Phase I Environmental Site Assessment

925 Maxwell Road Eugene, Oregon 97404

Prepared for: Will Marsh 164 Thomason Lane Eugene, Oregon 97404

June 2021 PBS Project 52665.000



Table of Contents

EXE	CUT	IVE SUMMARY	1		
1	PRC	DJECT AND REPORT INFORMATION	3		
	1.1	PBS Client Information			
	1.2	Report Purpose	3		
	1.3	Scope of Work	3		
	1.4	Conformance with ASTM E1527-13	2		
	1.5	Non-ASTM Method Scope of Work	4		
	1.6	Special Terms and Conditions	2		
	1.7	Client-Imposed Limitations	4		
2	PRC	PROPERTY INFORMATION AND PHYSICAL SETTING			
	2.1	Site Description	5		
	2.2	Owner and Occupant(s)	5		
	2.3	Topography and Surface Features	5		
	2.4	Groundwater Well/Borehole Records	5		
3	GO\	/ERNMENTAL AND REGULATORY RECORDS REVIEW	6		
	3.1	Government Record Sources	6		
	3.2	Standard Environmental Record Sources	6		
4	HIS	HISTORICAL RECORDS REVIEW			
	4.1	Standard Historical Sources	8		
	4.2	City Directories			
	4.3	Previous Environmental Assessments	10		
	4.4	Activity and Use Limitations	10		
	4.5	Data Failure	10		
5	SITE	RECONNAISSANCE	1 1		
	5.1	Methodology and Limiting Conditions	11		
	5.2	Site and Vicinity General Characteristics			
	5.3	Site Conditions and Observations	11		
	5.4	Observed Current Use of Adjoining Properties	12		
6	INT	ERVIEWS	13		
	6.1	Interview with Client/User	13		
	6.2	Interview with Owner	13		
	6.3	Interview with Previous Owner(s)	13		
	6.4	Interviews with Site Manager, Occupants, or Employees	13		
	6.5	Interviews with Local Government Officials			
	6.6	Interviews with Others	13		
7	NOI	N-SCOPE CONSIDERATIONS	14		
8	EVALUATION				
	8.1	Findings and Opinion	15		
	8.2	Conclusions	15		
9	SIGI	NATURES	16		



10	ASSUMPTIONS AND LIMITATIONS	17
	10.1 Significant Assumptions	17
	10.2 Limitations and Exceptions	
	10.3 Data Gaps	
	10.4 Client Reliance	
	RESOURCES	19
	11.1 References	19
	11.2 Glossary	20
	11.3 Cross-Reference for ASTM E1527-13 Requirements	

Supporting Data

FIGURES

Figure 1. Site Vicinity Map Figure 2. Site Plan

APPENDICES

Appendix A: Contract and Resumes

PBS Proposal to Provide a Phase I Environmental Site Assessment/Contract Resumes/Staff Qualifications

Appendix B: Property Information and Physical Setting Records

Well Logs Tax Map

Appendix C: Regulatory Databases and Government Records

Department of Environmental Quality (DEQ) Database Records Regulatory Database Report

Appendix D: Historical Research Records

Historical Aerial Photographs Building Department Records Local Street Directories

Appendix E: Site Reconnaissance Records

Site Photographs Field Checklist

Appendix F: Questionnaires

Property Owner/Representative Questionnaire Client/User Questionnaire

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Abbreviations

The following are commonly used abbreviations in PBS Phase I Environmental Site Assessment reports. Abbreviations are defined upon first use within the text.

AAI all appropriate inquiry

ACBM asbestos-containing building material

ACM asbestos-containing material AST aboveground storage tank

ASTM ASTM International (formerly American Society for Testing and Materials)

AUL activity and use limitation

bgs below ground surface (depth below the ground surface)
CEG conditionally exempt generator (of hazardous waste)

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act (EPA)

CR2K Oregon Community Right-to-Know

CREC controlled recognized environmental condition
DEQ Oregon Department of Environmental Quality

ECSI Environmental Cleanup Site Information database (DEQ)

EDR Environmental Data Resources (a regulatory database report provider)

EPA Environmental Protection Agency ESA environmental site assessment

HOT heating oil tank

HREC historical recognized environmental condition

LCP lead-containing paint

LQG large-quantity generator (of hazardous waste)

LUST leaking underground storage tank

mg/kg milligrams per kilogram (equivalent to ppm)
NFA No Further Action determination (DEQ)

NLR no longer reporting

NonGen non-generator of hazardous waste PBS PBS Engineering and Environmental Inc.

PCB polychlorinated biphenyls

ppm parts per million (equivalent to mg/kg)

RCRA Resource Conservation and Recovery Act (EPA)

REC recognized environmental condition

SQG small-quantity generator (of hazardous waste)

USGS United States Geological Survey

UST underground storage tank



Executive Summary

A Phase I Environmental Site Assessment was conducted by PBS Engineering and Environmental Inc. (PBS) for the property (Site or subject property) located at 925 Maxwell Road in Eugene, Oregon. The assessment was conducted for Will Marsh (Client). This assessment was performed in general compliance with the ASTM International E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, approved by the Environmental Protection Agency (EPA) in November 2013, for conducting all appropriate inquiries (AAI).

This report should be read in its entirety (text and attachments) before decisions are made based on the findings provided in the Executive Summary. PBS is not responsible for utilization of less than the complete report.

Site Description and History

The Site is a 0.52-acre parcel occupied by a single-story auto repair shop along with a small office building. Exterior areas include a paved parking lot, a former fuel island, and a paved sidewalk along the south and east sides of the property. There are currently two hydraulic hoists located within the auto shop. The parking area is used primarily for vehicle storage.

Historically, the Site was used as a gas station from the late 1960s through the 1980s. Since the 1980s the property has been used as an auto repair shop. Five underground storage tanks have been removed and the associated leaking underground storage tank (LUST) file has been closed.

Regulatory Review

EPA and state environmental databases were reviewed to identify sites that pose a potential environmental concern to the subject property. The subject property does not appear on any database.

Findings and Opinions

This Phase I ESA identified the following:

- The subject property was once occupied by a gas station from the late 1960s through the 1980s. The
 property is associated with a closed LUST file that was closed under Soil Matrix rules. The tanks
 associated with the gas station have been removed. Contaminated soil has been excavated and
 disposed of off-site. This poses a low environmental concern.
- The subject property has been used for vehicle repair work dating back to the 1980s. Two in-ground hydraulic hoists are present within the repair shop and stained concrete was observed surrounding one of these hoists, indicating a possible release of hydraulic fluid. This poses a high environmental concern.

Recognized Environmental Conditions (RECs), Including Controlled RECs (CRECs)

PBS has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527-13 of 925 Maxwell Road in Eugene, Oregon, the subject property. Any exemptions to, or deletions from, this practice are described in section 1 of this report. This assessment identified a REC at the site related to the historical presence of a service station and presence of petroleum contamination at the Site.

Data Gaps

No data gaps were identified during this study.



Additional Investigation

Additional investigation is warranted as follows:

• Subsurface investigation is recommended in the area of the hydraulic hoists to ensure no leaks have occurred.



1 PROJECT AND REPORT INFORMATION

1.1 PBS Client Information

PBS Engineering and Environmental Inc. (PBS) conducted this assessment for Will Marsh (Client). The Client is considered the User, as defined by ASTM International Standard E1527-13.

This Phase I Environmental Site Assessment has been requested by Will Marsh to qualify for the innocent landowner defense to CERCLA liability. This assessment was performed in general compliance with ASTM International's E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, approved by the Environmental Protection Agency (EPA) in November 2013, for conducting all appropriate inquiries (AAI).

1.2 Report Purpose

A Phase I Environmental Site Assessment (ESA) was conducted by PBS for the property located at 925 Maxwell Road in Eugene, Oregon (Site or subject property). The purpose of the Phase I ESA was to identify recognized environmental conditions associated with the subject property, and to assess the likelihood that contamination from hazardous substances or petroleum products may exist on the Site either from past or present use of the subject property or nearby properties. This study is intended to reduce, not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with the subject property, within reasonable limits of time and cost.

The purpose of this study is to conduct an all appropriate inquiry into the current and previous ownership and uses of the subject property consistent with good commercial or customary practice. In so doing, the Client may qualify for one of three Landowner Liability Protections (LLP) that limit Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability. The Client must fulfill associated continuing obligations in order to maintain LLP status.

1.3 Scope of Work

The assessment was performed in general compliance with the ASTM International (ASTM) E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, approved by the EPA in November 2013. Unless noted in section 1.6 Special Terms and Conditions, the scope of work for the project included the following:

- 1. Identifying and visually surveying the subject property for the presence of hazardous substances and petroleum products.
- 2. Obtaining information from the Client through a completed disclosure questionnaire and a review of a title report, if provided by the Client.
- 3. Reviewing federal, state, tribal, and local agency listings using a commercial database search provider, including activity and use limitations.
- 4. Reviewing historical maps, historical occupant records, and the nature of past property usage.
- 5. Reviewing readily available soils, geology, or environmental reports for the subject property or subject property vicinity.
- 6. Interviewing persons knowledgeable about the subject property, including current and previous owners
- 7. Preparing the report summarizing any observations, sources used, findings, conclusions, and opinions relating to the presence or likely presence of hazardous substances or petroleum products on the



subject property, including the potential for contaminants migrating to the subject property from an off-site location.

This assessment considers business environmental risks (see section 11.2 Glossary) that are not recognized environmental conditions unless the Client specifically requests otherwise. Please refer to the PBS Proposal to Provide a Phase I Environmental Site Assessment/Contract, Appendix A, for a detailed description of our scope of work.

PBS has prepared this report using information that is reasonably ascertainable; that is, information that is practically reviewable, publicly available, and obtainable from its source within reasonable time and cost constraints.

1.4 Conformance with ASTM E1527-13

This report has been formatted to maximize reader usability and comprehension. This report conforms to the requirements of ASTM E1527-13, and items indicated in Appendix X4 of the standard are included. Section 11 provides a cross-reference table that allows the reader to confirm conformance.

1.5 Non-ASTM Method Scope of Work

Non-ASTM method issues such as asbestos, lead-containing paint, wetlands, indoor air quality were not addressed during this study.

1.6 Special Terms and Conditions

The standard PBS Terms and Conditions are included in the PBS Proposal to Provide a Phase I Environmental Site Assessment/Contract in Appendix A; there are no special terms and conditions.

1.7 Client-Imposed Limitations

The Client did not impose limitations on PBS while completing this report.



PROPERTY INFORMATION AND PHYSICAL SETTING

Site Description 2.1

Site Address: 925 Maxwell Road, Eugene, Oregon 97404 Tax Lot: Lane County Assessor ID 17041432-1400

Township, Range, Township 17S, Range 4W, NW 1/4 of SW 1/4 of Section 14, Willamette Base and

Section: Meridian

Size: Approximately 0.52 acre

Current Use: Auto repair shop/automobile storage yard

Tax lot information was obtained from Lane County's A&T Tax Maps online resource¹ on May 24, 2021.

A Site Vicinity Map and Site Plan are included with this report under Figures. A copy of the county assessor's tax map is included in Appendix B.

2.2 Owner and Occupant(s)

Current Owner: Jamie Curtis (18 years) Previous Owner: **Community Markets**

Property Manager: Jamie Curtis

Current Occupant(s): Property used as a vehicle storage yard and part-time auto repair shop

2.3 Topography and Surface Features

The US Geological Survey 7.5-minute topographic map (Eugene, West Quadrangle, 2020; see Figure 1) for the Site indicates a flat parcel located in northwest Eugene, Oregon. The subject property elevation is approximately 395 feet above mean sea level.

The topographic map indicated that the nearest surface water is Crow Creek, a tributary to the Willamette River, located approximately 0.25-mile west of the subject property.

2.4 Groundwater Well/Borehole Records

The Oregon Water Resources Department (OWRD) well-query online database² provides logs for water wells, monitoring wells, and geotechnical borings along with decommissioned well reports and other records. This database was reviewed by PBS on May 20, 2021. The following representative nearby well logs were identified: Lane-58780 and Lane-12102. Records for the nearby wells indicate that groundwater was first encountered at 30 feet below ground surface (bgs), and static water was recorded between 10 and 15 feet bgs. Copies of the reviewed logs are included in Appendix B.

Based on topography, the subject property and its surrounding areas are relatively flat with no distinct slope.

² http://apps.wrd.state.or.us/apps/gw/well_log



June 2021

¹ http://apps.lanecounty.org/TaxMap/Search.aspx

3 GOVERNMENTAL AND REGULATORY RECORDS REVIEW

3.1 Government Record Sources

Oregon Department of Environmental Quality (DEQ) Online Facility Profiler-Lite

The Oregon Department of environmental Quality (DEQ) maintains an online database³ of facilities and sites that have had regulatory interactions with DEQ involving matters such as permitted air and water discharges, underground injection controls sites, generated hazardous and/or solid waste; cleanup sites; and underground storage tanks (USTs) and releases from USTs. This website was reviewed by PBS on May 24, 2021. The subject property was not listed. No adjoining or nearby properties were listed other than those identified by the environmental database search (see section 3.2).

Department of Environmental Quality Heating Oil Tanks (HOTs)

DEQ maintains online databases⁴ for heating oil tanks (HOTs) that have either been decommissioned with clean certification or identified as a leaking underground storage tank (LUST). This website was reviewed by PBS on May 24, 2021. The subject property was not listed.

Oregon State Police and State Fire Marshal

Oregon State Police and Oregon Office of State Fire Marshal maintain the Community Right-to-Know Hazardous Substance Incident Searchable Database⁵ on their Community Right-to-Know website, which was reviewed by PBS on May 24, 2021. The subject property and adjacent properties were not listed.

Local Fire Department

PBS requested information on May 24, 2021, from the Springfield Eugene fire marshal's office (fmoadmin@ci.eugene.or.us), regarding the subject property. No records for the property were available from this source.

Other Government Records

No other local government records were reviewed for this assessment.

3.2 Standard Environmental Record Sources

A search of EPA, state, and tribal environmental database listings was performed by a commercial database search provider (a copy of the database search report is included in Appendix C). The purpose of this search was to identify potential, suspected, or known sources of contamination on or in the area of the subject property. Various agency listings were searched for different approximate minimum search distances from the subject property as established in the ASTM method. Listings included publicly available databases of environmental liens, activity and use limitations, and easements and equitable servitudes, if recorded or filed.

If the Site and/or adjacent properties are identified in the regulatory database report, the information is summarized below. Regulatory data for surrounding properties that may pose a potential risk to the subject property are also included. Other properties listed in the database report are not considered to be of environmental concern to the Site based on presumed groundwater flow direction, distance from the subject property, regulatory status (for example, the agency file is closed), or other physical factors.

⁵ http://www.sfm.state.or.us/CR2K_IncDB/Incident_Search.html



³ https://www.oregon.gov/deq/Data-and-Reports/Pages/default.aspx

⁴ http://www.oregon.gov/deq/tanks/Pages/hot.aspx

The commercial database report may also include proprietary data derived from historical city directories. These can include historical dry cleaners/laundries and automobile stations (gas stations, automobile repair shops, auto body shops). These are non-regulatory listings and are included as historical information.

Subject Property

Address:	Sunny Service Station	Program #:	LUST #20-89-4019 (NFA)
	925 Maxwell Road		UST #8142
	Eugene, Oregon		EDR Historical Auto #1022217866

In March of 1989, during the decommissioning of five USTs (one 6,000-gallon regular grade gasoline tank, one 4,000-gallon premium tank, one 4,000-gallon unleaded grade gasoline tank, and two smaller 250-gallon tanks which contained diesel fuel and waste oils), petroleum-contaminated soil was discovered. In August of 1989, a groundwater monitoring well was installed near the UST excavation. Monitoring well results were non-detect for total petroleum hydrocarbons (TPH). Nearly 180 cubic yards of soil were excavated, removed, and disposed of at the Short Mountain Landfill. Remaining soil in the excavation zone contain TPH levels below the analytical detection limit or below the numeric soil cleanup standard. The LUST file was closed in October 1989.

The subject property is listed as having three decommissioned tanks. No other information was provided.

The subject property was listed as a gasoline service station from 1969 to 1988 and later as an auto repair shop from 1991 to 2009. No other information was provided.

Adjoining Properties

No adjoining properties appear on the regulatory database report.

Surrounding Properties

No nearby properties appear on the regulatory database report that present an environmental concern to the subject property.

Unmappable Sites

No unmappable sites were listed in the database report.



4 HISTORICAL RECORDS REVIEW

4.1 Standard Historical Sources

ASTM E1527-13 indicates that review of standard historical sources at less than approximately five-year intervals is not required by this practice. If the specific use of the property appears unchanged over a period longer than five years, then it is not required by this practice to research the use during that period.

The following standard sources were reviewed:

- Aerial photographs were obtained from University of Oregon Map Library and Google Earth.
- Building department records were viewed at the City of Eugene's Planning and Development website on May 24, 2021.
- Sanborn fire insurance maps were obtained from EDR's Sanborn Collection (no coverage).

No other historical records were reviewed for this assessment.

The table below summarizes the information gathered from the sources listed above. Data obtained from other sources reviewed for this Phase I ESA may also be included in the following tables in order to identify potential historical data failures.

Copies of the reviewed records are included in Appendix D.

Year	Source	Description
1936	Aerial photograph	Subject Property: One residential structure and a small outbuilding is in the center of the subject property. Adjoining Properties: A farmstead is located on the nearby western properties. Maxwell Road is located along the southern edge of the property. The properties to the north, east, and south are undeveloped.
1944	Aerial photograph	Subject Property: A new outbuilding has been developed in the northwest corner of the property. Adjoining Properties: A residential dwelling is located directly west of the subject property. A small orchard has been planted on the north-adjoining parcel.
1952	Aerial photograph	Subject Property: No significant changes are apparent to the subject property in the 1952 aerial photograph. Adjoining Properties: Residential structures have been added on the nearby western parcels.
1960	Aerial photograph	Subject Property: The residential structures have been removed and the property appears undeveloped. Adjoining Properties: The orchard to the north has been removed and replaced with dense grass vegetation. A residential development has been added on the southeast-adjoining property.



Year	Source	Description	
		<u>Subject Property</u> : The current automobile service station has been developed on the southern half of the property.	
1968	Aerial photograph	Adjoining Properties: Residential structures have been developed throughout the west-, north-, and east-adjoining parcels. A small commercial facility is directly south across Maxwell Road. N Park Avenue has been developed along the eastern edge of the subject property.	
1977	Aerial photograph	Subject Property: No significant changes are apparent on the subject property. Adjoining Properties: The adjoining properties appear unchanged in the 1977 aerial photograph.	
1987	Aerial photograph	Subject Property: No significant changes are apparent to the subject property. Adjoining Properties: The small commercial structures on the south-adjoining property have been removed.	
1994	Aerial photograph	Subject Property: The subject property remains unchanged in the 1994 aerial photograph. Adjoining Properties: No significant changes are apparent to the adjoining properties in the 1994 aerial photograph.	
1999	Building Permit	Subject Property: In 1999, an 864-square-foot storage building was constructed on the subject property.	
2000	Building Permit	<u>Subject Property</u> : In 2000 a 1,120-square-foot garage structure was constructed on the subject property.	
2000	Subject Property: The current office building has been developed on corner of the subject property. The property appears to be used for and storage. Adjoining Properties: No significant changes are apparent to the adjuproperties in the 1994 aerial photograph. Subject Property: No significant changes are apparent to the subject the 2011 aerial photograph.		
2011			
2019	Aerial photograph	Subject Property: The subject property remains unchanged in the 2019 aerial photograph. Adjoining Properties: No significant changes are apparent to the adjoining properties in the 2019 aerial photograph.	

Summary of Property Use from Historical Sources

A residential structure was present at the Site from 1936 to approximately 1960. By 1968 the current service station was constructed. The property appeared to be used as a gas station and automobile service station from 1968 to around 2000 when the property began to store vehicles. The small office building was



constructed during the late 1990s. The property is currently used to store vehicles and service vehicles on a part time basis.

Adjoining properties were largely undeveloped through 1960 with the exception of a couple small residential structures found on the nearby western properties. Large scale residential subdivisions were constructed on the west-, north-, and east-adjoining properties during the 1960s. The property to the south has been used for a commercial facility.

4.2 City Directories

City directories available from the City of Eugene Public Library were searched by PBS on approximately 5-year intervals between 1965 and 2020.

The subject property is listed as "Duane's Richfield" in the 1965 city directory. The Site was listed from 1973 to 1987 as a gasoline service station. Between 1987 and 2005 the property was used as an automotive repair shop. From 2005 to 2020 the subject property is not listed in the city directories.

The historical directories did not identify listings of potential concern at adjacent properties. Adjoining properties have been primarily residential housing. The property listed at 1000 Maxwell Road was used as a restaurant equipment store dating back to the early 1980s.

4.3 Previous Environmental Assessments

No previous environmental assessments were identified by PBS for the subject property.

4.4 Activity and Use Limitations

PBS did not identify environmental liens, activity and use limitations (AULs), or easements and equitable servitudes on the subject property during this study.

4.5 Data Failure

No data failure was encountered. The historical objectives in ASTM E1527-13 Sections 8.3.1 through 8.3.2.2 were achieved.



5 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

The site reconnaissance was conducted by Cary Midwood, Staff Scientist, with oversight by Dennis Terzian, Senior Geologist, a PBS environmental professional (EP), on May 27, 2021, to observe and document site conditions and visible indications of existing environmental conditions. The reconnaissance was performed accompanied by Jamie Curtis, property owner.

The entirety of the subject property was accessed.

Photographs of the Site are included in Appendix E.

5.2 Site and Vicinity General Characteristics

The subject property is a 0.52-acre single tax lot located in Eugene, Oregon. The property is currently used as an automobile repair station and vehicle storage yard. The Site is bounded by Maxwell Road to the south and N Park Avenue to the east. The surface topography is relatively flat with no defined slopes in any direction.

Site Operations/Processes

The Site is used for vehicle repairs and maintenance. The property is also used as a vehicle storage yard with approximately 40 vehicles being stored on the property.

Exterior Improvements

Access is gained via N Park Avenue. A paved sidewalk surrounds the property to the east and south.

Utilities

Water Supply: Eugene Water & Electric Board (EWEB)

Sewage System: EWEB
Stormwater: EWEB
Heating Source: Electric

5.3 Site Conditions and Observations

Note: The PBS Field Checklist, Appendix E, may detail additional field observations not described below.

Aboveground and Underground Storage Tanks

No indications of aboveground storage tanks (ASTs) or USTs, such as vent pipes or fill pipes, were observed on the subject property's grounds during the site reconnaissance.

Drywells, Injection Wells, Septic Systems

None of these features were observed and/or known to be present on the subject property.

Floor Drains, Catch Basins, Sumps, Oil/Water Separators

None of these structures were observed on the subject property.

Hazardous Substances, Petroleum Products, Unidentified Containers

The following were observed during the site visit (see Site Photographs in Appendix E):

- Drums for waste oil were found throughout the property, no signs of leaks were apparent.
- 5-gallon buckets of petroleum-based solvents were noted near the parts washer.
- Motor oil containers were throughout the shop work area.



• Old car batteries were found throughout the property.

Improper Dumping/Solid Waste Disposal

General auto debris was scattered throughout the property.

Pits, Ponds, Lagoons, Surface Impoundments

None of these features were observed on the subject property.

Polychlorinated Biphenyls (PCBs)

PCBs were once used in the manufacture of electrical equipment (transformers) and hydraulic fluids. Now considered hazardous substances under CERCLA rules, the manufacture of PCBs was banned in 1979. Examination or sampling of individual building components or fixtures for PCBs is not within the scope of the Phase I ESA; however, the following was observed:

- A pole-mounted transformer was observed on the southwest corner of the subject property. Labeling for PCB content was not observed, the transformer appeared to be in good condition.
- In-floor hoists were observed in the repair shop area.

Stains, Sheens, Odors

None of these conditions were observed on the subject property. It looks like there was staining on the floor around at least one hoist.

Wells

Water supply wells and monitoring wells were not observed on the subject property.

Other Conditions of Concern

No other conditions of concern were observed on the subject property during the site reconnaissance.

5.4 Observed Current Use of Adjoining Properties

North: Residential

South: Coffee hut and Valley Restaurant Parts Equipment

East: Residential West: Residential

These properties were viewed from the subject property or the nearest public right-of-way. No conditions of environmental concern were observed.



6 INTERVIEWS

The section below summarizes information obtained from interviews and questionnaires completed by the Client/User, property owner, and/or other key personnel.

6.1 Interview with Client/User

The User Questionnaire was completed by William Marsh, and a copy of the questionnaire can be found in Appendix F. Information obtained from the questionnaire is summarized as follows:

- Mr. Marsh is not aware of environmental liens against the subject property or AULs related to environmental conditions.
- Mr. Marsh indicated that the property was previously used a gasoline service station with associated tank removal completed in 1989.
- Mr. Marsh did not indicate that the property purchase price been devalued based on environmental conditions at the subject property or surrounding properties.

6.2 Interview with Owner

The PBS standard Property Owner/Representative Questionnaire was completed by Randy Ruzicka, Property Owner Representative (Jamie Curtis, property owner), and is included in Appendix F. The questionnaire is summarized as follows:

- Mr. Ruzicka is the property owner representative; Mr. Curtis has owned the property for approximately 18 years.
- Mr. Ruzicka indicated no knowledge of environmental liens against the subject property, or limitations of use related to environmental conditions.
- Mr. Ruzicka indicated the property was used as a gas station prior to the auto repair shop. He noted that the underground fuel tanks were removed over 25 years ago.

6.3 Interview with Previous Owner(s)

An interview with the previous owner was not completed. Based on available historical and regulatory information for the subject property, this does not impact the ability of PBS to identify recognized environmental conditions (RECs).

6.4 Interviews with Site Manager, Occupants, or Employees

The subject property is managed by Jamie Curtis, property owner.

6.5 Interviews with Local Government Officials

Interviews with local government officials were previously summarized in section 3.1, and are not repeated here.

6.6 Interviews with Others

No other interviews were conducted for this report.



7 NON-SCOPE CONSIDERATIONS

Non-scope considerations are issues or conditions at the subject property that could pose a business risk to an owner or prospective purchaser but are not included in a standard Phase I ESA. PBS assesses non-scope considerations only when requested to do so by the Client.



8 EVALUATION

The sections below present the findings, opinion, and conclusions of this Phase I ESA.

8.1 Findings and Opinion

This Phase I ESA identified the following:

- The subject property was once occupied by a gas station from the late 1960s through the 1980s. The
 property is associated with a closed LUST file that was closed under Soil Matrix rules. The tanks
 associated with the gas station have been removed. Contaminated soil has been excavated and
 disposed of off-site. This poses a low environmental concern.
- The subject property has been used for vehicle repair work dating back to the 1980s. Two in-ground hydraulic hoists are present within the repair shop and stained concrete was observed surrounding one of these hoists, indicating a possible release of hydraulic fluid. This poses a high environmental concern.

8.2 Conclusions

PBS has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527-13 of 925 Maxwell Road in Eugene, Oregon, the subject property. Any exemptions to, or deletions from, this practice are described in section 1 of this report. This assessment identified a REC at the site related to the historical presence of a service station and presence of petroleum contamination at the Site.

Data Gaps

No data gaps were identified during this study.

Additional Investigation

Additional investigation is warranted as follows:

 Subsurface investigation is recommended in the area of the hydraulic hoists to ensure no leaks have occurred.



9 SIGNATURES

PBS respectfully submits the results of our Phase I Environmental Site Assessment. We appreciate the opportunity to provide our recommendations for your project. If you have additional concerns, please do not hesitate to contact us at 541.716.4472.

Sincerely, PBS Engineering and Environmental Inc.		
Cary Midwood	Date	
PBS Staff Scientist	24.0	
Professional as defined in §3 training, and experience to a	312.10 of 40 CFR 312. I ha assess a property of the n	ge and belief, I meet the definition of Environmental ve the specific qualifications based on education, ature, history, and setting of the subject property. I have es in conformance with the standards and practices set
Dennis Terzian PBS Senior Geologist	Date	



10 ASSUMPTIONS AND LIMITATIONS

10.1 Significant Assumptions

Client's Responsibilities

It is assumed that the User has provided PBS with title and lien records, actual knowledge of environmental liens or activity and use limitations encumbering the property, any specialized knowledge or experience material to recognized environmental conditions in connection with the property, any commonly known or reasonably ascertainable information material to recognized environmental conditions on the property, and the reason why the property may have a significantly lower purchase price than comparable properties, if applicable (User Responsibilities, ASTM E1527-13, Section 6.0).

It is further assumed that the Client will read this report in its entirety (text and attachments) before making decisions based on the findings of the report.

Groundwater Flow

Groundwater flow direction has been determined based on topography in the area of the subject property; the assumption is that shallow groundwater flow will follow topography. No site-specific field measurements of groundwater flow direction (such as installation of groundwater monitoring wells) have been performed.

Based on this interpretation, PBS has reviewed regulatory agency information for sites located in a presumed upgradient direction that, based on proximity and knowledge of potential contaminant fate and transport, may potentially impact the subject property.

Accuracy and Completeness

The public records search is performed by PBS with the understanding that such records may be inaccurate or incomplete, and that the ability of public agencies to retrieve records may be variable or inconsistent over time. Similarly, PBS interviews of knowledgeable persons are performed in good faith that information provided is reasonably accurate and truthful. It may not always be feasible or appropriate for PBS to determine the accuracy of conflicting information, and this determination is pursued at the environmental professional's discretion.

10.2 Limitations and Exceptions

Unless noted elsewhere in this proposal, the scope of work for the project does not address a number of potentially significant environmental issues including, but not limited to, hazardous materials audit, environmental compliance, vapor encroachment assessment per ASTM standard E2600-10, formaldehyde, radon, asbestos-containing building materials, PCBs, lead-containing paint, mold, wetlands and other land use issues, drinking water quality, geotechnical or geologic hazards, nor does it include subsurface exploration or chemical screening of soil and groundwater beneath the subject property.

Recognized environmental conditions are defined in paragraph 3.2.78 of ASTM E1527-13 and the complete text is included in the glossary of this document. The vague and ambiguous nature of recognized environmental conditions as defined by the ASTM standard may result in reasonable minds differing as to whether any observed condition at a site is a recognized environmental condition. There may be other conditions noted in this report that could be considered recognized environmental conditions by other persons. Accordingly, the Client is advised that no warranty is given that other experts may agree that site conditions noted herein are recognized environmental conditions. Users of this report are encouraged to review the report in its entirety and specifically to consider all site conditions described and not merely those classified herein as recognized environmental conditions.



When an assessment is completed without surface exploration or chemical screening of soil and groundwater beneath the subject property, as in this study, no statement of scientific certainty can be made regarding latent subsurface conditions that may be the result of on-site or off-site sources. PBS is not able to represent that the Site or adjoining land contains no hazardous substances including petroleum, or other latent conditions beyond that identified by PBS during the study. The possibility always exists for contaminants to migrate undetected through surface water, air, soil, soil gas, or groundwater. The ability to accurately address the environmental risk associated with transport in these media is beyond the scope of this study.

The findings and conclusions of this report are not scientific certainties, but are based on professional judgment concerning the significance of the data gathered during the course of the Phase I ESA. The conclusions in this report are not to be considered a legal opinion or advice as to the Client's duty concerning due diligence and all appropriate inquiry relating to potential liabilities in leasing, owning, or purchasing real estate.

The ASTM method does not require a search interval of fewer than five years; this search interval is not guaranteed to identify all prior tenants or occupants of the subject property (please refer to the table in section 4.1 Standard Historical Resources for search intervals achieved for this report.) The PBS investigator reviewed sources that are publicly available, available within a reasonable time and cost, and reasonably ascertainable and considered practically reviewable, as defined under the ASTM standard. In addition, these criteria are applied keeping in mind sources that are likely to provide information concerning possible recognized environmental conditions at the subject property. PBS has reviewed sources of information that we consider meeting these criteria. In cases where the history of the subject property is not traced prior to its first-developed use, this condition is considered a data failure and not an exception to the required scope of work. If the data failure represents a significant data gap, this will be discussed in the report.

10.3 Data Gaps

A data gap results from a lack of, or inability to, obtain information required by the ASTM method, despite good faith efforts to gather such information. Our report identifies and comments on significant data gaps that have affected our ability to identify recognized environmental conditions.

10.4 Client Reliance

PBS acknowledges that only the Client (User of the report) may rely upon the information, findings, opinions, and conclusions set forth in this report, subject to the conditions and limitations contained in this report, and as set forth in our contract. This report is for the exclusive use of the User and is not to be relied upon by other parties unless specifically indicated. Reliance on this report by other parties will require a fee from those parties, and a written agreement from PBS, and will be subject to the same conditions and limitations contained in the contract between PBS and the User. Any other use of, or reliance on, this report by any third party is at that party's sole risk.

This report was prepared with the standard of care and skill ordinarily recognized under similar circumstances by members of its profession in the state and region at the time the services are performed. No warranties, expressed or implied, are made.

This report provides information on the subject property only as specified in the scope of work based on conditions at the time of the study. Additional information may become available that differs significantly from our understanding of conditions presented in this report. If this occurs, we request that this information be brought to our attention so that we may reassess the conclusions provided herein.



11 RESOURCES

11.1 References

Many references, primarily internet-based and governmental resources, are cited within the text of this report and are not repeated on this page.



11.2 Glossary

Note: Definitions without a specific citation are derived from PBS project and industry experience.

Abandoned Property. A property that can be presumed to be deserted, or an intent to relinquish possession or control can be inferred from the general disrepair or lack of activity thereon such that a reasonable person could believe that there was an intent on the part of the current owner to surrender rights to the property. (ASTM E1527-13, Section 3.2.1)

Activity and Use Limitations (AULs). Legal (institutional) or physical (engineering) restrictions or limitations on the use of, or access to, a site or facility, to reduce or eliminate potential exposure to hazardous substances or petroleum products in soil or groundwater, or to prevent activities that could interfere with the effectiveness of a response action in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil or ground water on the property. (ASTM E1527-13, Section 3.2.2)

Adjoining Properties. Any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with the property but for a street, road, or other public thoroughfare separating them. (ASTM E1527-13, Section 3.2.4)

All Appropriate Inquiry (AAI). That 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 the threshold criteria for satisfying the LLPs to the 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. (ASTM E1527-13, Section 3.2.6)

Approximate Minimum Search Distance. The area for which records must be obtained and reviewed pursuant to Section 8 of ASTM Standard Practice E1527-13 subject to the limitations provided in that section. This may include areas outside the property and shall be measured from the nearest property boundary. This term is used in lieu of radius to include irregularly shaped properties. (ASTM E1527-13, Section 3.2.7)

Business Environmental Risk. A risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations some of which are identified in the report (ASTM E1527-13, Section 3.2.11)

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA), 42 USC 9601 et seq. (ASTM E1527-13, Section 3.3.2)

Contaminated Aquifer Policy: Oregon and Washington environmental agencies will not hold a property owner liable for groundwater contamination that has migrated from an upgradient property. This indemnity is granted under the assumption that the property owner is not responsible for the release of the contamination, is not financially associated with the property from which the contamination originated, and did nothing to exacerbate the problem. Certain restrictions might be placed on the use of groundwater on the site (such as an irrigation or drinking water well could not be installed on the property). The property owner should ensure that the contamination does not present a health risk to on-site occupants. (5/20/04 DEQ Contaminated Aquifer policy, Washington RCW 70.105D.020(17)(iii)F(iv))



Continuing Obligations. After completion of an AAI-compliant Phase I ESA, there are continuing obligations of the User required under 2002 Brownfields Amendment to maintain landowner liability protections. These include:

- 1. Complying with land use restrictions and not impeding the effectiveness or integrity of institutional controls.
- 2. Taking "reasonable steps" with respect to hazardous substances affecting a landowner's property to stop continuing releases, prevent threatened future releases, and prevent exposure to earlier releases.
- 3. Providing cooperation, assistance, and access to the EPA, a state, or other party conducing response actions or natural resource restoration at the property.
- 4. Complying with CERCLA information requests and administrative subpoenas.
- 5. Providing legally required notices relating to the discovery or release of hazardous substances on the property (40 CFR Par 312, Section II Background, Item D).

Controlled Recognized Environmental Condition (CREC). A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). (See ASTM Note 2.) A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report. (See ASTM Note 3.) (ASTM E1527-13, Section 3.2.18)

ASTM Note 2: For example, if a leaking underground storage tank has been cleaned up to a commercial use standard, but does not meet unrestricted residential cleanup criteria, this would be considered a controlled recognized environmental condition. The "control" is represented by the restriction that the property use remains commercial.

ASTM Note 3: A condition identified as a controlled recognized environmental condition does not imply that the environmental professional has evaluated or confirmed the adequacy, implementation, or continued effectiveness of the required control that has been, or is intended to be, implemented.

Data Failure. A failure to achieve the historical research objectives in Section 8.3.1 through 8.3.2.2 of ASTM E1527-13 even after reviewing standard historical sources in 8.3.4.1 through 8.3.4.8 of ASTM E1527-13 that are reasonably ascertainable and likely to be useful. Data failure is a type of data gap. (ASTM E1527-13, Section 3.2.20)

Data Gap. A lack of, or inability to obtain required information by ASTM E1527-13 despite good faith efforts to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory officials, etc). The report will identify and comment on significant data gaps that affect the ability of the EP to identify recognized environmental conditions. (ASTM E1527-13, Section 3.2.21)

De minimis Condition. Condition that generally does not present a material risk of harm to public health or the environment or that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not recognized environmental conditions.

Environmental Professional. A person meeting the education, training, and experience requirements set forth in 40 CFR §312.10(b). That person may be an independent contractor or an employee of the User. (ASTM E1527-13, Section 3.2.32)



Hazardous Substance. A substance defined as a hazardous substance pursuant to CERCLA 42 USC §9601 (14), as interpreted by EPA regulations and the courts: "(A) any substance designated pursuant to Section 1321 (b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to Section 9602 of this title, (C) any hazardous waste having the characteristics identified under or pursuant to Section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC §9601 et seq.) has been suspended by act of Congress), (D) any toxic pollutant listed under Section 1317(a) of Title 33, (E) any hazardous air pollutant listed under Section 112 of the Clean Air Act (42 §USC 7412), and (F) any imminently hazardous chemical substance or mixture with respect to which the administrator (of EPA) has taken action pursuant to Section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)." (ASTM E1527-13, Section 3.2.39)

PBS Note: The term hazardous substances, as it is used in this report, describes both hazardous substances and petroleum products. It does not include hazardous building materials.

Historical Recognized Environmental Condition (HREC). A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition. (ASTM E1527-13, Section 3.2.42)

Landowner Liability Protections (LLPs). Landowner liability protections provided under CERCLA; these protections include the bona fide prospective purchaser liability protection, contiguous property owner liability projection, and innocent landowner defense from CERCLA liability. See 42 U.S.C. §§ 9601(35)(A), 9601(40), 9607(b), 9607(q), 9607(r). (ASTM E1527-13, Section 3.2.49)

Off-Site Migration Policy. It is Oregon Department of Environmental Quality (DEQ) policy, subject to the specific conditions, that where hazardous substances have come to be located at a property solely as the result of migration from a source or sources outside the property, DEQ will not require the owner or operator of the impacted property to perform remedial actions or pay remedial action costs associated with the migrated contaminants as long as: (a) the owner or operator of the impacted property did not cause, contribute to, or exacerbate through an act or omission, the release of hazardous substances that has migrated to the impacted property; (b) the person whose acts or omissions caused the release was not and is not an employee or agent of the owner or operator of the impacted property; (c) the acts or omissions of the person causing the release did not occur in connection with a contractual relationship existing directly or indirectly with the owner or operator of the impacted property; and (d) there is no other basis for the impacted property owner or operator to be liable for the contamination. (Oregon Department of Environmental Quality, Land Quality Division, Off-Site Contaminant Migration Policy, DEQ 12-LQ-041, December 2012)

Other Issues of Concern. Issues that could potentially result in adverse environmental impacts to the subject property. They are not included as recognized environmental conditions because insufficient evidence was collected during the course of this study to come to the conclusion that the condition(s) has resulted in the "presence or likely presence" of contamination to soil and/or groundwater on the subject property.



Petroleum Products. Those substances included within the meaning of the petroleum exclusion to CERCLA, 42 U.S.C. §9601(14), as interpreted by the courts and EPA; that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 U.S.C. § 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). (The word fraction refers to certain distillates of crude oil, including gasoline, kerosene, diesel oil, jet fuels, and fuel oil, pursuant to Standard Definitions of Petroleum Statistics.) (ASTM E1527-13, Section 3.2.65)

Practically Reviewable. Information that is practically reviewable means that the information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary analysis of irrelevant data. The form of the information shall be such that the User can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally practically reviewable. Most databases of public records are practically reviewable if they can be obtained from the source agency by the county, city, zip code, or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized, or maintained by the source agency only chronologically are not generally practically reviewable. Listings in publicly available records which do not have adequate address information to be located geographically are not generally considered practically reviewable. For large databases with numerous records (such as RCRA hazardous waste generators and registered underground storage tanks), the records are not practically reviewable unless they can be obtained from the source agency in the smaller geographic area of zip codes. Even when information is provided by zip code for some large databases, it is common for an unmanageable number of sites to be identified within a given zip code. In these cases, it is not necessary to review the impact of all of the sites that are likely to be listed in any given zip code because that information would not be practically reviewable. In other words, when so much data is generated that it cannot be feasibly reviewed for its impact on the property, it is not practically reviewable. (ASTM E1527-13, Section 3.2.69)

Publicly Available. Information that is publicly available means that the source of the information allows access to the information by anyone upon request. (ASTM E1527-13, Section 3.2.72)

Reasonably Ascertainable. Information that is (1) publicly available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable. (ASTM E1527-13, Section 3.2.77)

Recognized Environmental Condition (REC). The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions. (ASTM E1527-13, Section 3.2.78)

Subject Property (ASTM standard uses the term Property). The real property that is the subject of this Environmental Site Assessment. Real property includes buildings and other fixtures and improvements located on the property and affixed to the land. (ASTM E1527-13, Section 3.2.70)

User. The party seeking to use ASTM Practice E1527 to complete an Environmental Site Assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice as outlined in Section 6 of Practice E1527. (ASTM E1527-13, Section 3.2.98)



11.3 Cross-Reference for ASTM E1527-13 Requirements

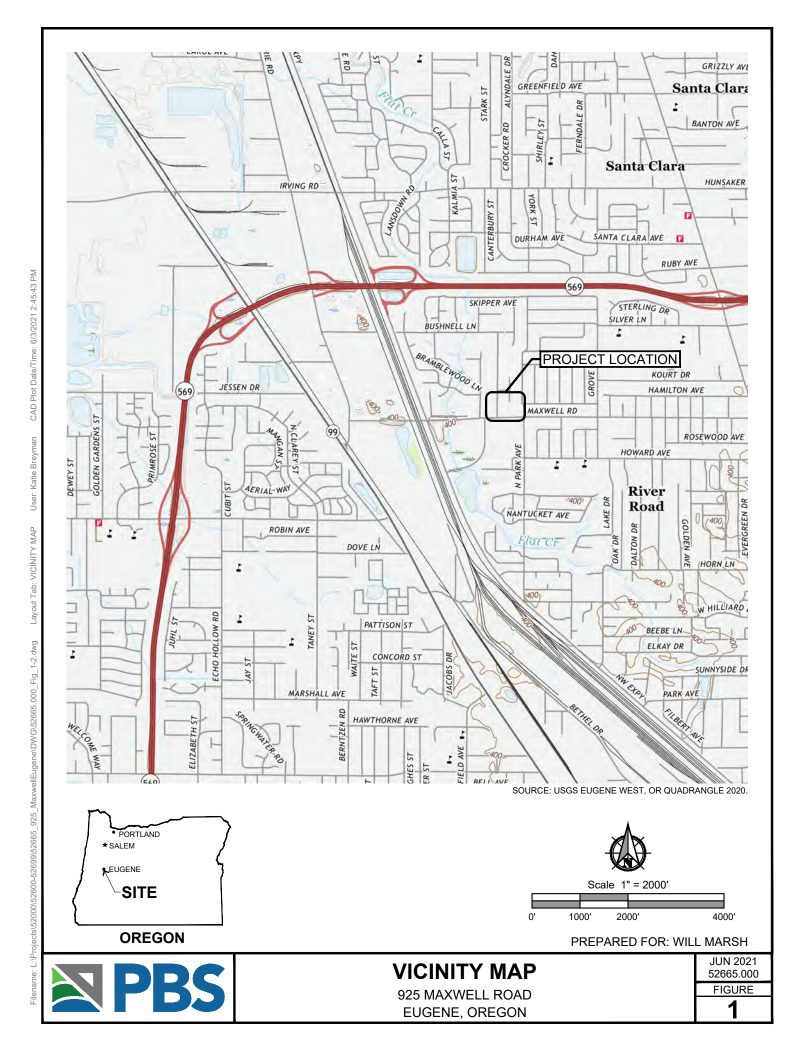
This table provides an easy cross reference for ensuring that the PBS Phase I ESA report complies with ASTM E1527-13. The ASTM recommended format is found in Appendix X4 of the standard.

ASTM Recommended Format	Provided in PBS Report Page/Section Number
X4.1 Summary	Executive Summary
X4.2 Introduction	Sections 1 and 2
X4.3 User Provided Information	Sections 1, 4 and 6, Appendix F
X4.4 Records Review	Sections 3 and 4, Appendices B, C, and D
X4.5 Site Reconnaissance	Section 5, Appendix E
X4.6 Interviews	Section 6
X4.7 Evaluation	Section 8
X4.8 Non-Scope Services	7
X4.9 Appendices	Appendices A, B, C, D, E, and F



Figures

Figure 1. Site Vicinity Map Figure 2. Site Plan

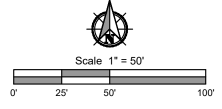




LEGEND

♦ POLE-MOUNTED TRANSFORMER

O HYDRAULIC HOIST



PREPARED FOR: WILL MARSH



925 MAXWELL ROAD EUGENE, OREGON JUN 2021 52665.000

FIGURE

2



Appendix A

Contract and Resumes

PBS Proposal to Provide a Phase I Environmental Site Assessment/Contract Resumes/Staff Qualifications



May 18, 2021

Will Marsh 164 Thomason Lane Eugene, Oregon

Via email:

skunkworksautorepair@gmail.com

Regarding:

Proposal to Provide a Phase I Environmental Site Assessment

925 Maxwell Road Eugene, Oregon

PBS Proposal 52665.000

Dear Mr. Marsh:

PBS Engineering and Environmental Inc. (PBS) is pleased to submit this proposal to you to provide Phase I Environmental Site Assessment (ESA) services for the property located at 925 Maxwell Road in Eugene, Oregon.

This proposal outlines our project approach, scope of work, schedule, and budget for PBS services based on our understanding of the project, information provided to us to date, and experience with similar projects.

PROJECT UNDERSTANDING AND APPROACH

PBS understands that the subject property consists of a 0.52-acre parcel located at the northwest corner of Maxwell Road and N Park Avenue. The property is currently used to store vehicles and the site was previously a gas station.

PBS' scope of work follows ASTM International's E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, approved by the Environmental Protection Agency (EPA) in November 2013, for conducting all appropriate inquiries (AAI) to protect innocent landowners, bona fide prospective purchasers, and contiguous property owners from CERCLA liability.

PBS investigators meet the environmental professional (EP) criteria and bring many years of diverse experience to this project. The following scope of work and compensation are based on PBS' understanding of current structures, site conditions, and usage,

SCOPE OF WORK

A more detailed scope of work is attached to this proposal and contains important assumptions related to the completion of this work. Please review this section carefully.

Deliverable

An electronic copy of the final report will be provided.

Will Marsh Proposal to Provide a Phase | Environmental Site Assessment May 18, 2021 Page 2

COMPENSATION ESTIMATE

Phase I Environmental Site Assessment (Flat Fee)

\$3,500

The fees and terms under which these services are provided will be in accordance with the attached terms and conditions for professional services. The PBS terms and conditions and this proposal constitute the entire agreement (Agreement) between the parties and may not be changed without prior written consent of the parties.

The pricing and other information contained in this proposal document are proprietary and shall not be duplicated, used, or disclosed, in whole or in part, to other parties without the permission of PBS.

ASSUMPTIONS

PBS' compensation estimate includes the following assumptions:

- Review of an existing title report if supplied by the Client.
- PBS provides recommendations in the Phase | ESA report, unless otherwise instructed.
- Following issuance of the final report, if information is subsequently provided to PBS that warrants report revisions or amendments, the additional work will be charged on a time and materials basis.
- Other services provided on a time and materials fee scale include draft reports, additional report hard copies, Client-requested in-person meetings, and conference calls to discuss findings. These services will be communicated to the Client before extra charges are incurred.
- A standard PBS reliance letter to third parties will be provided at no additional cost within 60 days of report completion. Letters provided after 60 days may be requested for an additional fee. Client- or lender-specific reliance letters will be reviewed by PBS and may be associated with a higher fee.

SCHEDULE

PBS is available to begin services immediately upon receipt of a signed copy of this Agreement. The scope of work will be completed within approximately four weeks of receiving the signed Agreement. Please review Agency File Check in the Scope of Work attachment regarding potential impacts to this schedule.

Please contact me if the schedule does not meet your requirements.

JOBSITE SAFETY DURING COVID-19

At PBS, we are committed to keeping our employees, clients, contractors, and communities healthy. We are following federal, state, and local guidelines and recommendations in response to COVID-19 as we strive to balance public health concerns and delivery of our projects. For the foreseeable future, these precautions will include continuing to observe social distancing and other engineering controls to minimize risk. Our staff will be wearing face coverings and personal protective equipment (PPE) in situations where other controls cannot be applied.

APPROVAL

Please indicate acceptance of this Agreement by returning a signed copy of this Agreement or a purchase order incorporating the terms and conditions of the Agreement, along with the attached Project Checklist and Client/User Questionnaire fully completed.

The signed Agreement, Project Checklist, and Client/User Questionnaire can be emailed to mike.golden@pbsusa.com.

Will Marsh Proposal to Provide a Phase I Environmental Site Assessment May 18, 2021 Page 3

Please feel free to contact me at 541.868.0956 or the above noted email address with any questions or comments.

Sincerely,

Digitally signed by

Mike Golden Date: 2021.05.18

12:14:40 -07'00'

Mike Golden

Project Scientist

PBS Engineering and Environmental Inc.

ACCEPTED BY:

Will Marsh

Signature of Authorized Representative

Name (Please Print)

Title

Date

Attachments:

Project Checklist

Client/User Questionnaire

Phase 1 ESA Scope of Work and Limitations

General Terms and Conditions for Limited Professional Services (Rev. 10/2018)





EXPERIENCE 4 Years

EDUCATION BA, Environmental Policy, Western Washington University

Cary Midwood is a staff scientist in the Eugene office specializing in Phase I Environmental Site Assessments for both public and private clients. Cary routinely performs historical data gathering, extensive site assessments, soil sampling, as well as generating client reports for PBS' Eugene Geo-Environmental Group. He has worked on Phase I ESA projects for multi-family residential sites, residential/mixed used sites, commercial facilities, educational sites, and undeveloped land parcels. Cary has also assisted with records research in preparation for Spill Prevention, Control, and Countermeasure (SPCC) Plans and Stormwater Pollution Prevention Plans (SWPPP) for a number of facilities in Oregon.

Cary has expanded his responsibilities to include field technician performing water sample testing for various clients including Lane County, 4J School District, and Lane Community College. He performs stormwater compliance sampling, and conducts soil investigations on suspected contaminated sites. He has worked on multiple Industrial Hygiene projects for multiple Oregon school districts, conducting hazardous material surveys and visual asbestos inspections.

PRIVATE

89 NE Columbia Blvd, CECO, Inc, Portland, Oregon. Staff Scientist assisting with implementation of soil and groundwater investigation to assess stormwater injection features.

255 Wallis Street, Wallis Street Properties, LLC, Eugene, Oregon. Duties included historical research and report writing for this proposed 0.55-acre site.

EDUCATION

Willard Elementary School Gym, 4J School District, Eugene, Oregon. His duties included performing visual inspections of each work area and running air clearance tests to ensure all asbestos had been removed.

INDUSTRY

Sanipac, Waste Connections, Eugene, Oregon. Field technician and project scientist collecting guarterly stormwater samples and generating reports for each sampling event.



EXPERIENCE 22 Years

EDUCATION

BS Earth Science, Western Michigan University

ACCREDITATION

Registered Geologist (Oregon)

Licensed Geologist (Washington)

Certified Water Rights Examiner (Oregon)

UST Assessor (Washington)

Heating Oil Tank Supervisor (Oregon)

OSHA 40-Hour Hazardous Waste Training (Oregon HAZWOPER)

Dennis Terzian RG, LG Senior Geologist



Dennis Terzian has more than 20 years of experience managing site investigation and remedial activities for a variety of clients including municipal and state agencies, brownfields properties, industrial/commercial clients, and non-profit organizations. Through numerous site investigations, he has evaluated and implemented remedial activities at site environmental issues related to historic petroleum releases, chlorinated solvents, and metals. He has prepared budgets, proposals, work plans, and status reports along with feasibility studies, remedial investigation/feasibility studies, quality assurance plans, and site closure requests.

Dennis has managed both short and long-term project for clients with a focus of safety, meeting client timelines, and effectively managing client budgets.

RELEVANT PROJECT EXPERIENCE

S 2nd Street Technical Review on Underground Storage Tank Decommissioning, Coos Grange Supply Co., Coos Bay, Ore. Senior project manager on assessment and regulatory closure of previous reported UST release. Conducted limited historical review of site activities prior to marketing property for sale. Conducted assessment activities to evaluate risk of soil and groundwater contamination identified during prior heating oil UST decommissioning. Achieved regulatory closure for site.

Third-Party Review and Assessment of Commercial Property, Half Moon LLC, Eugene, Oregon. Project manager for site assessment and closure of former lumber mill facility with existing pentachlorophenol impacts to groundwater. Development of remedial options related to prior use of wood preservatives. Negotiated site closure with DEQ and affected neighboring property owner site which allowed management of contaminated media in-place. Evaluated former features including USTs and lumber mill features likely to have contaminated soil and/or groundwater with wood preservatives. Prepared RI/FS, CMMP, and Soil Cap Maintenance Plan.

NW Lower River Road Phase I Environmental Site Assessment, Specht Properties, Inc., Vancouver, Wash. Project manager for site assessment activities related to purchase of property for redevelopment. Site issues included evaluation of fill soil placed at the site, installation of monitoring wells and evaluation of groundwater for site contaminants of interest.

MacLaren Youth Correctional Facility Heating Oil Tank Services, Anderson Environmental Contracting, LLC, Woodburn, Oregon. Project manager who worked with client's contractor to decommission historical heating oil USTs. Acted as licensed tank decommissioning supervisor in performance of site assessment, remedial action (excavation of contaminated soil), and regulatory closure.

Enid Road East Environmental Consulting Services, States Industries, Eugene, Oregon. Designed and implemented site assessment intended to satisfy regulator request to evaluate historical activities for potential releases. Successfully characterized areas of impact, evaluated risk, and obtained regulatory closure of open DEQ file.

Appendix B

Property Information and Physical Setting Records

Well Logs Tax Map

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be AUG 5 1963 WATER WELL REPORT AUG 8 1963

STATE ENGINEER, SALEM 10, OREGON WIthin 30 days from the died of the Contract of Within 30 days from the died of the Contract of Well Completion.

(Please type or print)

State Permit No.

(1) OWNER:		1 '		TESTS:	iowerec	wn is amount l below static l	evel	. 15
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	15	-,,		"		"		"
(2) LOCATION OF WELL:		Bailer te	st	gal./mi	n. with	ft. drawdo	wn after	hrs.
County <u>Lane</u> Driller's well	number	Artesiar		804.7	g.p.m.	·········	71711 02002	
NE ¼ SW ¼ Section 114 T.	17S R. LW W.M.		ature of	water		mical analysis	made? 🗆 🕽	Yes □ No
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ir abandonment, describe material and proced	lure in Item 12.	1		Gravel			16	19
(4) PROPOSED USE (check):	(5) TYPE OF WELL:			Clay			19	21
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Irrigation 🗷 Test Well 🗌 Other	Cable		······································				ļ	ļ
							-	
(6) CASING INSTALLED: Three	aded Welded							
ft. to	ft. Gage	l						ļ
ft. to ft. to	-			····			 	
ft. to	ft. Gage							-
(7) PERFORATIONS: Per	forated? 🔀 Yes 🗌 No					on transfells	 	
Type of perforator used drilled	, · •• .— · ·							
-	in.							
1/4 perforations frompoint	ft. to 21 ft.							
perforations from		l						
perforations from	ft. to ft.	l						
perforations from	ft. to ft.	l						
perforations from	ft, to ft,					***************************************	-	ļ
(8) SCREENS: Well screen insta	alled? □ Yes □ No		,			*		ļ
Manufacturer's Name							-	
beM	and the second s	1	 					
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Diam Slot size Set from	ft, to ft.			g machine i	19 .	Completed	7-31-6	
(a) CONCERNATIONS	-				noved on o	r weir	7-31-6	2 13
(9) CONSTRUCTION:	neut	(13)	PUMP	?:				
الرار المسير		Manufa	cturer's	Name			,	
<i>y</i> .	packer used?	Type:	¥	******************************		***************************************	H.P	······
Diameter of well bore to bottom of seal	· ·	Water	Wall Co	ntractor's	Contificati	on:		
Were any loose strata cemented off? ☐ Yes [Was a drive shoe used? ☐ Yes ☐ No	□ No Depth	1					3 47.4	
	Size of gravel:			was armed st of my kr		jurisdiction nd belief.	and this	report is
Gravel placed from ft. to	_				_			-
Did any strata contain unusable water?		NAME	*	(Person, f	irm or corpor		(Type o	r print)
Type of water? Depth of		Addres	SS			ad, Euger	ne .	
Method of sealing strata off	D-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0							
		Drillin	g Machi	ine Operat	or's Licens	e No	} <u>.</u>	
(10) WATER LEVELS:		[Signe	dl 4	San	a G.	Mill	en o	wner
Static level 10 ft. below land	surface Date	rosine	Jy	/	/	r Well Contracto	or)	***************************************
Artesian pressure lbs. per squ	are inch Date	1 Contro	atoria T	inongo M	779 ı	30to 8-1-6	53	10

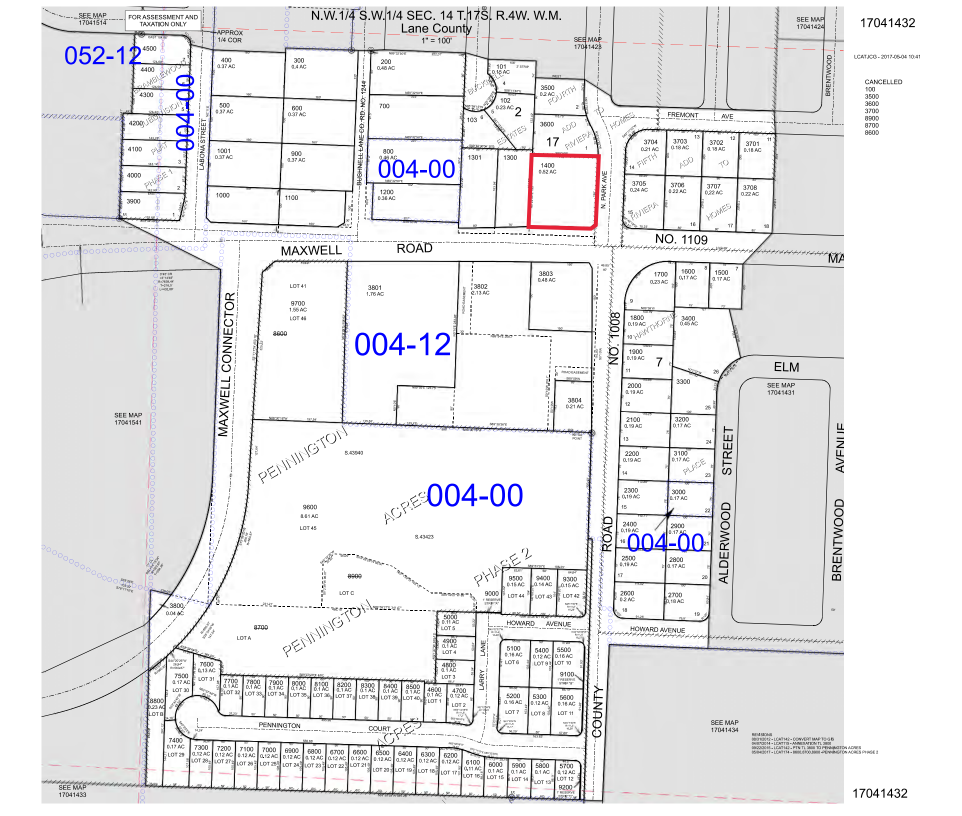
(USE ADDITIONAL SHEETS IF NECESSARY)

STATE OF OREGON

WELL I.D. # L 42284 WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD # 134346 Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number Name Richard Maly Address 1796 Alderwood N of SRange 04 Township 17 City Eugene Zip 97404 OR Section _ 1/4 1/4 (2) TYPE OF WORK Tax Lot 4119 Lot ___ _Block ___ _Subdivision _ New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 1796 Alderwood, Eugene, OR (3) DRILL METHOD: XRotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Other___ Date 9-01-00 ____ft. below land surface. ____lb. per square inch (4) PROPOSED USE: Artesian pressure Date _ XDomestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other_ 30 Depth at which water was first found _ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 40 ft. From To **Estimated Flow Rate** SWL Explosives used ☐ Yes 【X No Type _ 30 40 30+ 15 HOLE SEAL Diameter From Material <u> 10"</u> <u> 18 |Cement</u> 6" 18 40 (12) WELL LOG: How was seal placed: Method \Box E Ground Elevation _ Backfill placed from _ Material From **SWL** ft. to ft. Material Gravel placed from ft. to Size of gravel Clay (6) CASING/LINER: Sand & Loam 7 15 Diameter Threaded Welded Sand & Gravel 15 15 40 <u>6"</u> <u>38| •250</u> 🛪 +2 Ž. RECEIVED П Liner: Drive Shoe used ☐ Inside ☐ Outside ☐ None RESOURCES DEPT. Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method_ ☐ Screens Type Maderial Telc/pipe Slot WATER RESOURCES DEPT. From To Number Diameter size size Casing Liner SALEM, OREGON П 9-01-00 Completed 9-01-00 (8) WELL TESTS: Minimum testing time is I hour Flowing (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Bailer X Air ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction 30+ 40 standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number 57° (bonded) Water Well Constructor Certification: Temperature of water_ Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom. performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _ construction standards. This report is true to the best of my knowledge and belief. Depth of strata: _ WWC Number <u>1553</u>

Signed

Date <u>9-01-00</u>



Appendix C

Regulatory Databases and Government Records

Department of Environmental Quality (DEQ) Database Records Regulatory Database Report

State of Oregon DEPARTMENT OF ENVIRONMENTAL QUALITY

FAX Transmittal Memorandum

		D	Date: 9.20.09
To:	John Morrison Morrison Man Instate Company or Department:	From:	EUGENE OFFICE Dept. of Environmental Quality 1102 Lincoln St., Suite 210 Eugene, OR 97401
Phone:	(689) 7719	Phone:	(541) 686 – 7838, ext. 27 /
FAX:	(689) 0256	FAX:	(541) 686 – 7551
yo	wowing is your regul	ested li avelly	n



RECEPTION OK

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CONNECTION ID

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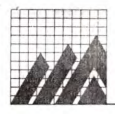
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PAGES

3

RESULT

OK



Bergeson-Boese & Associates

Hydro-Geotechnical Research

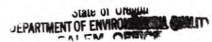
2560 Frontier Drive Eugene, Oregon 97401

(503) 484-9484 Fax (503) 484-4188

August 24, 1990

Larry L. Jack Underground Storage Tank Program Willamette Valley Region Department of Environmental Quality 750 Front Street, N.E., Suite 120 Salem, Oregon 97310





RE: Former Sunny Service Stations, Inc. Sites Alan O. Maxwell Keogh Plan and Trust

Dear Mr. Jack:

As of July 20, 1990, Bergeson-Boese & Associates was retained by the Alan O. Maxwell Keogh Plan and Trust (AOM Trust) to provide contaminant hydrogeological consulting for nine (9) properties. On each of these properties petroleum hydrocarbon releases have been confirmed and reported to the DEQ. Each of the sites were former Sunny Service Stations and are identified as follows:

- 4105 Franklin Blvd. Eugene, Oregon
- 1080 W. 7th Avenue Eugene, Oregon
- Hwy. 228 & I-5 Halsey, Oregon
- 5737 Nain Street Springfield, Oregon
- 25547 Hwy 126 Veneta, Oregon

- 6. 825 Ivy Street Junction City, Oregon
- 2303 Olympic Street Springfield, Oregon
- 86623 E. Franklin Blvd. Eugene, Oregon
- 925 Maxwell Road Eugene, Oregon

As you know, prior to July 20, 1990, Russ Fetrow Engineering, Inc. (RFEI) was providing environmental consulting services to the AON Trust with regard to the assessment and remediation of each of these sites.

Page 2

On or about July 20, 1990, a request was made of RFEI to transfer to the AON Trust copies of the project files in their entirety for each of the nine sites. To date files on only three of the nine sites have been received. Efforts continue to be made to see that the files are transferred at the earliest possible date.

Upon receipt of all of the project files, a comprehensive review will immediately be made and an updated status report will be submitted to you.

Existing deadlines for the submittal of Corrective Action Plans for two sites will not be met and, by this letter, I am, on behalf of the AON Trust, requesting an extension for each. Those sites are:

2303 Olympic Street Springfield, Oregon

4105 Franklin Blvd. Eugene, Oregon

If you have any question regarding these matters, please contact me at the above address or phone number.

Sincerely,

Bergeson-Boese & Associates

Royald S. Bry

Ronald S. Bergeson, President



Department of Environmental Quality

WILLAMETTE VALLEY REGION

750 FRONT ST. NE, SUITE 120, SALEM, OR 97310 PHONE (503) 378-8240

October 13, 1989

Ronald S. Bergeson Account Representative Management Services Corporation of America 2560 Frontier Drive Eugene, Oregon 97401

Re: IUST-SUNNY SERVICE STATIONS
925 Maxwell Road, Eugene
20894019
Lane County

Dear Ron:

A review has been made of the Fetrow Engineering report dated August 1989. This report covers the environmental site assessment and underground storage tank removal and decommissioning of the tanks and tankpits located at the former Sunny Service Station on 925 Maxwell Road in Eugene.

It appears that the cleanup conducted at the site meets the numeric soil cleanup levels for motor fuel and heating oil as given in Oregon Administrative Rules 340-122-205 to 340-122-360.

We remind you that responsibility for environmental compliance and cleanup remains with the landowner and the review of this report in no way transfers any of that responsibility to the State of Oregon. Meeting the current cleanup requirements does not relieve the owner of future liability.

If you have any further questions regarding this matter, please feel free to contact me at (503) 378-8240 in Salem, Oregon.

Sincerely,

Larry/L. Jack

Environmental Consultant

LLJ/mh SunMax

cc: Mike Anderson: ECD

Russ Fetrow Engineering Inc.

GeoEnvironmental Division Office



2545K Prairie Road, Eugene, Oregon 97402

(503) 689-8110 Fax (503) 689-1524

August 23, 1989

Mr. Larry Jack Department of Environmental Quality Willamette Valley Region 750 Front Street N.E. Suite 120 Salem, Oregon 97310



State of Oregon
DEPARTMENT OF ENVIRONMENTAL QUALITY
SALEM, OFFICE

RE: FORMER SUNNY SERVICE STATION

925 MAXWELL ROAD, EUGENE, OREGON

ENVIRONMENTAL SITE ASSESSMENT

UNDERGROUND STORAGE TANK REMOVAL AND DECOMMISSIONING

Dear Larry:

Please find enclosed a report presenting the results of an Environmental Site Assessment conducted at the former Sunny Service Station on Maxwell Road in Eugene. This report is being presented on behalf of our client, the Alan O. Maxwell KEOGH Trust.

Please note that although a small amount of groundwater was present in the UST excavation we are asking that the Department consider closing the site on the "Matrix", as allowed in OAR 340-122-355 (3). We base this request on the limited amount of soil contamination in the tank excavation, the results of soil and groundwater samples collected from a monitoring well installed on site, and the results of a beneficial use survey.

Should you have any questions concerning this report, or if we can provide any further information, please feel free to contact us.

Sincerely,

RUSS FETROW ENGINEERING, INC.

Paul S. Palmer-Rosenberg

Paul S. (Max) Palmer-Rosenberg

Project Manager/Hydrogeologist



Department of Environmental Quality

WILLAMETTE VALLEY REGION

750 FRONT ST. NE, SUITE 120, SALEM, OR 97310 PHONE (503) 378-8240

July 31, 1989

Ronald S. Bergeson Account Representative Management Services Corporation of America 2560 Frontier Drive Eugene, Oregon 97401

Re: LUST-SUNNY SERVICE STATIONS

Maxwell Rd, Eugene

20894019 Lane County

Dear Ron:

A review has been made of of the Willamette Valley Regional Office files regarding the above site. These files indicate that the waste oil tankpit had contamination. That the soil was removed and hauled to Short Mountain Landfill for disposal and that you were waiting for the final report.

This report should be submitted to this office not later than August 20, 1989 for review.

If you have any questions regarding this matter, please feel free to contact me at 378-8240 in Salem.

Sincerel

Larry L. Jack

10-17-89 Letren Environmental Consultant

LLJ/mh SunMaxwl.ltr

cc: Lon Revall, ECD/LUST

FILE: SUVOY STAVES

MAXWELL AL

TY EUGENE

Department of Environmental Quality WILLAMETTE VALLEY REGION

Phone Memo

Date: 3/10/89 Time: 4:50 P			
Call From/To: RON BERGESON	RTE	ACT	ACC
	777		
COMPANY SERVICE			
Location: 925 MAXWELL RO, EUGENE			
Phone No.:			
RE: Decominioning of tarle.	cc: _		
LUST SUNNY SERVICE & MAXWELL RA GUEENS			
LANE			
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Ву:



State of Oregon DEPARTMENT OF ERVIRONMENTAL QUALITY SALEM, OFFICE

REPORT ON

ENVIRONMENTAL SITE ASSESSMENT

UNDERGROUND STORAGE TANK

REMOVAL AND DECOMMISSIONING

FOR

FORMER SUNNY SERVICE STATION 925 MAXWELL ROAD EUGENE, OREGON

AUGUST, 1989



Russ Fetrow Engineering Inc.

GeoEnvironmental Division Office



2545K Prairie Road, Eugene, Oregon 97402

(503) 689-8110 Fax (503) 689-1524

FORMER SUNNY SERVICE STATION 925 MAXWELL ROAD, EUGENE, OREGON ENVIRONMENTAL SITE ASSESSMENT UNDERGROUND STORAGE TANK REMOVAL AND DECOMMISSIONING

August 23, 1989

INTRODUCTION

This report presents the results of an Environmental Site Assessment conducted during the removal and decommissioning of five underground storage tanks (UST's) at the former Sunny Service Station located at 925 Maxwell Road in Eugene, Oregon. Pursuant to federal and state regulations governing petroleum underground storage tank systems, this investigation was performed in order to: determine whether a below ground release of petroleum products occurred at the UST site; measure for the presence of a release where contamination is most likely to be present; and determine whether site conditions might require an investigation for soil and groundwater cleanup (Contamination Assessment).

A site plan of the UST excavation and a hydrogeologic cross-section, showing sample locations, are attached in Appendix A. Appendix B contains a site plan showing the product line trench and pump island area. Boring and completion logs for the monitoring well and observation well installed on site are contained in Appendix C. Appendix D contains laboratory results and chain-of-custody records. Combustibility testing

of the underground storage tanks by the Eugene Fire Department is contained in Appendix E. Appendix F contains location map for private wells within one-quarter mile of the site. Finally, Appendix G contains drillers logs for private wells within a radius of one-quarter mile of the site.

Our professional services have been performed using that degree of care and skill ordinarily exercised, under similar circumstances, by reputable environmental consultants practicing in this or similar localities. No other warranty, expressed or implied, is made as to the professional advice included in this report.

BACKGROUND

On March 13, 1989, Russ Fetrow Engineering, Inc. (RFEI) was authorized by the Alan O. Maxwell KEOGH Trust to perform a Environmental Site Assessment during the removal and permanent decommissioning of five underground storage tanks at their former Maxwell Road station. After excavation work to remove and decommission the underground storage tanks had begun, petroleum-contaminated soils were discovered. At that time, RFEI was called to investigate.

The tanks were removed and decommission by Petroleum Construction Company of Bend, Oregon. They consisted of one 6000-gallon regular grade gasoline tank, one 4,000-gallon premium tank, one 4,000-gallon unleaded grade gasoline tank, and two smaller 250-gallon tanks which contained diesel fuel and waste oils.

SITE INVESTIGATION

Methodology

The site investigation was conducted on March 13, 1989, and July 13, 1989. It consisted of visual, olfactory, and instrumental inspection of the UST excavation and product line trenches, including backfill, native soil materials, and groundwater. Soil and groundwater samples were also collected for laboratory analysis to confirm field observations and establish baseline contaminant levels at the site. On August 4, 1989, a groundwater monitoring well was installed near the UST excavation. Groundwater from this well was sampled on August 9, 1989.

Soil samples were collected using a clean trowel. Soil was placed in clean air tight glass jars. Care was taken to pack the soil sample jars tightly, and to leave as little headspace as possible. Prior to sampling, and between each sample collection, the trowel was washed in a trisodium phosphate solution, rinsed with potable water, and then rinsed with deionized water. The soil samples were given unique sample designations, labeled, and logged onto a chain of custody form. Once the samples were collected and labeled, the jars were immediately placed on ice in an insulated container (cooler). A grab sample of water present in the UST excavation was retained in air-tight glass vials, labeled, and placed on ice in a cooler.

The monitoring well (MW-1) was drilled using a six-inch air rotary drilling rig. It was completed with two-inch diameter schedule 40 PVC well screen with 0.020 inch machine slots and solid risers. Screened intervals were filter packed with clean #1 Aqua

Monterey sand. The annulus for about two feet above the well screen was sealed with #8 mesh granular bentonite followed by cement grout (with 5% bentonite powder) to the surface. The well was fitted with a locking well cap and flush-mount security casing (see Appendix C for the monitoring well boring and completion log).

Soil and aquifer samples were obtained during drilling by collecting drill cuttings at one-foot intervals. The samples were retained for later ambient temperature headspace (ATH) analysis. ATH analysis consisted of filling an air-tight sample container half full with a consistent volume of soil sample, sealing the container, allowing adequate time for equilibrium to ambient temperature, and finally testing the headspace of the sample container for volatile ionizable hydrocarbons with a HNU brand model PI 101 photoionization detector. An additional soil sample was collected with a split-spoon sampler for later laboratory analysis.

After proper development, a groundwater sample was collected from MW-1 with a pre-cleaned teflon bailer. Three well volumes were purged prior to sample collection. After purging, the content of the bailer was poured into air-tight glass vials, labeled, and placed on ice in a cooler.

Samples were sent to Coffey Laboratories Inc. in Portland, for analysis. Soil samples were analyzed for total petroleum hydrocarbons (TPH) by Modified EPA Method 418.1, and for volatile aromatic hydrocarbons (BTXE) by EPA Method 8020, GC/PID. Selected soil samples were analyzed for Lead (EPA Method 239.1), and halogenated volatile organics (EPA Method 8010). Selected water samples were analyzed for volatile

aromatics (EPA Method 602, GC/PID), total petroleum hydrocarbons (EPA Method 418.1), and GC-FID Hydrocarbon Scan by Oregon DEQ Method.

UST Excavation Zone Inspection

Inspection of the UST excavation zone indicated that the shallow subsurface at the site is characterized by a brown silty clay to a depth of 7 feet, a brown silty sand from 7 to 8.5 feet, and a silty sandy gravel below 8.5 feet (see hydrogeologic cross-section in Appendix A).

The UST excavation zone consisted of five distinct areas, sub-divided as follows (see site plan in Appendix A):

- 1. 150 gallon waste oil tank excavation;
- 2. The area around the septic line and septic tank;
- 3. 150 gallon diesel tank excavation;
- 4. The product line trench and pump island area; and
- 5. The main UST excavation.

Minor amounts of soil contamination, as indicated by soil discoloration and petroleum odor, were observed in the native clay around the ends of the waste oil tank, and in a band extending northward from the waste oil tank to the adjacent septic line and tank. Soil discoloration in the native clay ended at a depth of 4 feet below the septic line and at depth of 6 feet below the waste oil tank. A very shallow area of contamination was

also observed in aggregate fill just below the pavement surface north of the septic tank. No soil contamination was observed in the native clay around the diesel tank. Inspection of the product line trench and pump island area revealed only a small area of visibly contaminated soil under the product lines just east of the pump islands.

Soil contamination was observed in the backfill sands and native soil materials in the southeast portion of the main UST excavation. The horizontal extent of contaminated soil appeared to be limited, as most of the native soil on the sides and the bottom of the excavation showed no indications of contamination. A small amount of groundwater was present at a depth of 8 feet in the main UST excavation only. The surface of the groundwater was observed to have a petroleum "sheen".

Cleanup Measures

Soils Removal

During the removal and decommissioning of the UST system, approximately 180 cubic yards of soil and backfill materials were excavated and removed from the UST excavation zone. All visibly contaminated soil was removed from the waste oil excavation, the area around the septic line and tank, and the product line trench. Some discolored soils present near the southeast corner of the UST excavation were not removed. The excavated materials were disposed of at Short Mountain landfill.

Soil and Groundwater Sampling

Samples were collected of the native soil remaining in the UST excavation zone. Before removal, some of the contaminated materials were also sampled to determine the type and level of contamination present.

The locations of the soil samples are given in Appendices A and B.

Samples representative of visibly contaminated soils removed from the site include SUNM-S4 (waste oil tank excavation), SUNM-S14 (shallow contamination zone to the north of the main UST excavation), and SU07-PL-SE2 (product line trench).

All other soil samples were collected from areas where no visible contamination was present, or taken from within the first foot of native soil directly beneath areas from which visibly contaminated soils had been removed.

A grab sample of water present at the bottom of the main UST excavation was also collected (sample SUNM-W-1). Because of the limited quantity of water in the excavation, it was not possible to purge the pit before collecting the sample. Therefore, this sample is probably not representative of groundwater quality outside the confines of the tank excavation.

Monitoring Well Installation and Sampling

In order to determine the degree of hydrocarbon contamination in soil and ground water adjacent to the UST excavation zone, a ground water monitoring well (MW-1) was

installed approximately 10 feet north of the UST excavation. The location of the well is in the predicted downgradient ground water direction from the excavation zone.

The well was drilled to a depth of 25 feet. The upper six feet of native soil consisted of a brown silty clay. Brown silty sand was present from a depth 6 feet to 9 feet below the land surface (BLS). The silty sand was underlain by a silty sandy gravel to a depth of 16 feet BLS. Brown to gray sandy gravel was present from 16 feet BLS to the bottom of the boring.

Ambient temperature headspace (ATH) analysis of soils collected at 2 feet intervals during the boring detected no volatile ionizable hydrocarbons in the samples, nor were any visual indications of hydrocarbon contamination observed. A soil sample was collected at a depth of 10 feet for later laboratory analysis (sample SUNY-07-02, see analytical results on page 10).

During penetration of the upper three units (silty clay, silty sand, and silty sandy gravel) no significant amount of water flowed into the well. However, upon penetration of the sandy gravel at 16' BLS, water began to flow freely into the borehole. The water level stabilized at a depth of 12 feet BLS.

Based on the hydrogeologic data obtained during the installation of monitoring well MW1, we interpret the silty sand and silty sandy gravel to be relatively low permeability

¹ As determined by regional water table maps (USGS Water Supply Paper 2018) and local topography.

units that act as semi-confining layers (aquitards) to the more permeable sandy gravel aquifer below (see Hydrogeologic Cross-Section in Appendix A).

Our interpretation of the site hydrogeology indicates that water sampled from monitoring well MW-1 is representative of ground water from the upper 10 to 15 feet of the uppermost aquifer near the UST excavation zone.²

ANALYTICAL RESULTS

Soil Samples

Laboratory test results for soil samples are presented on the following pages. The laboratory results support field observations that soil contamination was limited in extent, and that cleanup measures were sufficient to remove all soils exceeding matrix cleanup standards. Total petroleum hydrocarbon levels in samples collected from soils remaining in the UST excavation zone are below the numerical soil cleanup standards as determined for this site (see Evaluation of Matrix Cleanup Level on page 16).

The soil sample collected during installation of monitoring well MW-1 contained no detectable level of TPH.

This interpretation of the site hydrogeology is supported by data obtained during the attempted development of observation well OB-1, installed prior to backfilling the main UST excavation. This observation well was installed into the silty sandy gravel to a depth of 14 feet. It was not possible to adequately develop this well for sampling because it would not deliver a significant quantity of water, and hence, water from the well contained high amounts of silt. No valid groundwater samples were obtained. The low discharge rate of this well, as compared to the high flow rate possible from monitoring well MW-1, supports our interpretation that the silty sand and silty sandy gravel layers are relatively impermeable with respect to the underlying sandy gravel aquifer.

LABORATORY RESULTS - SOIL SAMPLES

(All values in mg/kg, ND = None Detected, Na = Not analyzed)

Visibly Contaminated Soils - Removed

Sample ID and Location	<u>TPH</u>	Lead	<u>Gasoline</u>	<u>Diesel</u>
SUNM-S4 (waste oil)	11,920	440	Na	Na
SUNM-S14 (shallow)	Na	Na	19	<15
SU07-PL-SE2 (pro. line)	500	Na	Na	Na

Native Soils Remaining in the UST Excavation Zone

Waste Oil Excavation

Sample ID	<u>TPH</u>	Lead	<u>Gasoline</u>	<u>Diesel</u>
SUNM-S2	Na	7.9	Na	Na
SUNM-S3	74	Na	Na	Na

Septic Line and Tank

Sample ID	<u>TPH</u>	Solvent Scan	<u>Gasoline</u>	<u>Diesel</u>
SUNM-S1	< 2.0	See * below	Na	Na

^{*} Small amounts (less than 1 mg/Kg) of methylene chloride and trichlorotriflouroethane were detected in this sample. Methylene chloride, a common laboratory contaminant, was also detected at a similar level in the laboratory blank. The detection of this compound is therefore indicative of laboratory contamination. Trichlorotrifluoroethane is neither an EPA listed hazardous waste (40 CFR 261 Appendix 8) nor on the EPA groundwater monitoring list (40 CFR 269 Appendix 9).

Diesel Excavation

SAMPLE II	<u>TPH</u>	Benzene	Ethylbenzene	<u>Toluene</u>	Total Xylene	
SUMN-S5	<2.0	Na	Na	Na	Na	
SUMN-S6	Na	< 0.04	< 0.04	<0.04	< 0.05	

Product lines and Pump Island

SAMPLE ID	<u>TPH</u>
SU07-PL-N2	5.1
SU07-PL-SE3	71
SU07-PI-E	ND
SU07-PI-W	ND

Main UST Excavation

SAMPLE ID	<u>TPH</u>	<u>Benzene</u>	Ethylbenzene	<u>Toluene</u>	Total Xylene
SUNM-S7	<2.0	Na	Na	Na	Na
SUNM-S9	<2.0	<0.04	< 0.04	<0.04	<0.05
SUNM-S10	<2.0	Na	Na	Na	Na
SUNM-S11	<2.0	Na	Na	Na	Na
SUNM-S12	Na	10.3	50	230	300
SUNM-S13	11	Na	Na	Na	Na

Monitor Well Boring Sample

SAMPLE ID

<u>TPH</u>

Suny-07-02

ND

Ground Water Samples

Laboratory results for groundwater samples are presented below:

Groundwater Samples (all values in mg/L)

PARAMETER	<u>SAMPL</u> SUNM-W1 <u>(3-13-89)</u>	LE ID SU07-MW1 (8-4-89)	Reference Level
ТРН	NA	NA	None
GASOLINE	65	NA	None
DIESEL	<10	NA	None
BENZENE	0.083	<0.002, ND	0.005^{1}
ETHYLBENZENE	<0.015,ND	<0.002, ND	0.680^2
TOLUENE	0.160	<0.005, ND	2.0^{2}
TOTAL XYLENE	3.840	<0.002, ND	0.440^{2}

¹ Federal Maximum Contaminant Level (MCL)

The test results indicate that water in contact with visibly contaminated soils at the bottom of the main UST excavation has been degraded by gasoline and volatile aromatic

² Proposed Federal Secondary Maximum Contaminant Level (SMCL)

hydrocarbons (benzene, toluene, ethylbenzene, and xylenes [BTEX]). However, ground water sampled from monitoring well MW-1, and believed to be representative of the upper part of the uppermost aquifer beneath the site, contained no detectable levels of volatile aromatic hydrocarbons.

BENEFICIAL USE SURVEY

A beneficial use survey was conducted in order to: 1) determine the general aquifer system from which groundwater in the vicinity of the site is drawn; 2) locate and identify all ground water users within a radius of one-quarter mile of the release site, and: 3) determine the actual use of the groundwater drawn.

Aquifer System

The uppermost aquifer system at the site appears to be associated with the "older alluvium". This aquifer is widespread in the low-relief areas of the lower Willamette Valley, particularly in the Eugene-Springfield area (U.S. Geological Survey Water Supply Paper 2018, 1973).

Groundwater Users

A review of the State Water Master's well log file, identified 13 private groundwater wells within a one-quarter mile radius of the site (see Appendix F). Owners of 12 of the 13 wells were contacted and queried as to the use of their well water. The results of

our survey indicate that the private wells are used to supply water for outdoor uses, such as irrigation, car washing, etc. None of the owners contacted indicated that their wells are being used as a source of drinking water. Presently all of the residences are supplied by Eugene Water and Electric Board (EWEB) municipal water system for their domestic needs. EWEB receives water from the McKenzie River east of Eugene. The table below summarizes the results of the survey. Driller's logs for the 13 wells are located in Appendix G.

WELLS WITHIN ONE-QUARTER MILE OF THE RELEASE SITE

Well #	Address	Present Owner	Depth	Contact Date	<u>Use</u>
1	1890 Labona Dr.	Ryker	20.0'	7-29-89	Irr. ¹
2	1307 Maxwell Rd.	Jagels	22.0'	8-9-89	Irr.
3	1598 Alderwood	Rear	21.0'	7-26-89	Irr.
4	746 Maxwell Rd.	Redwine	19.0'	7-26-89	Irr.
5	893 Howard Ave.	Gravley	19.0'	8-9-89	Irr.
6	1746 Hemlock St.	Browning	20.5'	7-26-89	Irr.
7	874 Fremont St.	Thrash	22.0'	7-26-89	Irr.
8	2038 N. Park	Banks	21.0'	8-9-89	Irr.
9	1741 Brentwood	Helgeson	22.0'	8-9-89	Irr.
10	775 Fremont St.	Griffith	22.0'	7-26-89	Irr.
11	767 Fremont St.	Bryans	20.0'	8-9-89	NIU ²
12	Maxwell Dr.	Johnson	20.0'		?
13	1225 Maxwell Rd.	Scott	18.5'	8-9-89	NIU

1 Irr. = Irrigation 2 NIU = Not In Use

EVALUATION OF MATRIX CLEANUP

Applicability of OAR 340-122-305 to 340-122-360

According to OAR 340-122-355(3), the Department of Environmental Quality shall decide whether cleanup of a site may proceed under soil matrix rules for sites at which ground water was present in the UST excavation. We recommend that the Department consider the following information when deciding if the site can be closed according to the soil matrix levels:

- The extent of the soil contamination associated with the waste oil, septic tank, and product lines and pump island was limited and has been removed. The apparent extent of soil contamination associated with the main UST excavation is limited to near the SE corner of the pit, as demonstrated by field observation, soil samples collected in the excavation, and the soil sampling from MW-1.
- 2) A ground water sample from the uppermost aquifer beneath the site, 10 feet from the pit in the predicted down gradient direction, contained no detectable levels of volatile aromatic hydrocarbons.
- 3) The soil remaining in the pit is isolated from human contact. The results of the beneficial use survey suggest that the uppermost aquifer in the area is utilized for irrigation only and that all residents and businesses around the site are on city water.

Evaluation of Matrix Cleanup Levels

Matrix parameters for this site are as follows:

<u>PARAMETER</u> SCORE FOR THIS SITE Depth to Groundwater: < 25 feet . . score 10 Mean Annual Precipitation: 40 inches³. score 5 Native Soil Type: Moderate to High Permeability Materials. score 10 Sensitivity of Uppermost Aquifer: Potable aquifer not currently used for drinking water; score 4 Potential Receptors: A) Distance < 1/2 mile = Near B) Number > 3000 = ManyNear + Many score 10

Based on the matrix score (39), the matrix cleanup level for this site is level 2 (80 ppm for gasoline and 500 ppm for diesel).

39

MATRIX SCORE FOR THIS SITE

³ Data from U.S.G.S. Water Supply Paper 2018, 1973

Evaluation of Analytical Results

Based on the laboratory results, all samples representing soil remaining in the UST excavation zone are below the numeric soil cleanup standard.

CONCLUSIONS AND RECOMMENDATIONS

The following conclusions can be drawn from the findings of the site investigation and beneficial use survey:

- 1. A below-ground release has occurred at the site. The released products consist of gasoline and waste oil.
- 2. Most of the visibly contaminated backfill materials and native soils have been excavated and disposed of at Short Mountain landfill.
- 3. Native soil materials remaining in the UST excavation zone and monitoring well MW1 contain TPH levels below the analytical detection limit or below the required numeric soil cleanup standard for this site.
- 4. The apparent extent of the soil contamination is limited, and groundwater sampled from the uppermost aquifer adjacent to the UST excavation zone contained no detectable levels of volatile aromatic compounds. Risk to human health posed by remaining contamination at the site appears to be negligible.
- 5. We recommend that the DEQ provide the site owner a written statement that, based upon information contained in this report, this site has been cleaned up in accordance with OAR 340-122-301 through 340-122-360.

If you have any questions regarding this report, or if we can be of further assistance, please do not hesitate to call us.

Respectfully submitted,

RUSS FETROW ENGINEERING, INC.

Randall J. Boese

Geological Associate

Paul S. (Max) Palmer-Rosenberg

Project Hydrogeologist

Ralph Christensen

Senior Geologist

Registered Geologist

TABLE OF APPENDICES

APPENDIX A: UST Excavation Site Plan and

Hydrogeologic Cross-Section.

APPENDIX B: Site Plan of Product Lines and Pump

Island.

APPENDIX C: Monitoring Well Boring Log.

APPENDIX D: Laboratory results and Chain of Custody

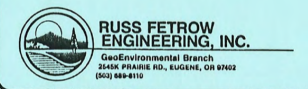
Forms.

APPENDIX E: Eugene Fire Department UST

Combustibility Testing.

APPENDIX F: Beneficial Use Survey Location Map.

APPENDIX G: Beneficial Use Survey Driller Logs.



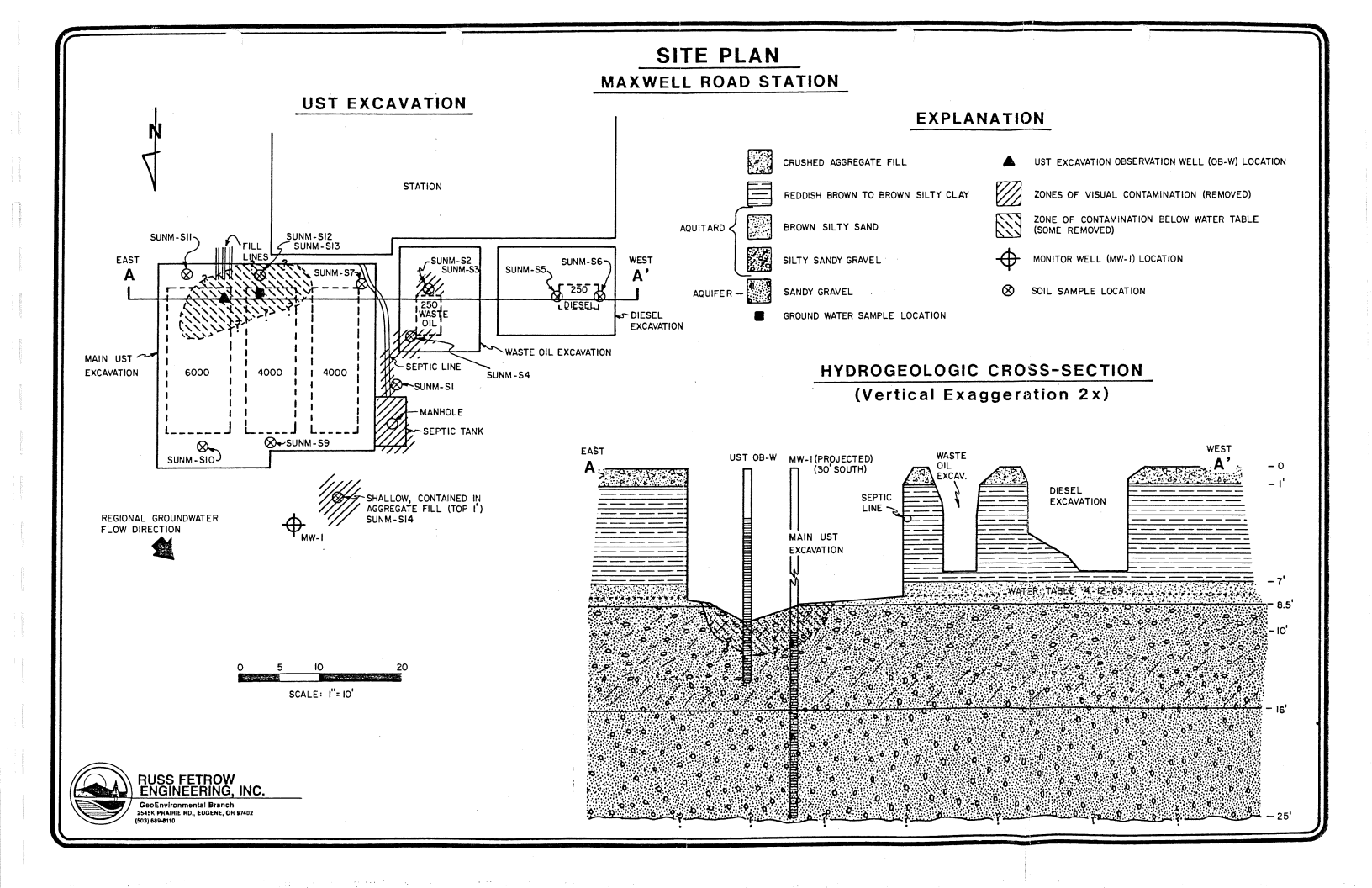
APPENDIX A

UST Excavation Site Plan

and

Hydrogeologic Cross-Section





APPENDIX B

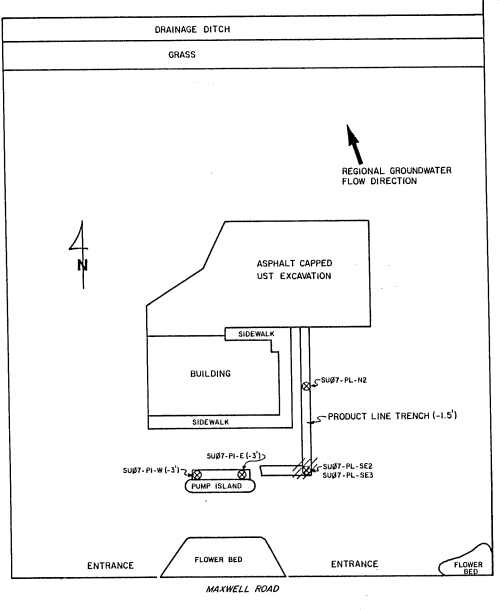
Site Plan of Product Lines

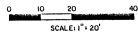
and

Pump Island



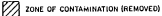
SITE PLAN MAXWELL ROAD STATION PRODUCT LINES AND PUMP ISLAND





EXPLANATION

SOIL SAMPLE LOCATION





NORTH PARK STREET

APPENDIX C

Monitoring Well Boring Log



BORING LOG

PAGE _____ OF _____

DATE COMPLETED: 8/4/89 TOTAL DEPTH: 25'

BORING NO.: MW-1

PROJECT: SUNNY MAXWELL

SURFACE ELEVATION: __

PROJECT CODE: SUNY 07-02

DRILLING METHOD: AIR ROTARY

LOCATION: NE OF OLD TANK PAD AT

DRILLED BY : BURT JONES DRILLING CO.

925 MAXWELL ROAD

LOGGED BY: R. SILVERMAN

LITHOLOGY	LITHOLOGIC DESCRIPTION	DEPTH	WATER DATA	HEAD- SPACE ANALY.	SAMPLES	AS BUILTS
	O' ASPHALT CRUSHED AGGREGATE FILL 1'	— o·				
	REDDISH BROWN TO BROWN SILTY CLAY	_		0		CEMENTGROUT COOL COOL WITH 5% COOL BENTONITE 2 COOL BENTONITE 2 COOL
		 5 '		0		SOLID 2001 2001 2001 2001 2001 2001 2001 200
	6 ' BROWN SILTY SAND	_		0		BENTONTE -
0 0	9'	_		0	CO SUBJECT	7 - 9 2 = 1
0 /0 /0 /0 /0 /0 /0 /0 /0 /0 /0 /0 /0 /0		10' -		0	SUNY-07 ND, TPH	
96/6	SILTY SANDY GRAVEL	_	12'	0		SLOTTED 2
/0 /0/		15		0		10' - 25'
G 6	16'	-	16' FLOWED WATER	0		
		-		0		#1 AQUA 2
þ	SANDY GRAVEL	<u> </u>		0		3460
2 P		F		0		
e	25' TOTAL DEPTH	2 5	•	0		



RUSS FETROW ENGINEERING, INC.

2545 K PRAIRIE ROAD **EUGENE, OREGON 97402** NOTES

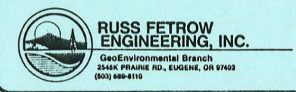
STATIC WATER 12' FIVE BAGS OF SAND

APPENDIX D

Laboratory Results

and

Chain of Custody Forms



- LGEIVEI

APR 0 3 1989

The a Fetrow Engineering, Inc. CLOTECHING AL BRANCH

COFFEY LABORATORIES, INC.

4914 N.E. 122nd Ave.
Portland, OR 97230
Phone: (503) 254-1794

March 31, 1989 Log # A890316-P14 P0 # 2023

Russ Fetrow Engineering 2545 K Prairie Rd. Euguene, OR 97402

Attention: Max Palmer Rosenberg

Sample Collected: 3/13/89 Sample Received: 3/16/89

TOTAL PETROLEUM	TOTAL LEAD
HYDROCARBONS	TOTAL LEAD
MODIFIED EPA 418.1	EPA 239.1
ND	
	7.9
7 0	
11,920	440
ND	
ND	
ND	
ND	-
ND	
11	
2.0	0.5
	HYDROCARBONS MODIFIED EPA 418.1 ND 74 11,920 ND ND ND ND ND ND ND ND ND N

Results expressed as mg/kg unless otherwise noted.

ND means none detected at or above the detection limit listed.

Portland, OR 97230
Phone: (503) 254-1794

Log # A890316-P14 P0 # 2023

Russ Fetrow Engineering Page 2

Sample ID: #1-SUNM-S1

Analysis Requested: Volatile Halocarbons in soil by EPA Method 8010, GC/HECD.

ANALYTE	DETECTION LIMITS	LABORATORY BLANK	#1 PECH TC
A:VACT C	LIMITS	DLANK	RESULTS
Bromodichloromethane	0.02	ND	ND
Bromoform	0,02	ND	ND
Bromomethane	0.05	ND	ND
Carbon tetrachloride	0.02	ND	ND
Chlorobenzene	0.02	ND	ND
Chloroethane	0.05	ND	ND
2-Chloroethylvinylether	0.05	ND	ND
Chloroform	0.02	ND	ND
Chioromethane	0.05	ND	ND
Dibromochloromethane	0.03	ND	ND
1,2-Dichlorobenzene	0.02	ND	ND
1,3-Dichlorobenzene	0.02	ND	ND
1,4-Dichlorobenzene	0.02	ND	ND
Dichlorodifluoromethane	0.05	ND	ND ·
1,1-Dichloroethane	0.02	ND	ND
1,2-Dichloroethane	0.02	ND	ND
1,1-Dichloroethene	0.03	ND	ND
trans-1,2-Dichloroethene	0.02	ND	ND
1,2-Dichloropropane	0.02	ND	ND
cis-1,3-Dichleropropene	0.02	ND	ND
trans-1,3-Dichloropropene	0.02	ND	ND
Methylene chloride	0.05	0.3	0.4
1,1,2,2-Tetrachloroethane	0.02	ND	ND
Tetrachloroethene	0.02	ND	ND
1,1,1-Trichloroethane	0.02	ND	ND
1,1,2-Trichloroethane	0.02	ND	ND
Trichloroethene	0.02	ND	ND
Trichlorofluoromethane	0,05	ND	ND
Vinyl chloride	0.10	ND	ND
Trichlorotrifluoroethane	0.03	ND	0.5

Results expressed as mg/kg unless otherwise noted.

ND means none detected at or above the detection limit (isted.

Russ Fetrow Engineering Page 3

Sample ID: #1-SUNM-S1, 1100 hrs

#2-SUNM-S6, 1230 hrs #3-SUNM-S9, 1400 hrs

Analysis Requested: Volatile Aromatics and Ketones in soil, by EPA Method 8020, GC/PID

	DETECTION	LABORATORY	# 1
ANALYTE	LIMIT	BLANK	RESULTS
Benzene	0.04	ND	ND
Ethy!benzene	0,04	ND	ND
Toluene	0.04	ND	ND
Total Xylenes	0.05	ND	ND
Acetone	1.4	ND	ND
Methylethyl keton	1.4	ND	ND
Methylsobuytylketone	0.2	ND	ND

	DETECTION	#2	it 3
ANALYTE	LIMIT	RESULTS	RESULTS
· was not any one one one one	made state that the state that the state that		
Benzene	0.04	ND	ND
Ethylbenzene	0.04	ND	ND
Toluene	0.04	ND	ND
Total Xylenes	0.05	ND	ND

Results expressed as mg/kg unless otherwise noted.

ND means none detected at or above the detection limit listed.

4914 N.E. 122nd Ave.
Portland, OR 97230
Phone: (503) 254-1794

log # A890316-P14 P0 # 2023

Russ Fetrow Engineering Page 7

Sample ID: #7-SUNM-S14, 1615 HPS

Analysis Requested: Hydrocarbons in soil and water, by Methylene chloride extraction, GC/FID.

	DETECTION	LABORATORY	# 7
ANALYLE	LIMIT	BLANK	RESULTS
Gasoline	10	ND	19
Diesel	15	ND	МD

Results expressed as mg/kg unless otherwise noted.

Sample ID: #8-SUNM-W1, 1630 HRS

	DETECTION	#8
ANALYLE	LIMIT	RESULTS
Gasoline	5	65
Diesel	10	ND

Results expressed as mg/L unless otherwise noted.

ND means none detected at or above the detection limit listed.

Sincerely,

Victor A. Perry,

Quality Assurance

Sincerely,

Susan M. Coffey,

President

SMC/m!h

This report is for the sole and exclusive use of the client. Samples are retained a maximum of 15 days from the report date, or until the maximum holding time expires.



Russ Fetrow Engineering Page 4

Sample ID: #4-SUNM-\$12, 1445 HRS

Analysis Requested: Volatile Aromatics and Ketones in soil, by EPA Method 8020, GC/PID

ANALYTE	DETECTION LIMIT	#4 RESULTS
Benzene	0.04	10.3
Ethylbenzene	0.04	50
Toluene	0.04	230
Total Xylenes	0.05	300

Results expressed as mg/kg unless otherwise noted.

Russ Fetrow Engineering Page 5

Sample ID: LABORATORY BLANK

Analysis Requested: Volatile Aromatics in water, by EPA Method 602, GC/PID

ANALYTE	DETECTION LIMIT	LABORATORY BLANK
Benzene	0.5	ND
Ethylbenzene	0.3	ND
Toluene	0.3	ND
Total Xylenes	0.5	ND

Results expressed as ug/L unless otherwise noted.

ND means none detected at or above the detection limit listed.

Russ Fetrow Engineering Page 6

Sample ID: #6-SUNM-W1, 1630 MRS

Analysis Requested: Volatile Aromatics in water, by EPA Method 602, GC/PID

	DETECT!ON	#6
ANALYTE	LIMIT	RESULTS
	from third other date, while make turns plant street street	يبير بيسر ونني ونص دمي شمط شبي مست شف سند
Benzene	25	83
Ethylbenzene	15	ИD
Toluene	15	160
Total Xylenes	25	3840

Results expressed as ug/L unless otherwise noted.

ND means none detected at or above the detection limit listed.

Luss Fetrow Engineering Inc.

GeoEnvironmental Division Office

	THIS SECTION FOR LA	BORATORY USE ONLY
	LABORATORY LOG H	NEW
7/	DUE DATE VERBAL RESULTS	R P C
	(1)PREPAID? CASH (2)PAY FOR REL \$	CK# PRT_PM\$
	(3)NET 30 DAY	(4)PROF. COURTES

2545K Prairie Road, Eugene, Oregon 97402 (503) 689-8110 Fax (503) 689-1524	(1)PREPAID? CASHCKH(2)PAY FOR REL \$ PRT PM\$(3)NET 30 DAY(4)PROF. COURTE
EASE FILL IN THE REQUESTED INFORMATION COMPLETEL	<u>ሃ</u>
ABORATORY REPORT INFORMATION:	
MPANY (or private party) NAME Russ Fetrow Eng	ineering, Inc.
ALLING ADDRESS: 2545 K Prairie	Road.
TY, STATE, ZIPEugene, Oregon	97402
EPORT TO ATTENTION OF:	PHONE (503) 689 - 8110
DO YOU NEED VERBAL RESULTS? CALL	RANDY PHONE (503) 689=8110
SEND EXTRA COPY OF REPORT TO:	ATTN:
MAILING ADDRESS:	
EXTRA COPY of REPORT is: For ALL Jobs	•
Tickup or Delivery address:	
ILLING INFORMATION:	
	PRICE QUOTE for this Job? QUOTE #
	ce S.E., Salem, Oregon 97302
	PHONE (503) 363 - 8760
SEND EXTRA COPY OF BILL TO: Russ Fetrow Eng. C	GeoEnvironmental Div. ATTN:
MAILING ADDRESS: 2545 K Prarie Road	
EXTRA BILLING REQUEST 15: For ALL Jobs	· · · · · · · · · · · · · · · · · · ·
DOES YOUR COMPANY USE POHS ? YES X NO	
POH FOR THIS JOB 2023	· · · · · · · · · · · · · · · · · · ·
·	
PAYMENT AUTHORIZATION FOR: RUSH SURCHARGE (2 X Std. PRICE) SIGN H	ERE
PRIORITY SURCHARGE (1.5 X Std. PRICE) SI	

IS IMPORTANT TO PLEASE INDICATE GIVE US THE FOLLOWING INFORMATION ABOUT YOUR SAMPLES!

SAMPLE SAMPLE INTEGRITY COMMENTS: SUDITIONAL REMARKS: 15 SUNM-SA SUDM-SIH SUNM -510 65-MM 45- WANS ES- MINUS SUUM-WI 50 NM-57 55- WNN IF YOUR SAMPLE IS MULTI-PHASED SUDM-S13 Sanm-S6 SUNM Dry Sample & Test Residue? FIELD IDENTITY Mix All Phases by Shaking? Test only DNE Phase? Which Test Each Phase separately? 25-WC 115-1 CUSTODY RELINQUISHED BY: 12 COLLECTION TIME 1/13/8 20:41 55/21/ = = = = = = = = ۵ = ۵ 16:15 54:41 6:3 14:45 13.30 12:30 14:18 12:30 12:18 27.53 14:50 12.00 11.00 Phase? 1420 2445 7205 2205 25025 7895 7505 7Z0 \$ Soze 2021 HEDIA, 2036 2026 7203 7205 UNITS بر SHULL HE: ¥ _Ash Sample First? YOUR SAMPLE IS HET, Test As Received? Dry Sample First? BTXE (GPA 602), TPH(EPA 418.1) HYPROCARRON SCAN, OREGON PEO METHOD BYE (EAR 602 704 TPH(EPA 418.1) TAH/EPA YIE.I), EPA TPHLEPA 418.1) TAH/EAA 418.1), TPH / EPH 418,1) ONE TP#/EPA 418.1 HUBLYSIS REQUESTED TPH/EPA 10741 P SUF CAA 418, CAA LEAD 1314 602 PATE: HYDRO SCAN: OFECAN PER TOTAL BTKE/EPA 602 SHALL HE: SEDIMENT or PARTICULATE, 38-41-8 Mix Sample by Shaking? 8010/8020 plue MEK, MIGK and ASCHONE Test Filtrate Only? CEAD IME: SPECIAL INSTRUCTIONS 11:30 METHON SLTWITZ Lowest or What Method name DO YOU NEED: Specal METHDDS?
TELL US What Method Number ק Special DETECTION LIMITS? POSSTALE PETERTYON dqq ٩ SAMPLER 6 gď

SHAPLE RECEIVED FOR COFFEY LABS BY:

g



March 27, 1989 Log#A890317-E6 PO# 2026

Russ Fetrow Engineering 2545 K Prairie Road Eugene, OR 97402

Attention: Randy Reese

Samples Collected: 03/16/89 0900 hrs.

Samples Received:

03/17/89

SAMPLE	חו	DETECTION LIMIT	TOTAL PETROLEUM HYDROCARBONS (Modified) EPA 418.1
SAMI LL	10		(Modified) LFA 410.1
SUNM -	CER1	2	3.5
SUNM -	CER2	2	ND
SUNM -	CER3	2	ND
SUNM -	CER4	2	10
SUNM -	CER5	2	100
SUNM -	CER6	2	4.0

Results expressed as mg/kg unless otherwise noted. .

ND means none detected at or above the detection limit listed.

Sincerely,

Victor A. Perry,

Quality Assurance

Sincerely,

Susan M. Coffey,

President

SMC/lws

This report is for the sole and exclusive use of the client. Samples are retained a maximum of 15 days from the report date, or until the maximum holding time expires.

Russ Fetrow Engineering Inc.

GeoEnvironmental Division Office

THIS SECTION FOR	LABORATORY USE ONLY
LABORATORY LOG H	
CUSTABBR:	NEWNEW_
DUE DATE	R P C
VERBAL RESULTS	•
(1)PREPAID? CASH	CKH
(2) PAY FOR REL \$	PRT PM\$
(3)NET 30 DAY	(4)PROF. COURTES

2545K Prairie Road, Eugene, Oregon 97402 (503) 689-8110 Fax (503) 689-1524	(1)PREPAID? CASH(2)PAY FOR REL \$(3)NET 30 DAY	CKH_ PRT PM\$(4)PROF. COURT
PLEASE FILL IN THE REQUESTED INFORMATION COMPLETELY		
LABORATORY REPORT INFORMATION:	:	
COMPANY (or private party) NAME Russ Fetrow Engineer	ring, Inc.	
MAILING ADDRESS: 2545 K Prairie Road.		
CITY, STATE, ZIP Eugene, Oregon 9740	02 .	
REPORT TO ATTENTION OF:	PHONE (503) 689 - 8110
DO YOU NEED VERBAL RESULTS? CALL PAN	PHONE (503 <u> </u>
SEND EXTRA COPY OF REPORT TO:	ATTN:	
MAILING ADDRESS:		
EXTRA COPY of REPORT is: For ALL jobs, o	or For this job ONLY	□ .
Pickup or Delivery address:	•	·
Russ Retrow Fraince	E QUOTE for this job? ering, Inc.	QUOTE H
CITY, STATE, ZIP 890 Promontory Place : S	S.E. Sulem Oregon 9	7302
BILLING TO ATTENTION OF: Carrie Hollehon	PHONE (
SEND EXTRA COPY OF BILL TO: Russ Fetrow Eng. GeoEnv		
MAILING ADDRESS: 2545 K Prarie Road, Eur	•	
EXTRA BILLING REQUEST IS: For ALL Jobs		
DOES YOUR COMPANY USE POHS ? YES X NO 1F		
POH FOR THIS JOB		
•		
PAYMENT AUTHORIZATION FOR: RUSH SURCHARGE (2 X Std. PRICE) SIGN HERE		
PRIORITY SURCHARGE (1.5 X Std. PRICE) SIGN HE		

IT IS IMPORTANT TO GIVE US THE FOLLOWING INFORMATION RBOUT YOUR SAMPLES! PLEASE INDICATE THIS INFORMATION IN THE SPECIAL INSTRUCTIONS COLUMN.

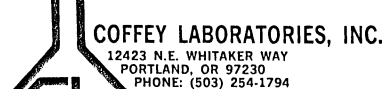
dd. SAMPLER Special DETECTION LIMITS? Specal METHODS? TELL US What Method Number B Cla Spina or What Method name. ç AFTERNOON DO YOU NEED: qdd____ most Lefocking SPECIAL INSTRUCTIONS 00557 BLE Test Filtrate Only?
——Mix Sample by Shaking?
——Test Particulate Only? IF SAMPLE IS LIQUID & HAS SEDIMENT OF PARTICULATE, . (% ন M SHALL NE: グでいろった 7.7.7 ANALYSIS REQUESTED IS HET, Test As Received? 1 ,, 17 ~ FPA IF YOUR SAMPLE VEED Z = Z 7 SHALL HE: # of UNITS HED IA 7205 __Test Each Phase separately? __Test only ONE Phase? Which Phase? __Hix All Phases by Shaking? __Ory Sample & Test Residue? _ 7 > {} > COLLECTION . 60.6 IF YOUR SAMPLE IS MULTI-PHASED, -7 ~ 7 . . . 11481 PLE INTEGRITY COMMENTS: 11 = 1, = 7 JITIONAL REHARKS: FIELD IDENTITY SUMM-CSEL - CER 2 - C3R5 13861 1.22.8.5V - 431E 1 7 7.

Ĕ, md (me _ TIME: 大巡 DATE: 376-34

PATE:

E

PLE QUSTOOY RELINQUISHED BY:



Russ Fetros, In Costag. 1. GEONECHMIC. L. BRANC.

May 3, 1989 Log #A890420-U PO # 2049

Russ Fetrow Engineering, Inc. 2545 K Prairie Road Eugene, OR 97402 Attention: Randy Reese

Samples Collected: 04/19/89 1500 hrs.

Samples Received: 04/20/89 Sample ID: Suny-07-01-MW1

PARAMETER	METHOD	DETECTION LIMIT	SAMPLE RESULTS	UNITS
their count battle group speed speed speed samps parks		dina bird grad being being	does down biggs from wrote gives agong	
Total Petroleum Hydrocarbon	(Modified) EPA 418.1	Ø.2	4.2	mg/L

Analysis Requested: BTXE in wastewater by EFA Method 602 GC/PID

	DETECTION	LABORATORY	SAMPLE	
PARAMETER	LIMIT	BLANK	RESULTS	UNITS
paret Media arabi paren de una apare Salem arabi paren	total most trop that term	@ 100 CO-00 100-00 Specia		
Benzene	Ø.5	NI)	1.200	ug/L
Ethylbenzene	0.5	ND	ME)	ug/L
Toluene	0.5	ND	620	ug/L
Total Xylenes	1.0	ND	2800	ug/L

Sincerely,

Victor A. Perry, Quality Assurance Sincerely,

Susan M. Coffey.

President

SMC/1ws

This report is for the sole and exclusive use of the above client. Samples are retained 15 days from the report date, or until the maximum holding time expires.

Russ Fetrow Engineering Inc.

Ceofavironmental Division Office

THIS SECTION FOR	LABORATORY USE ONLY
LABORATORY LOG H _	
CUSTABBR:DUE DATE	NEWRPC
VERBAL RESULTS	•
(1)PREPAID? CASH	CKH
(2)PAY FOR REL \$	PRT PM\$
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AANDOE BOURS

Geografionmental Division Office	ATURAL MEDOLIO
2545K Prairie Road, Eugene, Oregon 97402	(1)PREPAID? CASH CKH
(503) 689-8110 Fax (503) 689-1524	(2) PAY FOR REL \$ PRT PM\$
	(3)NET 30 DAY (4)PROF. COURTE
LEASE FILL IN THE REQUESTED INFORMATION COMPLETED	<u>-Y</u>
ABORATORY REPORT INFORMATION:	•
COMPANY (or private party) NAME Russ Fetrow Eng	rineering, Inc.
MAILING ADDRESS: 2545 K Prairie	Road.
Eugene, Oregon	97402 .
	PHONE (503) 689 - 8110
DO YOU NEED VERBAL RESULTS? No CALL	PHONE () -
SEND EXTRA COPY OF REPORT TO:	ATIN:
MAILING ADDRESS:	
EXTRA COPY of REPORT is: For ALL jobs	, or For this job ONLY .
Pickup or Delivery address:	
BILLING INFORMATION:	
	PRICE DURTE for this ich? DURTE H
·	PRICE QUOTE for this job? QUOTE #
BILLING ADDRESS: Russ Fetrow Er	ngineering, Inc.
	ce S.E., Salem, Oregon 97302
BILLING TO ATTENTION OF: Carrie Hollehon	PHONE (503) 363 - 8760
SEND EXTRA COPY OF BILL TO: Russ Fetrow Eng.	GeoEnvironmental Div. ATTN:
MAILING ADDRESS: 2545 K Prarie Roa	d. Eugene, Oregon 97402
EXTRA BILLING REQUEST IS: For ALL Jobs	, or For this job ONLY .
DOES YOUR COMPANY USE POHS ? YES X NO	IF NO POH IS REQUIRED, INITAL HERE
POR FOR THIS JOB	
PAYMENT AUTHORIZATION FOR:	
RUSH SURCHARGE (2 X Std. PRICE) SIGN H	IERE
PRIORITY SURCHARGE (1.5 X Std. PRICE) SI	GN HERE

IT IS IMPORTANT TO GIVE US THE FOLLOWING INFORMATION ABOUT YOUR SAMPLES!
* PLEASE INDICATE THIS INFORMATION IN THE SPECIAL INSTRUCTIONS COLUMN.

		Ppa Waber	SAMPLER	828	Prl	RTB								:					
	DO YOU NEED: Special DETECTION LIMITS?	Specal METHODS? TELL US Khat Method Number or What Method name.	RUCTIONS	WAS TURETU	FURCEDO							•	•			F.	ed ed	md me	
	<u>OUID</u> & HAS TICULATE,	e Only? y Shaking? late Only?	SPECIAL INSTRUCTIONS	WATEK C	AFTEF 1				·	٠								TIME:	
	IF SAMPLE IS LIQUID & HR SEDIMENT or PARTICULATE,	SHRLL ME: Test Filtrate Only? — Mix Sample by Shaking? — Test Particulate Only?		(/ :		TO FUINAGE										01 07 7	7-17-27		
	IF YOUR SRYPLE IS HET,	SHALL WE: Test As Received?Ory Sample First?Ash Sample First?	ANALYSIS REQUESTED	TPH (384 418.1	. `	1 4												DATE:	
וויסוכנון ביייי	—— H		MEDIA # OF	14.6 3													20001		
PLENSE 11701	IS MULTI-PHASED,	arately? ? Which Phase? haking? esidue?	COLLECTION , HE													415:	1	FEY LABS BY:	
***	YOUR SAMPLE IS MULT	Test Each Phase separately? Test only ONE Phase? Which Test only DNE Phase? The Sample & Test Residue?	FIELD IDENTITY C	1 (1) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1											ITIONAL REMARKS:	PLE INTEGRITY COMMENTS:	PLE CUSTOOY RELINDUISHED BY:	PLE RECEIVED FOR COFFEY LABS BY:	

Well Specific Field Sheet

Fill out one column of this form for each monitoring well which is sampled on each sampling date.

Facility Name:	MAXWELL	RP.	SUNNY	SINJAM date:	4-19-89	
License or Perm				R. Boese		

	5 UN9-				
*Well Name	Ø7-41			_	
*DNR I.D. No.	mwl				
Protective casing? (Y/N)	4				
Protective casing cap? (Y/N)	Y				
Locked? (Y/N)	4				
Well cap? (Y/N)	4				
Concrete seal? (Y/N)	N				·
Visual damage? (Y/N)	11		·		
*Pipe top elevation (MSL)					
Depth to water (ft)	8.35'				
**Water elevation (MSL)					
Depth to bottom (ft)	13.82				
Volume H ₂ O in well (gal)	3,57				
Turbidity before purging	yes				
Time begin purging	2:30			<u> </u>	
Volume purged (gal)	11gal	,			
Time complete purging	3:20				
Purged dry? (Y/N)	Yes				

Problems purging (Y/N))	425			
Turbidity after purging	Yes		·	
Time withdraw sample	3:30			
Field temperature (°C)	472%			
Field specific conductance (uncorrected)		,		
**Field specific conductance (at 25°C)				
Time	2444			
Field pH (std. units)				
Time				
Color (Y/N)	Yes-pr	WN .		
Odor (Y/N)	No			
Turbidity (Y/N)	Yes			
Sample field filtered? (Y/N	No			

Comments	(discuss problems): $D = 4''$, $H = 13.82' - 8.35' = 5.47'$
	V= T . (.17) . 5.47 = .47 ft3
	,478° x 7.489/= 3.57 gallons
	7478
	4. 3.57 gallons = 14.3 gallons
	3 - 3.57 gallons = 10.7 gallons
STEP 1:	y = 3.57 gallons = 14.3 gallons $y = \left[\pi \cdot \left(\frac{D}{2}\right)^2 \cdot H\right] = \left[\pi \cdot \left(\frac{.17}{2}\right)^2 \cdot 10\right] = 0.23 \text{ ft}^3$
STEP 2:	Convert to gallons *** $0.23 \text{ft}^3 \times 7.48 \text{gal/ft}^3 = 1.7 \text{gal}$

STEP 3: 4 well volumes = 4×1.70 gal/well volume = 6.8 gal

D = CASING DIAMETER H = SATURATED THICKNESS

FILE



PORTLAND, OR 97230 PHONE: (503) 254-1794 FAX: (503) 254-1452



July 22, 1989 Log # A8 7017 245 1989, PO # 2168 7017 245 1989,

Russ Fetrow Engineering 2545 K Prairie Rd. Eugene, OR 97402 Attention: Randy Boese

Sample(s) Collected: 7/13/89 Sample(s) Received: 7/17/89

Analysis Requested: Total Petroleum Hydrocarbons in soil by

modified EPA Method 418.1

SAMPLE ID	SAMPLE RESULTS
tital time such one spec text time shall plan.	
SU07-PL-N2, 1445 hrs	5.1
SU07-PL-SE2, 1458 hrs	500
SU07-PL-SE3, 1519 hrs	71
SU07-PI-E, 1525 hrs	ND
SU07-PI-W, 1540	ND

Detection Limit: 2

Results expressed as mg/kg unless otherwise noted.

ND means none detected at or above the detection limit listed.

Sincerely,

Victor A. Perry,

Quality Assurance

Sincerely,

Susan M. Coffey

President

SMC/mlh

This report is for the sole and exclusive use of the client. Samples are retained a maximum of 15 days from the report date, or until the maximum holding time expires.

/Fetrow Engineering Inc.

eo£nvironmental Division Office
2545K Prairie Road, Eugene, Oregon 97402
(503) 689-8110 Fax (503) 689-1524

THIS SECTION FOR LA	ABORATORY USE ONLY
 LABORATORY LOG H	
CUSTABBR:	NEW
DUE DATE	R P C
VERBAL RESULTS	•
	· , .
(1)PREPAID? CASH	CK#
(2) PAY FOR REL \$	PRT PMS
(3)NET 30 DAY	(4) PROF. COURTE

(503) 689-8110 Fax (503) 689-1524	(1)PREPAID? CASH (2)PAY FOR REL \$	PRT PMS
P ALABAGICANA	(3)NET 30 DAY	(4) PROF. COURTES
EASE FILL IN THE REQUESTED INFORMATION COMP	LETELY	
ABORATORY REPORT INFORMATION:		
CUMPANY (or private party) NAME Russ Fetrow		
ILING ADDRESS: 2545 K Praj		
Eugene, Ore	egon 97402	
PORT TO ATTENTION OF:	PHONE (503) 689 - 8110
DO YOU NEED VERBAL RESULTS? 1/0 CAL	LPHONE (
SEND EXTRA COPY OF REPORT TO:	ATTN:	
MAILING ADDRESSI	•	
EXTRA COPY of REPORT IS: For ALL Job		\Box .
ckup or Dellvery addressi		
· · · · · · · · · · · · · · · · · · ·		
LLING INFORMATION:		
	DDICE OUDTE for Able lobe	OUOTC #
	we a PRICE QUOTE for this Job? www.Engineering, Inc.	goote ii
	Place : S.E., Salem, Oregon 97	7302
BILLING TO ATTENTION OF: Carrie Holleho		
SEND EXTRA COPY OF BILL TO: Russ Fetrow Er	ng, GeoEnvironmental Div. ATTN	I
MAILING ADDRESS: 2545 K Prarie	Road, Eugene, Oregon 97402	
EXTRA BILLING REQUEST IS: For ALL J	•	<u> </u>
DOES YOUR COMPANY USE PORS ? YES X NO	IF NO POH IS REQUIRED, 1	NITAL HERE
PON FOR THIS JOB		•
PAYMENT AUTHORIZATION FOR:		
RUSH SURCHARGE (2 X Std. PRICE) SIG	N HERE	
PRIORITY SURCHARGE (1.5 X Sta PRICE)		

REMARKS SAMPLE REMARKS Special DETECTION LIMITS? TELL US What Method Number udd Special METHODS? Ę or What Method Name. Christ DATE/TIME RECEIVED FOR LABORATORY BY (Signature) | DATE/TIME ō DO YOU NEED: qdd SITE TYPE CONTAINERS NUMBER OF ORGANIZATION PERFORMED IF SAMPLE IS LIQUID & HAS Mix Sample by Shaking? SEDIMENT OF PARTICULATE. Test Particulate Only? 9 E Test Filtrate Only? RECEIVED BY (Signature) ANALYSES TO C--JEC--JOI SHALL WE: 8050) A93) BXT8 Ηđ ١ Oll & Gresse Hydrocarbon Scan (OR-DEQ) PROJECT NO. DUNG DEPT Lead by Furnace UST (Signature) IF YOUR SAMPLE IS WET. SAIN F-C (Eby **ЭХТ**8 DATĘ/TIME DATE/TIME Ash Sample First? Test As Received? Dry Sample First? HqT (EbV LOCATION STATION SHALL WE: ORGANIZATION ORGANIZATION ROESE PFEL MEDIA . 11 11 13 __Test only ONE Phase? Which Phase? Maxwell K GRAB (weather, site description, etc.) F YOUR SAMPLE IS MULTI-PHASED, COMP. Dry Sample & Test Residual? Test Each Phase separately? (Signature) Mix All Phases by Shaking? ELINOUISHED BY (Signature) TIME COLLECTED BY (Name) COLLECTION REMARKS: DATE 151/1 PROJECT NAME __ S \$ ELINGUISHED BY 535-14-1511 307-PL-NZ SAMPLE 10+ 5437-14-522 W-14-1675 5.107-PT-E SHALL WE:



AUG, 1,6, 1989,

COFFEY LABORATORIES, INC.

12423 N.E. WHITAKER WAY PORTLAND, OR 97230 PHONE: (503) 254-1794 FAX: (503) 254-1452

> August 11, 1989 Log # AB90807-AG Project# Suny-07-02

Russ Fetrow Engineering 2545 K Prairie Rd. Eugene, OR 97402 Attention: Max Palmer Rosenberg

Sample Collected: 8/4/89, 1110 hrs

Sample Received: 8/7/89

Analysis Requested: Total Petroleum Hydrocarbons in soil by

modified EFA Method 418.1

SAMPLE ID

Suny-07-02

SAMPLE RESULTS

ND

Detection Limit: 2

Results expressed as mg/kg unless otherwise noted.

ND means none detected at or above the detection limit listed.

Sincerely.

Victor A. Perry,

Quality Assurance

Sincerely,

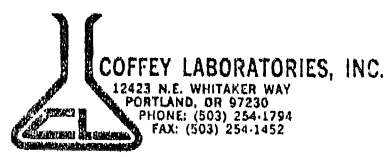
Susan M. Coffey

President

SMC/mlh

This report is for the sole and exclusive use of the client. Samples are retained a maximum of 15 days from the report date, or until the maximum holding time expires.

REMARKS SAMPLE REMARKS Special DETECTION LIMITS? TELL US What Method Number udd SITE 1D 130 Special METHODS? 5.15ph or What Method Name. DATE/THE DATEITIME 5 87 DO YOU MEED: ppp SITE TYPE CONTAINERS NUMBER OF RECEIVED FOR LABORATORY BY (Signature) ORGANIZATION -ANALYSES TO BE PERFORMED RFEI IF SAMPLE IS LIQUID & HAS SEDIMENT OF PARTICULATE, Mix Sample by Shaking? _ Test Particulate Only? Test Filtrate Only? RECEIVED, BY (Signature) CHAIN-OF-CUSTOD, LEC-L SHALL WE: (DSD8 A93) 3XTB Oll & Gresse (EPA 413.2) Hydrocarbon Soan (OR-DEG) UST DEPT Lead by Furnaçe Graphite (Signature) IF YOUR SAMPLE IS WET, 602) (EPA DATE/TIME DATEITIME PROJECT NO. Ash Sample First? _ Test As Received? Dry Sample First? (1,814 A93) H97 Maurille LOCATION STATION SHALL WE: SOLLECTED BY (Name) Ride Silverson ORGANIZATION OHEANIZATION MEDIA RFE į. PROJECT NAME JUNY 07-62 . Test only ONE Phase? Which Phase? BARD (weather, site description, etc.) YOUR SAMPLE IS MULTI-PHASED, .4MOD Dry Sample & Test Residual? Test Each Phase separately? ELINQUISHED BY (Signature) - Mix All Phaces by Shaking? ELINQUISHED BY (Signature) 11:10 Lebora TIME COLLECTION REMARKS: Suny 57-62 8-4-81 DATE SAMPLE 10+ HALL WE:



August 18, 1989 Log # A890809-AJ FO # 2206 Suny 0702

Russ Fetrow Engineering 2545 K Prairie Rd. Eugene, OR 97402 Attention: Randy Boese

Sample Collected: 8/8/89, 1430 hrs

Sample Received: 8/9/89

Analysis Requested: ETXE in water by EPA Method 402,60/PID

Sample ID: #1 - 8U-07-MW1

	DETECTION	LABORATORY	SAMPLE #1
ANALYTE	LIMIT'	BL.ANK	RESULTS
परेश क्षार केच्छे पांच प्रमा अन्य स क्षार प्राप्त	from 1558 when PMI spell differ and a track may	factors have been over some trips that help	part \$1 sum are the seatons
Rana ana	0.2	NT	МI
Ethylbenzene	O . 32	ND	Nu
Toluene	0.2	מוא	NI)
Total Xylenes	0.4	CIM	ND

Results expressed as ug/L unless otherwise noted.

ND means none detected at or above the detection limit listed,

Sincerely,

Sincerely,

Victor A. Perry, Quality Assurance

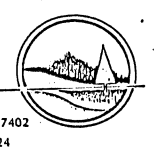
Suman M. Coffey, President

SMC/mlh

This report is for the sole and exclusive use of the client. Samples are retained a maximum of 15 days from the report date, or until the maximum holding time expires.

1 iss Fetrow Engineering Inc.

LeoEnvironmental Division Office



THIS SECTION FOR LAB	DRATORY USE ONLY
LABORATORY LOG H	NEW
DUE DATE	R P C
VERBAL RESULTS	 · , .
(1) PREPAID? CASH	CKH
(2) PAY FOR REL \$	(4) PROF. COURTES

2545K Prairie Road, Eugene, Oregon 97402 (503) 689-8110 Fax (503) 689-1524	(2) PAY FOR REL \$ PRT PM\$
PL ASE FILL IN THE REQUESTED INFORMATION COMPLETELY	
LABORATORY REPORT INFORMATION:	•
CL BONY (or private party) NAME Russ Fetrow Engineer	ring. Inc.
MYILING ADDRESS: 2545 K Prairie Road. Eugene, Oregon 9740	
CITY, STATE, ZIP	PHONE (503) 689 - 8110
PORT TO ATTENTION OF: RANNY BOESE DO YOU NEED VERBAL RESULTS? YES CALL Row	dy PHONE ()689-8110
SEND EXTRA COPY OF REPORT TO:	ATTN:
SEND EXTRA COPY OF REPORT TO	
MAILING ADDRESS: EXTRA COPY of REPORT Is: For ALL Jobs	or For this Job ONLY .
EXTRA COPY OF REPURITY	
ickup or Delivery address!	
SILLING INFORMATION:	ICE QUOTE for this job? QUOTE #
Do you have a PRI Russ Fetrow Engin	neering, Inc.
A DILLING ADDRESS!	: S.E., Salem, Oregon 97302
CITY, STATE, ZIPBOO Production	PHONE (503) 363 - 8760
BILLING TO ATTENTION OF 1CAPPLE ADILERON	Doutronmental Div. ATTN:
SEND EXTRA COPY OF BILL TO: Russ Fetrow Eng. Geo	Name Organ 97402
MAILING ADDRESS: 2545 K Prarie Road.	The ser this lob ONLY
EXTRA BILLING REQUEST IS: For ALL Jobs	OF POP CHIS SOUTHED INITAL HERE
DOES YOUR COMPANY USE POHS ? YES X NO	IF NO POH IS REDUIRED;
POH FOR THIS JOB	
PAYMENT AUTHORIZATION FOR:	
RUSH SURCHARGE (2 X Std. PRICE) SIGN HER	E
PRIORITY SURCHARGE (1.5 X Std. PRICE) SIGN	HERE Kin CAUX THE

Special DETECTION LIMITS? SAMPLE REMARKS REMARKS TELL US What Method Number Special METHODS? or What Method Name. DATE/TIME RECEIVED FOR LABORATORY BY (Signeture) | DATE/TIME ö DO YOU NEED: qdd CONTAINERS ИЛМВЕН ОЕ ORGANIZATION BE PERFORMED IF SAMPLE IS LIQUID & HAS SEDIMENT OF PARTICULATE, Mix Sample by Shaking? Test Particulate Only? Test Filtrate Only? ANALYSES TO RECEIVED BY (Signeture) PROJECT NAME SUNT NEWLIN KE PROJECT NO. AURY - 4 SHALL WE: BTXE (EPA 8020) 1 Ηd (EPA 413.2) Hydrocarbon Scan (OR-DEQ) UST DEPT OII & Lead by C Furnace Oll & Gre COLLECTED BY (Name) RANDEL J. ROESE (Signature) IF YOUR SAMPLE IS WET, (Eby 805) BTXE Test As Received? Ash Sample First? PATE/TIME 8-0-00-7 7:30 - Dry Sample First? DATE/TIME (1,814 A43) H4T LOCATION STATION SHALL WE: ORGANIZATION ORGANIZATION MEDIA £0 ___ Test only ONE Phase? Which Phase? IF YOUR SAMPLE IS MULTI-PHASED, GRAB (weather, site description, etc.) Test Each Phase separately? Dry Sample & Test Residual? . amod - Mix All Phases by Shaking? ST. ST. ELINQUISHED BY ASignature) TIME (Signature) COLLECTION REMARKS: 8-8-8 DATE ELINOUISHED BY SAMPLE 10+ 5407-MU SHALL WE:

Well Specific Field Sheet

Fill out one column of this form for each monitoring well which is sampled on each sampling date.

cense or Permit #	Cre	N: <u>607</u>	1 12		_
le	vell Devolop	13.5. Sampley (75 - [8-8-39]	27	
		MW-1			
DNR I.D. No.		_			
Protective casing? (Y/N)	<u> </u>	4			
Protective casing cap? (Y/N)	- Y	Y			
Locked? (Y/N)	N	N			
Well cap? (Y/N)	. `	Y			
Concrete seal? (Y/N)	<u>`</u> -	4			
Visual damage? (Y/N)	N	N			
*Pipe top elevation (MSL)					
Depth to water (ft)	13.575	13.250			
**Water elevation (MSL)					
Depth to bottom (ft)	24.0	24.0			
Volume H ₂ O in well (gal)		1.7590	<u> 4</u>		
Turbidity before purging	QUITE	1.7590 Slight			
Time begin purging	~1400			<u> </u>	
Volume purged (gal)	~10gel	1	2		
Time complete purging	~1500				
Purged dry? (Y/N)	٧,	N			
ruiged dig. Viv	12.58, 23" af	4			

pu B

Problems purging (Y/N))	N	N		
Turbidity after purging	SLICOHT	·No 、		
Time withdraw sample				
Field temperature (°C)	_			
Field specific conductance				
(uncorrected)				
**Field specific conductance				
(at 25°C)				
Time	_			
Field pH (std. units)				
Time	٠ د	·,		
Color (Y/N)				
Odor (Y/N)	\ \ \	N		
	Y			
Turbidity (Y/N) Sample field filtered? (Y/N		N		

Comments (discuss problems): $\frac{\text{PUMPED}}{\text{PUMPED}}$ in HAND RUMP ~ 5 GAL/MIN.

DIDN'T PUMP COMPICTELY CICARL — A. O.D. DYCE (MUNICIPAL);

TOTAL RUMPED = 70 - 80 gal. $V = \pi \cdot \left(\frac{1/6}{2}\right)^2 \cdot 10.750 = .235 \text{ ft}^3$. 235 × 7.48 gal/ft3 × 3 = 5.26 gallons

STEP 1: $V = \left[\pi \cdot \left(\frac{D}{2}\right)^2 \cdot H\right] = \left[\pi \cdot \left(\frac{.17}{2}\right)^2 \cdot 10\right] = 0.23 \text{ft}^3$

STEP 2: Convert to gallons *** $0.23ft^3 \times 7.48gal/ft^3 = 1.7gal$

STEP 3: 4 well volumes = 4×1.70 gal/well volume = 6.8 gal

D = CASING DIAMETER H = SATURATED THICKNESS

APPENDIX E

Eugene Fire Department

UST Combustibility Testing



A REINSPECTION WILL BE MADE ON DATE A REINSPECTION WILL BE MADE ON DATE BUSINESS / DOCUPANT NAME NUMBER SURPLY STREET NAME NUMBER STREET NAME NUMBER NO DATE ROOM ROOM ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG BY ALTERNATE PERSON TO DETERNATE PERSON TELEPHONE INTERNATE PERSON FREQ. OCC. UBC NFPA 901 PREV. PLAG INTERNATE PERSON TO DETERNATE PERSON TO DETER	DECUPANT COPY / / / / / / / / / / / / / / / / / / /	/3.89 DATE	fire inspe	CTION
BUSINESS / OCCUPANT NAME TELEPHONE NUMBER STREET NAME STREET NAME TYPE ROOM ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON TELEPHONE ALTERNATE PERSON TELEPHONE ALTERNATE PERSON ALTERNATE PROPERTY PERSON ALTERNATE PERSON ALTERN	STATI	OS ION/SHIFT		
ALTERNATE PERSON ALTERNATE PERSON ALTERNATE PERSON TELEPHONE N. ALTERNATE PERSON TELEPHONE TELEPHONE N. ALTERNATE PERSON TELEPHONE TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE N. ALTERNATION OCC. UBC N. FR. B. B. ALTERNATION TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE N. ALTERNATION TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TO ALTERNATION TELEPHONE TO ALTERNATION TELEPHONE TO ALTERNATION TELEPHONE TO ALTERNATION TO AL			TELEPHONE	
ALTERNATE PERSON OCCUPANT # INSP. TYPE INSPECTION # FREQ. OCC. UBC NFA 801 PREV. FLAG PREV. FLAG ALTERNATE PERSON INSP. TYPE INSPECTION # FREQ. OCC. UBC NFA 801 PREV. FLAG INTIALS DATE ABATED INTIALS DATE ABATED INTIALS ALTERNATION ORDERS (TYPE V) OR RECOGNISENDATIONS (TYPE R) ARE SERVED. TOTAL PLAGGAL DUSC. 3.10-FG PREV. FLAGGAL PREV. FLAGGAL INSTITUTE PREV. FLAGGAL PREV. FLAGGAL PREV. FLAGGAL INSTITUTE PREV. FLAGGAL PREV. FLAGGAL PREV. FLAGGAL PREV. FLAGGAL PREV. FLAGGAL PREV. FLAGGAL INSTITUTE PREV	Suring Station Closed NUMBER SUFFIX DIR. STREET NAME 925 CONTACT PERSON	1	R O	ROOM
OCCUPANT # INSP. TYPE INSPECTION # FREQ. OCC. UBC NFPA 901 PREV. FLAG MINALOGRAPHICE WITH THE CITY OF EUGENES FIRE PHEVENTION ORDINANCES. HINLY OLLOWING WOLATRON ORDERS (TYPE V) OR RECOMMENDATIONS (TYPE V) ARE SERVED. TYPE CODE VIOLATION DESCRIPTION / LOCATION TOTAL 2-4000 SAL Jas. 3-10-74	ALTERNATE PERSON		TELEPHONE	
THE FOLLOWING VIOLATION ORDERS (TYPE V) OR RECOMMENDATIONS (TYPE R) ARE SERVED. TYPE CODE REMOVAL SUPLIFICATION J-HOOD SAI JOS - 3-10-10 1-16 gal Duss 3.10-89 1-6 con gulga 3-13-89 Samp takin Pennit # 49-c6717-01 Trucks Cohen out by Petroleum Const Co- Please SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME OWNER / AGENT BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	OCCUPANT # INSP. TYPE INSPECTION # FREQ.	OCC. UBC		REV. FLAG
J-4000 gal gas -3-10-89 I-Kiggal Duses 3-10-89 I-Kinggal W. Oil 3-10-89 I-6 can gal gas 3-13-89 Samp taken Punit # 89-06919-01 Tanks taken out by Petroleum Const	The FOLLOWING VIOLATION ORDERS (TYPE V) OR RECOMMENDATIONS (TYPE R) ARE SERVED. TYPE CODE VIOLATION DESCRIPTION / LOCATION) 7. 8	DATE ABATED	INITIALS
1.50 gal N. Oil 3.10.89 1-6 coo gal gas 3-13.89 Samp taken Samp taken Punit # 19-c6717-01 Tanks taken out by Putvoleum Const Co- Po Day 548Y Bend One 388-4830 PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME COMPLEX OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPAINKLER INSPECTOR'S TEST VALVE	2-4000 gnl gas -3-10-89	COND		
Samp. Cahra Parit # 59-c6717-01 Trans tohon out by Patroleum Const Con				
Punit # 59-c6717-01 Trubs Cohin out by Petroleum Const Gr Po Day 5487 Bend One 388-4830 PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME COMPLEX OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	1.130 gal W. Oil 3.10.59			
Punit # 59-c6717-01 Trubs Cohin out by Petroleum Const Gr Po Day 5487 Bend One 388-4830 PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME COMPLEX OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	1-6000 gal gas 3-13-79			
Punit # 59-c6717-01 Tanks taken out by Petroleum Const Gr Po Day 5487 Bend One 388-4830 PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME COMPLEX OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE				
Tanks taken out by Petroleum Const C	Samp. taken			
Tanks taken out by Petroleum Const C	Purit # 89-00717-01			
PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME OWNER / AGENT OWNER / AGENT BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	·			
PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME OWNER / AGENT OWNER / AGENT BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE				
PLEASE SEE REVERSE SIDE FOR CODE DEFINITIONS. BUILDING NAME OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	Vanks tohen out by Petrole			
BUILDING NAME OWNER / AGENT TELEPHONE BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE	DE COS SEE DEVENSE SIDE FOR CODE DEFINITIONS	387-48	30	
BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SPRINKLER INSPECTOR'S TEST VALVE		COMPL	_EX	
BLDG. OBC BASEMENT FIRE ESCALES THE BOOKS EXTENDED TO STATE OF THE BOOKS OF THE BOO	OWNER / AGENT		TELEPHONI	Ξ
TYPE CODE FIRE DEPARTMENT INFORMATION	BLDG. UBC BASEMENT FIRE ESCAPES FIRE DOORS EXIT PROTECTION STANDPIPE ALARM SP	PRINKLER	INSPECTOR'S TEST VAI	_VE
	TYPE CODE FIRE DEPARTMENT INFORM	IATION		
	,			

APPENDIX G

Beneficial Use Survey Driller Logs



File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

AUG 1 D58 WATER WELL REPORT



ate Well No. 17/4W-15H

SALEM, OREGON		- OWNGON	St	tate Permit No		
(1) OWNER:	V Story & Erra South South & M.	(11) WELI	L TESTS: D	rawdown is amount	water level	
Name Norman Frank		Was a pump te		No If yes, by who		
Address: 1890 Labona Drive	• Eugene	Yield: 60	gal./min. with			
		"	, , , , , , , , , , , , , , , , , , ,	it. drawdo.	wii arter	hrs.
(B) I OCAMION OF THE		,,	11			
(2) LOCATION OF WELL:		Dailertes				
	umber, if any—	Bailer test	gal./min. with	ft. drawdoy	vn after	hrs.
SE 14 NE 14 Section 15 T	r. 17S R. LW W.M.	Artesian flow		g.p.m. Date	·	
Bearing and distance from section or subdivis		Temperature of	of water Was a	chemical analysis m	nade? 🗌 Ye	s 🔲 No
		(19) NUTER Y	, X O C		^	
		(12) WELI		Diameter of well		inches.
		Depth drilled		epth of completed v		
	\$	show thickness	escribe by color, chars s of aquifers and the	racter, size of materi	ial and structure	cture, and
Nie		stratum penetr	rated, with at least o	one entry for each	change of f	ormation.
			MATERIAL		FROM	то
(3) TYPE OF WORK (check):		Ton	Soil			
•	nditioning	Clay			- 0	
Salbandonment, describe material and proces		¥			- 3	9
1960) Notae		LArg	e rock, sand	& gravel	9	_14_
4) PROPOSED USE (check):	(5) TYPE OF WELL:	Sand	& gravel		. ¥	20
Domestic 🏝 Industrial 🛮 Municipal 🗎	Rotary Driven X			7 T T T T T T T T T T T T T T T T T T T		
rrigation X Test Well Other	Cable Jetted					
gadon -El . cot ii ch Cl ouite. Cl	Dug 🛮 Bored 🖂					
(6) CASING INSTALLED: TI	hreaded [] Welded []		Marketon commit, majorigas decidi dilegishik kandinayar da kalifaran da 1 menung maganaya			
2						
1 Diam. from ft. to					-	**********
1 Diam. from ft. to	ft. Gage		The second secon			***********************
7) PERFORATIONS: Po	erforated? X Yes No	***************************************		- top minds-producing every every small providence handled time graph gauge.	-	
•	Fitolitieds AT res [] Mo		allered a relative to the contract of the second section of the section			
	. 7					
IZE of perforations 1/1 in. by	x22 in.			Western to the house to the head of the history and the second se	-	
1/4 perforations from point					-	
perforations from	ft. to ft.				-	
perforations from	ft. to ft.		·····	·		
perforations from	ft. to ft.				_	
perforations from	ft. to ft.			a Marketon Canada Sankaraga. Pr. v. a parada dalap 1998 Sankaran ang Marketon ang	_	
8) SCREENS: Well screen	installed 🗌 Yes 🗎 No					
lanufacturer's Name			-			
'уре	Model No					
n Slot size Set from	ft. to ft.			The state of the s		-
riam, Slot size Set from	ft, to ft.	Work started	10	Completed		
		<u> </u>		. Completed	m_{1}	1958
9) CONSTRUCTION:		(13) PUMP	2:			
/as well gravel packed? 🗌 Yes 🗍 No Siz		Manufacturer's	Name Jacuzz	si.		
ravel placed from ft. to	ft.	Type: Cent	tr. 7RP		2	/1.
Vas a surface scal provided? [] Yes [] No	To what depth? ft.	Type:w.	S T. F 1. 174		/د ۲۰۱۰	4
faterial used in seal—		Well Driller's	Statement:			
old any strata contain unusable water? 🔲 Y	'es [] No	1		tt. Atata		
ype of water? Depth o	f strata	I true to the be	was drilled under est of my knowled	ge and belief.		-
lethod of sealing strata off			(#17 and Y			
		NAME	Miller-Jensen	Company		
10) WATER LEVELS:			(Person, firm, er e	orporation) (T	ype or print)
tatic level 5 ft. below land	d surface Date	Address	.2880Elmi.ra	Hoad, Eugen	·	
rtesian pressure lbs. per squ	uare inch Date	1				
		Driller's well	number			••••••
og Accepted by:		[Signed]	Horry C	A. Maros	0	
Signed] Date	••	Loighteal	/ (1)	Vell Driller)		
(Owner)	19	License No	179 //	DateInlv	3]. 194	819

्यात्रक्षे वर्षेत्राच्यां वर्षाया वर्षाया स्थापात्रा स्थापात्रा स्थापात्रा स्थापात्रा स्थापात्र स्थापात्र स्थाप

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WATER WELL REPORT STATE OF OREGON



State Well No 744 -13 K

(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static l	water level is
Name A. A. Asp	Was a pump test made? [XYes [] No If yes, by who	evel in?
Address : 1307 Maxwell Road, Eugene	Yield: none gal./min, with ft. drawdo	
	" " "	
(2) LOCATION OF WELL:) + ·
County Iane Owner's number, if any-	Artesian flow g.p.m. Date	vn after hrs.
NW 14 SE 14 Section 15 T. 17S R. LW W.M. Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis n	ıade? □ Yes □ No
bearing and distance from section of Subdivision corner		
	i e	2 Inches.
	Depth drilled ft. Depth of completed v	
	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the material in each
	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Top_Soil	
New WellX Deepening Reconditioning Abandon	Clay	
andonment, describe material and procedure in Item 11.	Hard Pan	10 15
4) PROPOSED USE (check): (5) TYPE OF WELL:	Clay	
Domestic T Industrial Municipal Rotary Driven X	Koment Gravel	
(grigation X) XTast Well C Other C Cable [] Jetted []		
Trigation X Atest well Other Dug Bored		
(6) CASING INSTALLED: Threaded Welded		
2" Diam. from ft. to ft. Gage		-
"Diam. from		
(7) PERFORATIONS: Perforated? Tr Yes I No		
ype of perforator used drilled	The second secon	The material state of the control of
IZE of perforations]/ in. by in.		
$1/4$ perforations from point n to $2\frac{1}{2}$ nt		
perforations fromft. toft.		
perforations from ft. to ft.		
perforations from		
The state of the s		
8) SCREENS: Well screen installed Yes No		
Janufacturer's Name		
Model No.		
North Slot size Set from ft. to ft.		
11. 10	Work started 19 . Completed	9-9- 19 <u>5</u> 9
3) CONSTRUCTION:	(13) PUMP:	
"as well gravel packed? ☐ Yes ☐ No Size of gravel:	Manufacturer's Name	
Fravel placed from	Type:	
Vas a surface seal provided? Yes No To what depth? ft.	Wall Dellarie Chalana	
id any strata contain unusable water? Yes No	Well Driller's Statement:	. 1411
ype of water? Depth of strata	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
ethod of sealing strata off	NAME Miller-Jensen Co.	
10) WATER LEVELS:	(Person, firm, or corporation) (I	'ype or print)
tatic level 16 ft. below land surface Date	Address 2880 Elmira Road, Eugene	***************************************
ctesian pressure lbs. per square inch Date		
og Accepted by:	Driller's well number	
og Accepted by:	[Signed]	e-t ₁₋₁ -
	License No. 179 (Well Driller) Date 9-1	O59
	Date	MT22 19

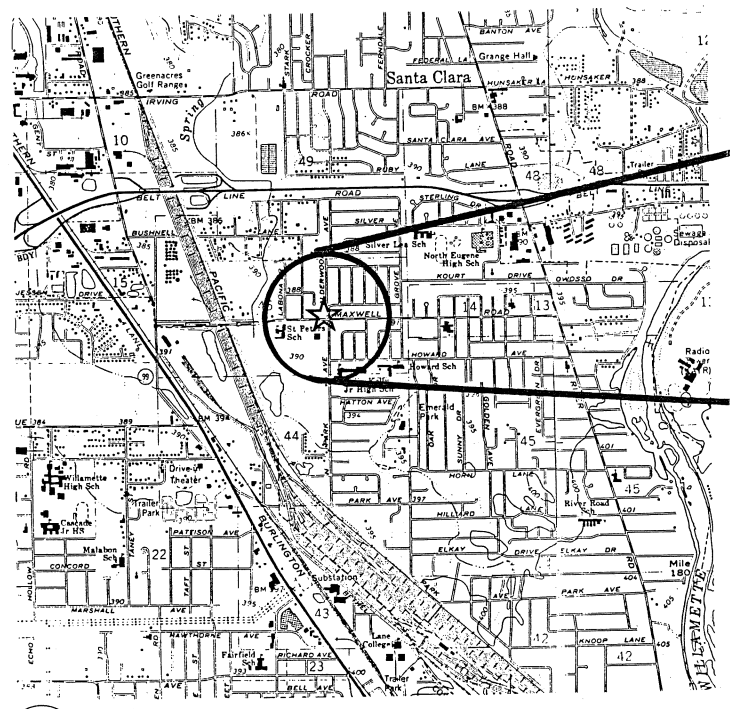
APPENDIX F

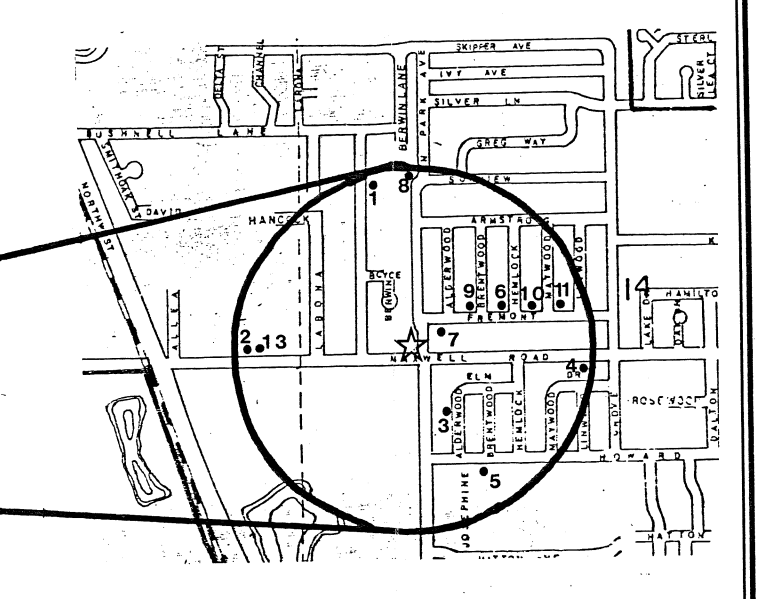
Beneficial Use Survey Location Map



LOCATION MAP

925 MAXWELL ROAD





 $\frac{1}{2}$

SITE OF THE PETROLEUM RELEASE

• LOCATION OF PRIVATE WELLS IN SURVEY

0 1/4 1/2 MILES

SCALE





File Original and WATER V		/4W-14 L
rust copy with the	OF OREGON	
(1) OWNER: Name Elmer E. Inus Address 1598 Alderwood, Eugene, Cregon	(11) WELL TESTS: Drawdown is amount lowered below static lewas a pump test made? Yes No If yes, by who Yield:	water level is evel em?
	Yield: 00 gal./min. with ft. drawdon	wn after hrs
(2) LOCATION OF WELL: County Lane Owner's number, if any— NE 14 SW 14 Section 1½ T. 17S R. U.I w.I	Bailer test gal./min. with ft. drawdov Artesian flow g.p.m. Date	**
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis m	nade? [] Yes [] N
	(12) WELL LOG: Diameter of well Depth drilled ft. Depth of completed y	
	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	change of formation
(3) TYPE OF WORK (check):	Top Soil	FROM TO
Mew Well-□ Deepening □ Reconditioning □ Abandon		2 15
pandonment, describe material and procedure in Item 11.	Sand Grayel	16 21
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Clay .	2] _
Domestic ☐ Industrial ☐ Municipai ☐ Rotary ☐ Driven ☐ Cable ☐ Jetted ☐ Dug ☐ Bored ☐		
(6) CASING INSTALLED: Threaded Welded 2		
(7) PERFORATIONS: Perforated? In Yes In No Type of perforator used drilled		
SIZE of perforations 1/l; in. by 1/l; in. 1/l; perforations from noint ft. to ft. perforations from ft. to ft. ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.	t	
(8) SCREENS: Well screen installed Yes No		
Manufacturer's Name		
Model No.		
Slot size		[
	Work started 19 . Completed	June 25 19 50
(9) CONSTRUCTION:	(13) PUMP:	
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name Lasters tall	
Was a surface seal provided? 🗌 Yes 🗎 No To what depth? ft	Type: jat	н.р
Material used in seal	Well Driller's Statement:	
Did any strata contain unusable water? Yes No Type of water? Depth of strata	This well was drilled under my jurisdiction a	and this report is
Method of scaling strata off	true to the best of my knowledge and belief.	
(10) WATER LEVELS:	NAME MARIE Corporation (D) Operson, firm, or corporation (D) Address 2380 M in a Road, But	ype or print)
Artesian pressure lbs. per square inch Date	•	***************************************
Log Accepted by:	[Signed] Signed	F . 1
Signed]	License No. 179 (Well Driller) Date 6-2	

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WATER WELL REPORT STATE OF OREGON



SALEM, OREGON		ONEGON		State Pern	it No		***************************************
(1) OWNER:		(11) WEL		lowered be	is amount clow static le	water level	is
Address 746 Maxwell Road, Ex	n con o		est made? 🙀 Y	es [] No If	yes, by whor	m? -	
THO MAKWAIL TOOL FO	ugene	Yield: 20		with	ft. drawdow	vn after	hrs.
part from the control of the second of the control			***		**		**
(2) LOCATION OF WELL:		,,	***		·		**
County Lane Owner's no	umber, if any	Baller test	gal./min.	with	ft. drawdow	n after	hrs.
NE 14 SW 14 Section 14 T	г. 17S п. LW W.M.	Artesian flow		g.p.m.	Date	·	
Bearing and distance from section or subdivis	sion corner	Temperature	of water V	Was a chemica	l analysis in	ade? 🗌 Yo	s 🗆 No
		(12) WEL	L LOG:	Diamate	er of weil	2	Inches
		Depth drilled		t. Depth of		5.0	
			escribe by color				
G. C.		I Show thicknes	ss of aquifers ar rated, with at	id the kind an	d nature of	the materi	al in each
Char					7 701		
(a) MADE OF MODAL (-11-).			MATER	arat		FROM	то
(3) TYPE OF WORK (check):		-	Soil		****	0	3
lew Welk□ Deepening □ Reco	onditioning \(\subseteq \text{Abandon } \si		m and Clay		•	3	2
Tandoninent, describe material and proces	Ture III Item 11.		ge rock, s	iand & gr	aver	9	<u>13</u>
PROPOSED USE (check):	(5) TYPE OF WELL:	Sano				13	76
Domestic [7] Industrial Municipal	Rolary Driven 🛭	Sam	d & Gravel	<u></u>		16	19_
Irrigation 2 Test Well Other	Cable Jetted						
	Dug Bored		~				
(6) CASING INSTALLED: TI	hreaded Welded					·	
2" Diam. from ft, to	ft. Gage					.	
" Diam. from ft. to	ft. Gage					.	<u> </u>
Tlam. from ft, to	ft. Gage					·	
						ļ	
``'	erforated? 🛣 Yes 🔲 No						
Type of periorator and		***************************************				·	
SIZE of perforations In. by		***************************************					
1/4 perforations from pib							
perforations from						 	
perforations from						 	
perforations from						-	
perforations from	ft. to ft.					-	
8) SCREENS: Well screen	installed 🗍 Yes 🗍 No		P. Charles A. S. Britannia, and A. St. S. Salah say the St. Salah says the says are seen to be seen				
Janufacturer's Name				***************************************		-	
fype	Model No						
Slot size Set from	ft, to ft.						
lam Slot size Set from	ft. to ft.	Work started		19 . Cc	mpleted	July_25	1450
	***************************************					7 TY - 5 7	1.07
(9) CONSTRUCTION:		(13) PUM	P:				
Vas well gravel packed? Yes No Si		Manufacturer'	's Name			************************	
iravel placed from ft. to		Туре:				н.р	********
Was a surface seal provided? Yes No Material used in seal	To what depth? It.						
hid any strata contain unusable water?	Vas 🗆 No	· ·	's Statement:				
	of strata	This well	l was drill <mark>ed</mark> best of my kno	under my ju	risdiction	and this	report is
sethod of sealing strata off	71 Stifta	True to the is			,		
THE TENTON OF TH		NAME		ensen Com	paby		
10) WATER LEVELS:		1		n, er corporatio		5'pe or prin	
itatic level 112 ft. below lan	nd surface Date	Address	700 0 FT.	mira Road	neguu.	d	
rtesian pressure lbs. per sq	uare inch Date	Driller's wel	ll number				
at Againsed by		}	~ //_ /	(//	٠. در	111	*****************
og Accepted by:		[Signed]	2/621	26] (1.	1.6.6.6.1	S.C.L.	·
Signed] Date	, 19	License No.	170	(Well Drill	?r) . 7	28 CO	
(Owner)		License No.	t	/ Dat	ie	40=2X	., 19

and the state of t

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Comment of the state of the sta

WATER WELL DRILLERS REPORT

STATE OF OREGON

	17/04/11/11
Do Not	State Well No. 17/4W-14M
Fill In	*

	Brate Fermit NO.
(1) OWNER:	(10) WELL TESTS:
Name Don Gravley	Was a pump test made? 🕱 Yes 🗋 No II yes, by whom?
Address 893 Howard Averse	Yield: 38 gal./min, with ft. draw down after hrs.
Eugene, Oregon	" 13 ft static level " "
(2) LOCATION OF WELL:	n n n
County Lane Owner's number, if any—	Artesian flow g.p.m.
R. F. D. or Street No.	Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown
NA SW Sec 14 T17S RUN	Temperature of water Was a chemical analysis made? Yes No
	Was electric log made of well? [] Yes []No
	(11) WELL LOG:
	Diameter of well,2 inches.
(3) TYPE OF WORK (check):	Total depth 19 ft. Depth of completed well 19 ft.
New well Deepening Reconditioning Abandon	
abandonment, describe material and procedure in Item 11. driven	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
PROPOSED USE (check): (5) EQUIPMENT:	Oft. to 6 ft. top soil
Domestic A Industrial Municipal Rotary	4 " 10 " sand and gravel
Irrigation Test Well Other Dug Well	10 " 12 " sam
Dug Wen []	12 " 19 " sand and gravel
(6) CASING INSTALLED: If gravel packed	0 0
Threaded Welded Gage	11 11
FROM ft. to ft. Diam. Wall of Bore ft. ft.	. 11
0 0 0 0 0	11 (1
0 0 p 0	0 U
0 0 0 0 0	" "
U U U U U U	1) //
H H H H H	n h
Type and size of shoe or well ring Size of gravel:	11 17
Describe joint	11 11
(7) PERFORATIONS:	11 11
Type of perforator used 1/4th drilled	H H
E of perforations $1/\mu$ in., length, by in.	11 11
FROMpoint to 23 ft. 250 perf per foot No. of rows	11 2)
0 0 11 11 11 11 11 11	l) I)
H H H H H H H H	11
H H H H H H H H H H	11 11
11 11 11 11 11 11	1) []
SCREENS:	11 11
Give Manufacturer's Name, Model No. and Size))
	11
(8) CONSTRUCTION:	H II
Was a surface sanitary seal provided? Yes No To what depth ft.	"
Were any strata scaled against pollution? Yes No If yes, note depth of strata	Ground elevation at well site
FROM ft. to ft.	Work started 19 , Completed 9-13-57 19
0 0	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
	· ·
(9) WATER LEVELS:	NAME Miller -Jens en Company (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found ft.	(Speak of printed)
Standing level before perforating ft.	Address 28 80 Elmira Road, Eugene, Oregon
Standing level after perforating ft.	Driller's well number
Log Accepted by:	[Signed] Tanky G. Theller
[Signed] Dated 19	(Well Driller)
Owner	1 tieense No. 179 Dated 3-18-58 19

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WATER WELL REPORT STATE OF OREGON



State Well No. 40 - 14 F

State Permit No. (1) OWNER: (11) WELL TESTS: Drawdown is amount water level is lowered below static level Name Jim Hirte Address : 1746 Hemlock St., Eugene, Oregon Yield: 55 gal./min. with ft. drawdown after (2) LOCATION OF WELL: Baiter test gal./min. with County Lane Owner's number, if anyft. drawdown after hrs. Artesian flow g.p.m. Date NW 14 Section 11 T. 17S R. LW W.M. Temperature of water Was a chemical analysis made? Yes No Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well inches. Depth drilled ft. Depth of completed well $20\frac{1}{2}$ Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL (3) TYPE OF WORK (check): Top Soil 3 New Well X Deepening [] Reconditioning [Loam Abandon [7] 9 Sebandonment, describe material and procedure in Item 11. Large rock, sand & gravel Sand PROPOSED USE (check): (5) TYPE OF WELL: Sand & Gravel 20분 Rotary \Box Driven 🏖 Domestic 🗶 Industrial 📋 Municipal 🗍 Cable Jetted \Box irrigation X Test Well | Other $\bar{\Box}$ Dug Bored (6) CASING INSTALLED: Threaded | Welded | 2....." Diam. from ft. to ft. Gage 7) PERFORATIONS: Perforated? [Y Yes [] No 'ype of perforator used drilled IZE of perforations 1/4 in. by 1/4 perforations from point it to 21 it perforations from ft. to ft. perforations from ft. to ft. b) SCREENS: Well screen installed [Yes No ype Model No. 1, Slot size Set from 1t. to ft. Work started . Completed 9) CONSTRUCTION: (13) PUMP: 'as well gravel packed?

Yes No Size of gravel: Manufacturer's Name ravel placed from ft. to ft. laterial used in seal-Well Driller's Statement: id any strata contain unusable water?

Yes No This well was drilled under my jurisdiction and this report is ype of water? true to the best of my knowledge and belief. tethod of sealing strata off NAME Miller-Jensen Company (Type or print) 10) WATER LEVELS: 2880 Elmira Road, Eugene tatic level 12 ft. below land surface Date rtesian pressure lbs. per square inch Date Driller's well number og Accepted by: Signed] Date, 19...... License No. 179/ Date 9-10-59 19

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 CT within 30 days from the date of well completion,



WATER WELL REPORT

STATE OF OREGON (Please type or print)

		., / ,	500000		
State Well No		144	U -1	4- /	
		Barriery Si			;
State Permit	No	Park Marchan			

(1) OWNER: Name Charles Groves	(11) WELL TESTS: Drawdown is amount we lowered below static le	vel
Address 874 Fremont St.,	Was a pump test made? Yes No If yes, by whom?	And the second section of the second section of the second section sec
Eugene, Oregon	Yield: .70 gal./min. with 1t. drawdow	n after hrs.
(2) LOCATION OF WELL:	The art of the expenses and the expension of the expensio	
	Baller test gal./min. with ft. drawdov	wn after hrs.
County Lane Driller's well number SE 14 M. 4 Section 71, T. 775 R. J.J. W.M.	Artesian flow g.p.m. Date	ga datah d
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis n	nade? 🗌 Yes 🔲 No
# 1	(12) WELL LOG: Diameter of well below ca	ising 2
100 to	Depth drilled 22 ft. Depth of completed we	n 28 22 n.
	Formation: Describe by color, character, size of material show thickness of aquiflers and the kind and nature of t stratum penetrated, with at least one entry for each of	ne material in each tange of formation.
	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Top Soil	0 3
(M) Well- Deepening	Sand, Loam	3 70
Rabandonment, describe material and procedure in Item 12.	Loan, Rock	10 17
PROPOSED USE (check): (5) TYPE OF WELL:	Sand, Gravel	17 22
Domestic ☑ Industrial ☐ Municipal ☐ Rotary ☐ Driven X	1997 12 1997 1	
Irrigation Test Well Other Dug Bored	The state of the s	
(8) CASING INSTALLED: Threaded Welded		(2) 11、(2) 20 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
2." Diam, fromft. toft. Gage		
"Diam, from	(2004) San Carlotte (1004)	nicie, skiel bredden i
"Dlam, from tt. to ft. Gage	是在自身的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	四部等的 中央的协会
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	。2.2 PM 2.2 PM 2.3 PM 2.3 PM 2.2 PM 2.3 PM	
(7) PERFORATIONS: Perforated? ☐ Yes ☐ No Type of perforator used 1/4 drilled	等等企业中。 5 上台中海港區學學的基礎等的企業的基準企業是在 	e le acti properti.
Size of perforations $1/4$ in by	(2006年) (1906年) 《安徽宗 唐明特别的原理与特尔(1906年)是自由的基础的基础的 「新作品」 在1907年(1907年) (1907年)	在各种的原则 指蒙古斯特克 [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
perforations from point the to 2 the ft.	The first of the control of the cont	
perforations from ft. to ft.		Togate:
perforations from ft. to ft,	de transporte de la companion	a Kajar (Perluge)
perforations fromft. toft.		THE STORES
perforations fromft, toft.		
(SCREENS: Well screen installed? □ Yes □ No		
Manufacturer's Name		
Model No.		
Diam. Slot size Set from It to It.	Work started 9-25-64 19 . Completed	0 05 (1 10
Slot size Set from ft. to ft.	73. 4	9 <u>-25-5/1 19 19 19</u>
(5) CONSTRUCTION:	(13) PUMP:	
Well seal-Material used in seal Concrete		
Ropth of seal	Manufacturer's Name	***************************************
Diameter of well bore to bottom of seal in.	Туре: н	P
Were any loose strata cemented off? Tyes No Depth	Water Well Contractor's Certification:	
Was a drive shoo used? ☐ Yes ☐ No	This well was drilled under my jurisdiction a	nd this report to
Was well gravel packed? ☐ Yes ☐ No Size of gravel; Travel placed fromft. toft.	true to the best of my knowledge and belief.	
	NAME diller-Jensen ompany	2007年建設
Old any strata contain unusuable water? Yes No Rype of water? depth of strata	(Person, thin or opening)	o or print)
Method of sealing strata off	Address 2880 Elmira Road, Eugene	🔰 i, otto politika vojavljajajaja e otrojedaj japajaja zavladi
(10) WATER LEVELS:	Drilling Machine Operator's License No. 140	
	[Signed] Herry a Mille	
Static level 10 ft. below laid Sigrace Date	(Water, Well Contractor)	~ Cuner
triesian pressure that per cause inch Daig	Gentractor's License No. 170 Date	١٩٨١ 19
(USE AUDITIONAL, EX	meta if necessary)	

NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the

WATER WELL REPORT

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON (Please type or print)

State	Well No.	17/	4 ws -	14 E
				the state of the state of

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level	
Name Fred W. Banks	Was a pump test made? [7] Yes [] No If yes, by whom?	
Address 2038 N Park Ave.		15
Dugene, Oregon	" "	,,
(2) LOCATION OF WELL:	и	"
County Lane Driller's well number	Bailer test gal./min. with ft. drawdown after h	ırs.
SV 4 W Section 14 T. 17S R. A. W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes	No
	(12) WELL LOG: Diameter of well below easing2]	
6	Depth drilled 21 ft. Depth of completed well 21	ft.
No. of the second secon		ind
	Formation: Describe by color, character, size of material and structure, a show thickness of aquifers and the kind and nature of the material in eastratum penetrated, with at least one entry for each change of formations.	on.
	MATERIAL FROM TO	nun
(3) TYPE OF WORK (check):	Ticol 10 3	
	Loan Rock 3 14	
ir abandonment, describe material and procedure in Item 12.	Clay Rock 14 16	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sand & Gravel. 16 21	
Rotary D Driven 7		
Domestic La Industrial La Municipal La Cable La Jetted La		
frigation Cf Test Well Other Dug Bored		
(6) CASING INSTALLED: Threaded \square_X Welded \square		
2 "Diam. from point, to 21 ft ft. Gage		
ft, to ft, Gage ft, Gage		
(7) PERFORATIONS: Perforated? Yes No		
Type of perforator used drilled		
Size of perforations 1/4 in, by in.		
1/4 perforations from Doint ft. to 2; ft.		
perforations fromft. toft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
(8) SCREENS: Well screen installed? Yes No		
Manufacturer's Name		
Model No.		
Diam, Slot size Set from ft. to ft.	Work started 5-4-57 19 Completed 5-4-57 19	
Diam, Slot size Set from ft. to ft.	Pate will deliber and the second seco	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 5-4-57 19	
(4)	(13) PUMP:	
Well seal-Material used in seal	Manufacturer's Name	
Depth of seal	Type:	
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:	
Were any loose strata comented off? Yes No Depth		
Was a drive shoe used? Yes No	This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.	, is
Was well gravel packed? Yes No Size of gravel:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	NAME Hiller-Jenson (Dancary (Person, firm or corporation) (Type or print)	
Did any strata contain unusable water? Yes No Type of water? depth of strata	Address P O Box 3371, Eugene, Cregon 9740	2
Type of water? depth of strata Method of sealing strata off		.=
(10) WATER LEVELS:	Drilling Machine Operator's License No. 110	•••••
(AU) THE AND	[Signed] 1/2200 ()7166	
Static level 5 ft, below land surface Date	[Signed] (Water Well Contractor) Officer	atr
Artesian pressity Min bur aquare inch Date	Companier's License No. 179 Date 5-15-57 19	
(110m a processor	The state of the s	

(USE ADDITIONAL SHEETS IF NECESSARY)

ed a a light for the first transfer to the same of the first and the first transfer to the first transfer transfer to the first transfer transfer to the first transfer transfe



Fite Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF	OREGON
(1) OWNER: Name M. C. Helgeson Address: 1741 Brentwood St., Engene	State Permit No
(2) LOCATION OF WELL: County Lane Owner's number, if any— SE 14 HE 14 Section 12 T. 175 R. 131 W.M. Bearing and distance from section or subdivision corner	Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No (12) WELL LOG: Diameter of well inches. Depth drilled ft. Depth of completed well 22 ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(3) TYPE OF WORK (check): New Well (Deepening Reconditioning Abandon A	MATERIAL FROM TO
PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Rotary Driven Cable Jetted Dug Bored	
(6) CASING INSTALLED: Threaded Welded 2 "Diam. from ft. to ft. Gage (7) PERFORATIONS: Perforated? Yes No Type of perforator used drilled SIZE of perforations 1/4 in. by in. 1/4 perforations from point ft. to 2 ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.	
8) SCREENS: Well screen installed	Work started 19 . Completed Sept 8 19 50
9) CONSTRUCTION: Vas well gravel packed? Yes No Size of gravel: Fravel placed from 1t. to 1t. Vas a surface seal provided? Yes No To what depth? 1t. Interial used in seal— Hid any strata contast Unusable water? Depth of strata Lethad in sealing strata inf	(13) PUMP: Manufacturer's Name Type: H.P. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
10) WATER LEVELS: tatic level 22 ft. below land surface Date rtesian pressure lbs. per square inch Date og Accepted by: Signed] Date	NAME Gerson, Erm, or corporation) (Type or print) Address 2380 Thaira Road Surene Driller's well number [Signed] (Well Driller) License No. 179 Date 9-13-50 19

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Same No.

WATER WELL REPORT STATE OF OREGON



ate Well No. 17/4W-146

The falling file of the second

\$740 Paris - 100 P	State Permit No	·····	
(1) OWNER: Name Herb Griffith	(11) WELL TESTS: Drawdown is amoun lowered below static was a pump test made? X Yes No II yes, by wh	level	is
Address 775 Fremont St.	VI-12. CO	own after	h.n.
Eigene, Oregon	11 11 11		hrs.
(2) LOCATION OF WELL:	H 11		**
County Lane Owner's number, if any-	Bailer test gal./min, with ft. drawdo	own after	hrs.
SW 14 NE 14 Section 11, T. 17S R. LW W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis	made? 🗌 Ye	²s □ No
	(12) WELL LOG: Diameter of well	2	
	Depth drilled ft. Depth of completed		
	The state of the s		ft.
	Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature c stratum penetrated, with at least one entry for each	of the materio	al in each
	MATERIAL	FROM	TO
(3) TYPE OF WORK (check):		0	
New Well	Top_Soil Clay	2	3
bandonment, describe material and procedure in Item 11.	Large rock, sand & Gravel	9xxxx	9_ 13
	Sand	13	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sand & Gravel	16	16
Domestic 🕱 Industrial 🖂 Municipal 🖂 Rotary 🖂 Driven 💥	Deliver Co. Ca. Ca. Volt.		22_
Irrigation Test Well Other Cable Jetted Dug Bored			
(6) CASING INSTALLED: Threaded Welded			
ft. to		_	
"Diam, from ft. to ft. Gage			
(7) PERFORATIONS: Perforated? ☑ Yes □ No	P		
Type of perforator used drilled			
9.71		-	
SIZE of perforations 1/4 In. by in. 1/4 perforations from point it to $2\frac{1}{2}$ it.			***********
perforations from ft. to ft.			
perforations from			
perforations from			
MARCON CONTRACTOR CONT		-	
perforations from			
(8) SCREENS: Well screen installed Yes No			
Manufacturer's Name			
Type Model No	Printed to a separation of manifestation or a separation of the se		
n			***************************************
Diam Slot size Set from It. to ft.	Work started 19 Completed	8-9-58	10
	. Completed	0-7-20	1:7
(9) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? Yes No Size of gravel:	Manufacturer's NameJacuzzi		
Gravel placed from ft. to ft.	Type:J&t, Shallow well		
Was a surface seal provided? Yes No To what depth?			
Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction	and this r	eport is
Type of water? Depth of strata	true to the best of my knowledge and belief.		
Method of sealing strata off	NAME Miller-Jensen Company		
(10) WATER LEVELS:	(Person, firm, er corporation)	(Type or print	3
Static level 10 ft. below land surface Date	Address 2880 Elmira Road, Eugene	*********	4
Artesian pressure lbs. per square inch Date	D. 71		•
	Driller's well-number		4
Log Accepted by:	[Signed] Hamy G. Mich	llen	44 M.
[Signed] Date, 10,,,,,,	(Well Driller)		************
(Owner)	License No. 179 Date A	ugust 12	▲161 958
			A s received of the pay

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File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

WATER WELL REPORT STATE OF OREGON



State Well No. 17/27/2-1975

and the second as the sec

State Permit No.

(1) OWNER:	(11) WELL Was a pump test		lowered b	n is amount wa below static level ! yes, by whom!	el	is
Address	Yield:	gal./min. v	vith	ft. drawdown	after	hrs.
7.662.6	**	11				**
(2) LOCATION OF WELL:						***
County Lane Owner's number, if any-	Bailer test	gal./min. w		ft. drawdown	after	hrs.
14 14 Section T. R. W.M.	Artesian flow			Date	C. V	
Bearing and distance from section or subdivision corner	Temperature of	water Wa	as a chemic	al analysis mad	Aer LI II	:2 U No
	(12) WELL	LOG:	Diame	eter of well	اداده مواند خ	inches.
	Depth drilled			f completed we		ft.
	Formation: Des show thickness stratum penetro					
Vite*		MATERI			FROM	OT
(3) TYPE OF WORK (check): New Well Depening Reconditioning Abandon bandonment, describe material and procedure in Item 11.						
PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Rotary Driven Driv						
(6) CASING INSTALLED: Threaded □ Welded □						
(7) PERFORATIONS: Perforated? □ Yes □ No Type of perforator used SIZE of perforations in. by in. perforations from ft. to ft. ft. to ft.						
(8) SCREENS: Well screen installed					Services has also one with the Selection of the Control of the Con	
n. Slot size Set from ft. to ft.		property on the case and			1	
Lun. Siot size Set from It to It.	Work started		19	Completed		19
(9) CONSTRUCTION: Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Was a surface seal provided? Yes No To what depth? ft. Material used in seal— Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level ft. below land surface Date Artesian pressure lbs. per square inch Date	Well Driller' This well true to the b NAME	s Name s Statement: l was drilled est of my kno	under my	jurisdiction and belief.	ype of pr	int)
Log Accepted by:	[Signed]		(Well I)riller)		
[Signed]	License No.	302		Date ALL	· · · · · · · · · · · · · · · · · · ·	, 19.4./

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NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

and the second desired the second

MATER WELL REPORT

STATE OF OREGON (Please type or print)



State Permit No.

(1) OWNER: Name Wywld Johnson. Address Mayuld Vrine	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Nes No It yes, by whom? Yield: O yel min, with the drawdown after by
Eugene Creyon.	0 0 0
(2) LOCATION OF WELL: County Jane Driller's well number 14 14 Section 14 T. 17 R. 14.14. W.M. Rearing and distance from section or supdivision corner Fet 5. Black 2. Shimmer R Park. Line Liel on Page 16. I Wellim 32. France County County County France.	Ealler test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? [] Yes [] No (12) WELL LOG: Diameter of well below casing [] It. Depth drilled [] ft. Depth of completed well [] ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(3) TYPE OF WORK (check): Well Z Deepening Reconditioning Abandon Aband	MATERIAL FROM TO
(4) PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Rotary Driven Cable Jetted Dug Bored Bored	13 feet of Chords
(6) CASING INSTALLED: Threaded [] Welded []" Diam. from	
(7) PERFORATIONS: Perforated? Z Yes No Type of perforations V in. by in. perforations from	
(8) SCREENS: Well screen installed	Work started JEUNES 1962 Completed Plant 8 1962
Diam Slot size Set from	Date well drilling machine moved off of well 19
(9) CONSTRUCTION: Well seal—Material used in seal	(13) PUMP: Manufacturer's Name Type: H.P.
Were any loose strata comented off? \(\subseteq \text{Yes} \subseteq \text{No} \) Depth was a drive shoe used? \(\subseteq \text{Yes} \subseteq \text{No} \) No Size of gravel; \(\subseteq \text{Yas} \) Dacked from \(\text{ft}, \text{to} \) \(\text{ft}, \)	Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME ED ONE EAL
Did any strain contain unusable water? [7] Yes: [7] No "ype of water? Douth of strain defined of seeing strata off	Address 2 Light Statement of Corporation (True or print) Address 2 Drilling Machine Operator's License No. 3 0 3
(10) WATER LEVELS: italic level / ft. below land surface Date Artesian pressure lbs. per square Inch Euro	[Signed] Ca Ganeal [Water Well Contractor] Contractor's License No. Date June 8, 18.6.2
(USE ADDITIONAL SE	HEETS IF NECESSARY)

(USE ADDITIONAL SHEETS IF NECESSARY)

File Original and First Copy with the STATE ENGINEER, SALEM OREGON

WATER WELL REPORT STATE OF OREGON



17/4W-15K()

SALEM, OREGON			State Permit No		
(1) OWNER: Name Mrs. Grace Maxwell Address (by H. L. Hostic	(11) WELL TESTS: Was a pump test made? XI Y Yield: 10 gal./min		rvel m?		
1225 Maxwell Road,	Bugene, Oregon	11		i minananan m a	
(2) LOCATION OF WELL: County Lane Owner's no		Bailer test gal./min.	with ft. drawdow	en after	hrs.
ME 4 SE 4 Section 15 T.		Artesian flow			
Bearing and distance from section or subdivis	· · · · · · · · · · · · · · · · · · ·	Temperature of water	Was a chemical analysis in	uade?[] Ye	s D No
C. C.		(12) WELL LOG: Depth drilled 13½ Formation: Describe by color show thickness of aquifers a tratum penetrated, with at	it. Depth of completed vor character, size of materinal the kind and nature of least one entry for each o	vell (al and structure the material country)	ft. cture, and al in cach
		MATE	RIAL	FROM	TO
(3) TYPE OF WORK (check): Well Deepening Record Re	nditioning (] — Abandon [] lure in Hem 11.	Gravel, sand		10	1.0_ 15
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Sand and Grav		1 1	105
Domestic Industrial Municipal Irrigation Test Well Other	Rotary Driven X Cable Jetted Dug Bored D				
(6) CASING INSTALLED: The state of the control of t	ft. Gage				1
Type of perforator used 1/4" drills SIZE of perforations in by perforations from perforations from perforations from perforations from perforations from	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
(8) SCREENS: Well screen Manufacturer's Name	installed Yes No			VA-1 100 10 100 100	
pe			and the second second		
Jiam Slot size Set from		Work started	19 Completed	3-20-5	8 19
(9) CONSTRUCTION:		Work started (13) PUMP:	19 Completed	3-20-5	5 19
Was well gravel packed? [] Yes [] No Si	re of gravel:	Manufacturer's Name	Jacuzzi Bros.,	Inc.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Gravel placed from ft. to	ft.	Type: 05RPT42 Shall			
Was a surface seal provided? Yes No	To what depth? ft.		**************************************		
Material used in scal— Did any strata contain unusable water?	Vac El Na	Well Driller's Statemen		3 (1.2	
A SECRETARY CONTRACTOR AND ADDRESS OF THE PARTY OF THE PA	of strata	true to the best of my k	d under my jurisdictior nowledge and belief,	i and this	report is
Method of sealing strata off	 Control of the second se	2477 04			
(10) WATER LEVELS:		∗?erson f	-Jansen Company am, or corporation) Elmira Road, Eug	(Type or pri	
program a firm a report of the contraction of the c	nd surface Date			(
Artesian pressure lbs. per so	quare inch. Date	Driller's well number	$(i) \supset A$	· //	
Log Accepted by:	10	[Signed]	(Well Driller)	lec	
[Signed] Date	i and Maria	License No. 179	Date	3-27-58	3, 19

NOTICE OF UNDERGROUND STORAGE TANK E @ E | V E

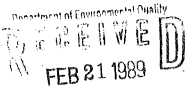
			FEB 24 1989
Facility			Tank Owner Alan D. Maxwell toxino rootdoor que Pla
- Main	will Road Sum	~~	Name and Trust OAHARTMENT PAGNYBONMENTAL OLIVEIT Address P.O. Box 1-4
Name 1040	5 Maywell Roa	3	Address P.O. Bex 1-4 CATEM OFFICE
Eug	rell Road Sum 5 May Well Roa enc, OR 9740	4	Engene, CR 97440
			Phone 484 4111
Phone	2100	,	THORE
Facility ID No	umber <u>8142</u>		
Permanent D	ecommissioning Perfo	rmed By:	
· Pot	Covistant	ion & Testino	Phone 388-4830
Scheduled Da	ate for Permanent Deco	mmissioning	Fill Material
Method to be	used: RemovalX	In-l'lace	A TAX
	Ta	inks to be Decomp	<u>nissioned</u>
m1-170#	Tank Age	Tank Size	Last Product Stored
Tank ID#	Unknown	6000	Regular leaded gaseline
· à	Unknown	4000	Regular unleaded gasolint
3	Unknown	4000	Premium unleaded gasoling
			Character State and Character State and Character Supermonter Late 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Are the deco	mmissioned tanks to l e submit a new permi	be replaced by nev t application cont	w underground storage tanks? Yes No kaining information on the new tanks.
Where and	how will the old tank	s be disposed?	
			Location Eugene Dregon Location
(Scrap	Name <u>Jesslei</u>	r, Inc.	Location
Landfill	Name		= •
Stored			
Other	Comment		
Scholar Christian Anna Marian Scholar Marian Marian Marian Scholar Marian			. Date 2/16/89
Sionature_	alan O. May	auell, in	estee Date 2/16/89
		Control of the Contro	
se note:			
		Danarimo	ent of Environmental Quality
who fer	tank bernoval	IIST Prog	ram - Decommissioning Notice
1	· ·	811 SW S	ixth Ave.
t yet 1	Loufirmed.		Oregon 97204

anticipited something during the last week of February. Discussed this matter with with williamste Valley Region office. Will notify them when doke is certain.

Plea

0

Toll Free in Oregon 1-800-452-4011



Environmental Cleanup Division

DEPARTMENT OF ENVIRONMENTAL QUALITY WILLAMETTE VALLEY REGION

PHONE MEMO

Date: July 24, 1989 Time: 1305 File via CAW and TAH

Call From: Randy Bose

Title:

Company: Fetrow Engineering

Location: Eugene

Phone No.: 689 8110

Re: LUST/ Lane County

Site Name: SUNNY SERVICE STATION

Maxwell Road Eugene, Or

Summary of Call:

Called with questions regarding above site. Tanks have been removed at this time. Soils were excavated, but still have high levels of benzene on the groundwater in one corner of the tank pit. Wants to install a Monitoring well on the down gradient property line and then monitor quarterly. Can only pump 50 gallons from the tank pit well at this time. Wanted to know what I thought of doing that? Told him that we could not make a decision based upon the information available. That a detailed site assessment should be submitted to the WVR office for review. RP is reported in a hurry to get site cleaned up because of pending sale.

By: Larry Jack

DEPARTMENT OF ENVIRONMENTAL QUALITY WILLAMETTE VALLEY REGION

PHONE MEMO

Date: April 20, 1989 Time: 1000 File via GEH and DSL

Call To: Ron Bergeson

Title:

Company: Sunny Service Stations

Location: Eugene

Phone No.: 484-4111

Re: LUST/ Sunny Lane County Site Name: Sunny Service Stations

Summary of Call:

Obtained update on Sunny Stations as of this date, this is as follows:

Junction City Pump test scheduled for 24 April 1989.

<u>Veneta</u> Excavated soil will be worked as soon as weather improves. Full site assessment still needs to be done at site.

Halsey Soils removed and site cleaned up. Waiting for final
lab report.

Maxwell Road Waste oil tank area had contaminated soils. Soils hauled to Short Mt. Landfill. Waiting on final lab report.

Thurston Additional Site assessment to be done. Tanks have been removed. Vapor extraction shutdown as recovery had stopped.

Glenwood As above at Thurston.

LCC Release reported to CAW on February 15. Texaco did survey in January 1989 and found contaminated soil. Texaco is to be at the site shortly to do tank removal. Sunny will proceed with cleanup at that time.

By: Larry Jack

8142

SUNNY SERVICE STATION INC MAXWELL RD #30

925 MAXWELL RD EUGENE, OR 97404



State of Oregon
Department of
Environmental
Quality

This file is digitized in *color* using Optical Character Recognition (OCR) in a standard PDF format.

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	Fill out this	s portion for tanks	s permanently	/ decommissi	oned prior	to Januar	v 1, 1989
		commissioning Perform					
	Company Petro	oleum Const. & Te	prite	Phone	38-4930	ar indelâti	
	Method used: F	Removal X	In-Place	<u>) and </u> Fill	Material		50 100 m 100 m SERIO CONTRACTOR OF THE CON
-			Tanks Dec	ommissioned			ъ.
	Permit #	Tank Age	Tank Size	La	st Product Sto	red	Date Decommissioned
	- FKKb	uknown_	6000	<u>regular</u>	leaded 9a	soline.	3-10-89
	<u> FKKH</u>	to the second	4000	regular	unlesded		3-10-99
	FKK J		4000	Premier	un leadad	gasolno	7-10-99
				•			
				4. 2.2			
	Were the decor	mmissioned tanks repla	aced by new unde	rground storage t	anks? Yes	No 🔀	
	If yes, please si	ubmit a new permit ap	plication containin	g information on t	he new tanks.		
	Where and how	were the old tanks di	sposed?	A.		_1	
	Scrap	Name Sessler		Location [][Hw 99 N	Eugene	, OR
	Landfill	Name		Location	t		-8
	Stored	Name		Location		3	-
	Other	Comment					_
	a. kn	she 5- Berelan			8-18-29		:
	Signature Km			Date_	0 0 0		<u>-</u>
RETURN	1 10: DEQ, 811	SW 6th, PORTLAND, (JR 97204	w			



is de la la la compa Perrut and Wake Checks Payable to Department of Environmental Quality Attn: Business Office B I SW. Sixth Averue Partiant, 09 97264

Pensing 89

Alan O. Maxwell Prozen Keoch Plan and Trust Alan O. Maxwell, Trustee P.O. Box 1 - U

NUMBER USTBOEB-350

rayas, u	K				lojjarályja sjál	
CIUTY NUMBER		FACILITY NAME AND AD	PAESS		AMOUNTOUE	DATE DUE
8142	Maxwell Road :	Sunny			150.00	7/15/89
	925 Maxwell R Eugene, OR	oad 97404				
MODE	CATIONS MADE TO PER	MITTEE, [PERMANENT	LY DEGOMMIS	SIONED TANK	s —

TANK OWNER, OR PROPERTY OWNER (CHECK HERE) 🥕 A NEW APPLICATION WILL BE SENT TO YOU

(CHECK HERE) ⇒ SEE BACK OF THIS INVOICE

NOTE: Please return pink portion of this invoice with your remittance to ensure proper credit.

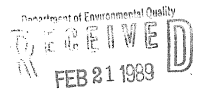
89 Fees Due

sent WVA

NOTICE OF UNDERGROUND STORAGE TANK PERMANENT DECOMMISSIONING

Facility			Tank Owner Alan O. Maxwell Frozen Keogh	Plan
Address 9 2	well Road Sur 5 May well Ri Jene, OK 974	oad	Name and Trust; Alan O. Maxwell, Trus. Address P.O. Box 1-4 Eugene, OR 97440	
Phone Facility ID No	umber	3/4	Phone 484-4[1]	·
	ecommissioning Per			
Company Pet	voleum Covistano	tion & Testing	Phone388 - 4830	
Scheduled Da	ate for Permanent Dec	ommissioning	J-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Method to be	used: Removal	In-Place	Fill Material	•
		Canks to be Decomm	issioned UST89-03198	00
	m	Tank Size	Last Product Stored	JUU
Tank ID#	<u>Tank Age</u> Un known	6000	Regular leaded gasoline	
	Unknown	4000	Regular unleaded gasoling	
3	Unknown	4000	Premium unleaded gasoling	- Allender Control
Are the deco	mmissioned tanks to e submit a new perm	be replaced by new it application conta	underground storage tanks? Yes No ining information on the new tanks.	
Where and h	now will the old tanl	ks be disposed?		
Scrap Landfill Stored Other	Name Sessle Name Name Comment	r, Inc.	Location Eugene, Oregon Location Location	
Signature	Plan O. Ma	Departmen	Date 2/16/89	_
Kemm Com	pieteu roimi roi	UST Progra 811 SW Six	m - Decommissioning Notice	-s-i Auglity

For Information: (503) 229-5559 or Toll Free in Oregon 1-800-452-4011



Parm. Dacon. Faaluty

CHECKLIST - PERMIT APPLICATION PROCESSING

	Facility Number: 814 A Application Number: Date Received:
Permittee Information Entered	- - - - -
Property Owner Information Entered Corrections made to tank informatio Date:	
Other actions needed:	
Returned to owner/permittee Date: Incomplete Other	

Received back from owner/permittee_ Date:	
Comments:	- dong
Romared 2/28/89	
<u> </u>	

The Alan O. Maxwell Frozen Keogh Plan and Trust P.O. Box 1-U Eugene, OR 97440 503-484-4111

March 7, 1989

Department of Environmental Quality Business Office 811 SW 6th Avenue Portland, OR 97204

To whom it may concern:

At the direction of Larry Frost, I am returning unpaid permit invoices for the DEQ Underground Storage Tank Program with the following explanation.

On November 30, 1988, Texaco USA signed a long-term lease with Sunny Service Stations, Inc. and on December 1, 1988, assumed control of eight station properties. These properties are identified with DEQ facility numbers 8133, 8134, 8135, 8136, 8137, 8138, 8139, and 8140.

On December 31, 1988, Sunny Services Stations, Inc. was liquidated. The assets of the corporation were distributed to the sole stock holder which is the Alan O. Maxwell Frozen Keogh Plan and Trust. I am the Trustee of this Plan and Trust.

On December 1, 1988, Texaco USA also purchased all station equipment, including underground storage tanks. The DEQ was notified of this change of ownership. Texaco completed new permit applications for each facility and paid new permit fees. Texaco USA signed the application as operator and tank owner. I signed the applications as property owner.

I continue to own the property identified as facility number 8142. However, I am also returning this invoice unpaid because the tanks at this site will be permanently decommissioned prior to the date the renewal fee is due.

Very truly yours,

Alan O. Maxwell, Trustee

alan C. Mapuell

The Alan O. Maxwell Frozen Keogh Plan and Trust

NOTICE OF UNDERGROUND STORAGE TANK PERMANENT DECOMMISSIONING

Jame Mayli	will Road Sun May well Road	ry .	Name and Trust; Alan O. Maxwell, T Address P.O. Box 1-4
Elig	ene , OK 9740	4	Engene, CR 97440
honeacility ID Nu	mber 8142		Phone 484-4111
acility 15 Nu	minuter		
Permanent De	commissioning Perfo	ormed Py:	200 1000
Company Pety	olgum Construct	tion & Testino	Thone 388-4830
Schoduled Da	te for Permanent Deco	ommissioning	Fill Material
Method to be	used: RemovalX		
	T	anks to be Decom	nissioned
Tank ID#	Tank Age	Tank Size	Last Product Stored
I alk ID	Unknown	6000	Regular traded gaseline Regular unleaded gaseling
ત્રે	Unknown.	4000	Premium unleated gasoling
.3	Mukachin	4000	reminim and all
If yes, please	submit a new perm	и аррисаной сол	w underground storage tanks? Yes No raining information on the new tanks.
If yes, please	mmissioned tanks to submit a new permow will the old tank Name Name Name Conumnt	cs be disposed?	w underground storage tanks? Yes No raining information on the new tanks. Location Eugene Oragon Location Location
Where and I Scrap Landfill Stored Other	Name Name Conument	cs be disposed?	LocationLocationLocationLocationLocationLocationLocationLocationLocation
Where and I Scrap Landfill Stored Other	Name Name Conument	cs be disposed?	Location
Where and I Scrap Landfill Stored Other	Name Name Conument	it application control is be disposed? - Inc.	Location Eugene Oregon Location Location Date 2/16/89
Where and I Scrap Landfill Stored Other	Name Sessle Name Conmant	cs be disposed? Luc. Department	Location Eugene Oregon Location Location Date 2/16/89
Where and I Scrap Landfill Stored Other Signature	Name Sessle Name Name Name Contrant	Departme	Location Eugene Oragon Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice
Where and It Scrap Landfill Stored Other Signature	Name Sessle Name Conment	Departme	Location Eugene Oregon Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice sixth Ave.
Where and I Scrap Landfill Stored Other Sionature	Name Sessle Name Name Name Conmant Tank behova	Departme	Location Lugence Oregon Location Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice Sixth Ave. Oregon 97204
Where and I Scrap Landfill Stored Other Sionature	Name Sessle Name Name Name Conmant Tank behova	Departme UST Prog 811 SW S Portland,	Location Eugene Oregon Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice Sixth Ave. Oregon 97204
Where and I Scrap Landfill Stored Other Sionature	Name Sessle Name Name Name Conmant Tank behova	Departme UST Prog 811 SW S Portland,	Location Eugene Oregon Location Location Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice sixth Ave. Oregon 97204
Where and I Scrap Landfill Stored Other Sionature	Name Sessle Name Name Name Conmant Tank behova	Departme UST Prog 811 SW S Portland,	Location Eugene Oregon Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice Sixth Ave. Oregon 97204
Where and I Scrap Landfill Stored Other Sionature	Name Sessle Name Sessle Name Comment Tank removal enfirmed frank veck ext. Discussed with	Departme UST Prog 811 SW S Portland,	Location Eugene Oregon Location Location Location Date 2/16/89 ent of Environmental Quality fram - Decommissioning Notice Sixth Ave. Oregon 97204 egon 1-800-452-4011 FEB 6
Where and It Scrap Landfill Stored Other Sionature The feet The	Name Sessle Name Conment	Departme UST Prog 811 SW S Portland, Toll Free in Or	Location Eugene Oregon Location Location Location Location Date 2/16/89 ent of Environmental Quality ram - Decommissioning Notice sixth Ave. Oregon 97204

FEB 21 1989

Environmental Cleanup Division

CHECKLIST - PERMIT APPLICATION PROCESSING

Facility Number: 8142
Application Number: 957

Date Received: Permittee Information Entered_ SIC Code Entered Tank Contents checked Tank ID number checked Permit Ordered Date: PERMIT NUMBERS: FKKG, FKKH, FKKJ Property Owner Information Entered Corrections made to tank information ____ Date:_____ Other actions needed: Returned to owner/permittee_____ Date:_____ Incomplete Other____ Received back from owner/permittee_____ Date:_____ Comments: ____

OWNER NAME	
RON BERGESON	UST-4465
SUNNY SERVICE STATIONS, The. P.O.BOX 1-U EUGENE OR 97440 X Sunny Garviu Station, Inc. OWNER SIGNATURE Completed application must include the signature permittee. All three signature lines must be signature.	es of the tank owner, the property owner and the
permittee. All three signature lines must be signed. The left attached and returned. Please return the completed Portland, OR 97204 using the envelope provided. PROPERTY OWNER PLEASE PRINT CLEARLY STAME WA WORK	PERMITTEE PLEASE PRINT CLEARLY
	Facility I.D. # 0112 Tank I.D. # 150
X Surry Service Stations Inc. By Randl 5. Rengton, V.A.	X Sunny Service Stations, Inc. B. PERMITTEE SIGNATURE S. Burgum, N.A.
☐ Yes, this data information sheet is correct	SIC Code <u>554</u>
✓ No, this data information sheet is not correct	J. J J J J J J J J J J J J J J J J J J

TANK DESCRIPTION

INSTRUCTIONS

Please check the data below for correctness. Make any changes right on this sheet. If you have new or additional information, please write it on the sheet. Leave these sheets attached to the application package and return them to the DEQ by May 1, 1988.

	TANK NO.	TANK NO.	TANK NO.	TANK NO.
Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential No. (e.g., 1,2,3,)	1	2	3	
1. Status of Tank Currently in Use	()	()	()	()
(Mark all that apply ⊠) Temporarily Out of Use	()	()	()	()
Permanently Out of Use	()	()	()	()
Brought into Use after 5/8/86	()	()	()	()
2. Age When Reported/Current Age	0/ 0	0/0	0/0	
3. Estimated Total Capacity (Gallons)	6000	4000	4000	
4. Material of Construction Steel	(Y)	(Y)	(Y)	()
(Mark one ⊠) Concrete	()	()	()	()
Fiberglass Reinforced Plastic	()	()	()	()
Unknown	()	()	()	()
Other, Please Specify				·
5. Internal Protection Cathodic Protection	()	()	()	()
(Mark all Interior Lining (e.g., epoxy resins)	()	()	()	()
that apply ⊠) None	(Y)	(У)	(Y)	()
Unknown	()	()	()	()
Other, Please Specify				
3. External Protection Cathodic Protection	()	()	()	()
(Mark all that apply ⊠) Painted (e.g., asphaltic)	(Y)	(Y)	(Y)	l i i
Fiberglass Reinforced Plastic Coated	()			
None	()			
Unknown	()			()
Other, Please Specify	,			,
7. Piping Bare Steel	(Y)	(Y)	(Y)	()
(Mark all that apply ⊠) Galvanized Steel	(Ÿ)	(Ŷ)	(Y)	()
Fiberglass Reinforced Plastic	()	()	()	()
Cathodically Protected	()	()	()	()
Unknown	()	()	()	()
Other, Please Specify				,
3. Substance Currently or Last Stored a. Empty	()	()	()	()
in Greatest Quantity by Volume b. Petroleum	()	()	()	()
(Mark all that apply ⊠) Diesel	()	()	()	()
Kerosene	()	()	()	()
Gasoline (including alcohol blends)	(Y)	(Y)	(Y)	()
Used Oil	()	()	()	()
Other, Please Specify				·
Please c. Hazardous Substance				
Indicate Name of Principal CERCLA Substance or Chemical Abstract Service (CAS) No.				
Mark box ⊠ if tank stores a mixture of substances				
d. Unknown	()	()	(, L
. Additional information (for tanks permanently taken out of service)	,		, ,	\ 1
a. Estimated date last used (molyr) b. Estimate quantity of substance remaining (gal.)		***************************************		***************************************
c. Mark box ⊠ if tank was filled with inert material (e.g., sand, concrete)				
	<u> </u>			

TY NAME SUNNY SERVICE STATION INC MAXWELL RD #30 NODRESS 925 MAXWELL ROAD

16 OF 17

FACILITY I.D. #/OWNER I.D. #

REGON UST SURVEY

INSTRUCTIONS

Please check the data below for correctness. Make any changes right on this sheet. If you have new or additional information, please write it on the sheet. Leave these sheets attached to the application package and return them to the DEQ by May 1, 1988.

		T,	ANK NO.		TA	ANK NO.		TA	NK NO.		TA	NK NO.
	Tank Identification No.	1			2			3				
	1. Status of Tank If temporarily out of use, Estimated time out of use; (check one) 1 month - 6 months	()	()	()	()
	6 months - 1 year	1)	()	()	()
m	1 year - 5 years	1 7		,	ì		ý	ì)	()
#	5 years or more	1)	ì		,	ì)	()
SUNNY SERVICE STATION INC MAXWELL RD 0925 MAXWELL ROAD EUGENE OR 97404	Estimated date to be brought	,		,				,		,	,	•
<u> </u>	back into use (mo/yr)	()	())		
₹	2. Was tank new at time of installation? (Y/N)		<u>U</u>)	(U)		<u>u</u>		,	<u>)</u>
2	3. Containment Systems Single-walled tank	1	Y)	(Y)	(Y)	()
Z	(check one) Double-walled tank	()	()	()	()
11	Pit-lining system	()	()	()	()
.¥Θ.+	Unknown	()	()	((<u> </u>
H85	4. Leak Detection System Visual	()	()	()	()
XII.	(check all that apply) Stock inventory	(Y)	(Y)	(Y)	()
	Tile drain	()	()	()	()
₽₽₽	Vapor wells	()	()	()	()
SUN 0925 EUG	Sensor instrument (specify type):											
πல்ச	In-ground detector	()	()	()	()
HAN E, Z	Within walls of double-walled tank)	ì)	i)	;)
Y N	Ground water monitoring wells	1 ')	\ \ \ \ \ \)	ì)	<i>\</i>)
, STA	Continuous in piping	1)	ì)	ì)	()
FACILITY NAME ADDRESS CITY, STATE, ZIP	Pressure test	(Y)	ì	Y)	ì	Y)	()
т О	Internal inspection	1 '	-)	ì	-)	ì	-)	l ()
	Other, specify			,	,		,	,				
				,	,		,	,		,	,	,
	None	1 ')	()	()	(,
	Unknown	-+			()	(500 . /	· · ·	(
	5. Overfill Protection (Yes/No)	(N)	(N)	(4/19	88 N		()
	6. Location of Piping No parts in contact with soil		Y)	(Y)	(1	Y)	()
	(check all Parts contacting the soil which are:	1)	()	()	()
	that apply) Unprotected metal	1 ')	()	()	()
	Made of corrosion resistant materials	()	()	()	(,
	Corrosion-resisted coated	()	()	()	()
	Cathodically protected	1)	()	()	()
π	Double-walled	1 ')	()	()	()
 	Within a secondary containment	1)	()	()	'	, ,
	Interior linea	I ')	()	()	()
UST-41	Unknown	()	()	()		· · · · · · · · · · · · · · · · · · ·
27	7. History of Tank Repairs											
	(check one except as indicated) If tank repaired											
	indicate date of last repairs (molyr						,	,		,	,	,
	None		Y)	(Y)	(Y)	()
	Unknown	()	()	())
	8. History of Pipe Repairs (check one except as indicated)											
	If pipe repaired, indicate date (mo/yr						,	,		,	,	
	None	1 '	Y)	(Y)	(Y)	')
	Unknowr	()	_ ())	<u> </u>)

11784

FACILITY I.D. #/OWNER I.D. #

16

Notification for Underground Storage Tanks

FORM APPROVED OMB NO. 2050-0049 APPROVAL EXPIRES 6-30-88

Return To: Oregon Department of Environmental Quality Underground Storage Tank Program P.O. Box 1760 Portland, Oregon 97207

I.D. Number

STATE USE ONLY

Date Received

GENERAL INFORMATION

Notification is required by Federal law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Convervation and Recovery Act, (RCRA), as amended.

The primary purpose of this notification program is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records, or, in the absence of such records, your knowledge, belief, or recollection.

Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify designated State or local agencies of the existence of their tanks. Owner means-

(a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and

(b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing:

1. gasoline, used oil, or diesel ruel, and 2. industrial solvents, pesticides, herbicides or fumigants.

What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:

- 1. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes;
- 2. tanks used for storing heating oil for consumptive use on the premises where stored:

- septic tanks;
- 4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws;
- 5. surface impoundments, pits, ponds, or lagoons;
- 6. storm water or waste water, collection systems:
- 7. flow-through process tanks;
- 8. liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
- 9. storage tanks situated in an underground area (such as a basement, cellar, mineworking drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor

What Substances are Covered? The notification requirements apply to underground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA. It also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute).

Where To Notify? Completed notification forms should be sent to the address given at the top of this page.

When To Notify? 1. Owners of underground storage tanks in use or that have been taken out of operation after January 1, 1974, but still in the ground, must notify by May 8, 1986. 2. Owners who bring underground storage tanks into use after May 8, 1986, must notify within 30 days of bringing the tanks into use.

Penalties: Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.

INSTRUCTIONS Please type or print in ink all items except "signature" in Section V. This form must be completed Indicate number of for each location containing underground storage tanks. If more than 5 tanks are owned at this location, continuation sheets photocopy the reverse side, and staple continuation sheets to this form. attached. I. OWNERSHIP OF TANK(S) II. LOCATION OF TANK(S) Owner Name (Corporation, Individual, Public Agency, or Other Entity) (If same as Section 1, mark box here [X]) Facility Name or Company Site Identifier, as applicable Street Address County Street Address or State Road, as applicable ane State Zip Code County ngene 7404 Area Code Phone Number City (nearest) State Zip Code 746-9614 Type of Owner (Mark all that apply \boxtimes) Private or Indicate Mark box here if tank(s) Current State or Local Gov't. Corporate number of are located on land within Federal Gov't. Ownership tanks at this an Indian reservation (GSA facility I.D. no.) Former uncertain location on other Indian trust lands III. CONTACT PERSON AT TANK LOCATION Name (if same as Section 1, mark box here[]) ROVILLA G. DEVYLESON Area Çode Phone Number IV. TYPE OF NOTIFICATION Mark box here only if this is an amended or subsequent notification for this location. V. CERTIFICATION (Read and sign after completing Section VI.)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and off	icial title	of owner or o	owner's authorize	d representative
Porald	6. P.	Kvaeson	Gerretai	,

Signature

Heracton

Date Signed

Please complete the voluntary UST Survey on Page 4.

Owner Name (from Section I EPA Form)	ing Gervice 1	Location (from Section II EPA form) Markell Page	of_	3	Page
5	ations, Inc.	+130			0-

OREGON UNDERGROUND STORAGE TANK (UST) SURVEY

The underground storage tank program will soon include performance standards for new tanks and regulations for leak detection/prevention and corrective actions which will affect owners and operators of underground storage tanks. In preparation for these new requirements, the Department has prepared a state-wide survey. The Department requests that owners of underground storage tanks complete the survey questions.

Your response to these questions will assist the Department in developing a cost-effective and responsive state-wide regulatory program. In addition, owners of underground storage tanks may find the survey useful in the management of such tanks.

INSTRUCTIONS

Please type or print in ink all items. Please complete one survey form for each location containing underground storage tanks. Tank I.D. should correspond to Tank I.D. on EPA form 7530-1 for the respective facility location. If more than five tanks are owned at this location, photocopy this survey or request additional forms from DEQ, and staple continuation sheets to this survey.

Tank Identification No. 3000	Tank No. (Tank No.)	/ Tank No.3	Tank No.	Tank No.
1. Status of Tank (Check One) Have a control of the control of th					
2. Was tank new at time of installation? (Y/N)	<u>Un known</u>	<u> Www.phw</u>	<u> </u>		
3. Containment Systems Single-walled tank (check one) Double-walled tank Pit-lining system Unknown					
4. Leak Detection System (check all that apply) Stock inventory Tile drain Vapor wells Sensor instrument (specify type):					
In-ground detector Within walls of double-walled tank Ground water monitoring wells Continuous in piping Pressure test Internal inspection Other, specify					
None Unknown					
6. Location of Piping (check all that apply) No parts in contact with soil Parts contacting the soil which are: Unprotected metal Made of corrosion resistant materials Corrosion-resisted coated Cathodically protected Double-walled Within a secondary containment Interior lined Unknown		NO	<u>*•</u>		
7. History of Tank Repairs (check one except as indicated) If tank repaired, indicate date of last repairs (mo/yr) None Unknown		/			
8. History of Pipe Repairs (check one except as indicated) If pipe repaired, indicate date (mo/yr) None Unknown			/	/	/

Ower Name (from Section I) SUNVY Service	ocation (from Section	on in Massacel	1 RJ #36	ge No S of	Pages	
Owner Name (from Section I) Sully Service Location (from Section II) Maxwell Rd #36 Page No. 3 of 3 Pages VI. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location.)						
Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential No. (e.g., 1, 2, 3)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.	
1. Status of Tank (Mark all that apply⊠) Currently in Use Temporarily Out of Use Permanently Out of Use Brought into Use after 5/8/86						
2. Estimated Age (Years)	UNKNOWN	NNKNOWN	UNKNOWN			
3. Estimated Total Capacity (Gallons)	4,000	4,000	A, 000			
4. Material of Construction Steel Concrete Fiberglass Reinforced Plastic Unknown Other, Please Specify						
The state of the						
6. External Protection (Mark all that apply ⊠) Cathodic Protection Painted (e.g., asphaltic) Fiberglass Reinforced Plastic Coated None Unknown Other, Please Specify	\(\) \(\)					
7. Piping (Mark all that apply Bare Steel Galvanized Steel Fiberglass Reinforced Plastic Cathodically Protected Unknown Other, Please Specify						
8. Substance Currently or Last Stored in Greatest Quantity by Volume a. Empty (Mark all that apply 図) b. Petroleum Diesel Kerosene						
Gasoline (including alcohol blends) Used Oil Other, Please Specify Please .c. Hazardous Substance						
Indicate Name of Principal CERCLA Substance or Chemical Abstract Service (CAS) No. Mark box ☑ if tank stores a mixture of substances d. Unknown						
 9. Additional information (for tanks permanently taken out of service) a. Estimated date last used (mo/yr) b. Estimate quantity of substance remaining (gal.) c. Mark box if tank was filled with inert material (e.g. sand concrete) 		/	/		/_	

925 Maxwell Road

925 Maxwell Road Eugene, OR 97404

Inquiry Number: 6503346.2s

May 20, 2021

The EDR Radius Map™ Report



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map	. 3
Map Summary	. 4
Map Findings.	_ 8
Orphan Summary.	. 44
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	

GeoCheck - Not Requested

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

925 MAXWELL ROAD EUGENE, OR 97404

COORDINATES

Latitude (North): 44.0907040 - 44° 5' 26.53" Longitude (West): 123.1445370 - 123° 8' 40.33"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 488429.2 UTM Y (Meters): 4881741.0

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6069433 EUGENE WEST, OR

Version Date: 2014

Southeast Map: 6070137 EUGENE EAST, OR

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140611 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 925 MAXWELL ROAD EUGENE, OR 97404

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SUNNY SERVICE STATIO	925 MAXWELL RD	FINDS		TP
A2	SUNNY SERVICE STATIO	925 MAXWELL RD	LUST, UST		TP
A3	SUNNY MAXWELL ROAD	925 MAXWELL RD	RGA LUST		TP
A4	DAVES MAXWELL ROAD S	925 MAXWELL ROAD	EDR Hist Auto		TP
A5	SUNNY SERVICE STATIO	925 MAXWELL RD	RGA LUST		TP
A6	SUNNY SERVICE STATIO	925 MAXWELL RD	RGA LUST		TP
7	HEATING OIL TANK	860 ELM DRIVE	LUST	Same	632, 0.120, SE
B8	HEATING OIL TANK	836 MAXWELL RD	LUST	Same	677, 0.128, ESE
B9	HEATING OIL TANK	833 ELM ST	LUST	Same	718, 0.136, ESE
10	HEATING OIL TANK	1533 N PARK	LUST	Same	762, 0.144, SSE
11	HEATING OIL TANK	1587 BRENTWOOD AVENU	LUST	Same	862, 0.163, SE
12	HEATING OIL TANK	1556 BRENTWOOD AVE	LUST	Same	869, 0.165, SE
13	HEATING OIL TANK	850 HOWARD AVENUE	LUST, UIC	Same	1414, 0.268, SE
14	HEATING OIL TANK	700 HOWARD AVE	LUST, NPDES, UIC	Same	1782, 0.338, SE
15	HEATING OIL TANK	1583 GROVE AVENUE	LUST	Same	1785, 0.338, ESE
16	HEATING OIL TANK	1492 LAKE DRIVE	LUST	Same	2099, 0.398, ESE
C17	HEATING OIL TANK	1450 LAKE DRIVE	LUST	Same	2216, 0.420, SE
C18	HEATING OIL TANK	1444 LAKE DRIVE	LUST	Same	2261, 0.428, SE
C19	HEATING OIL TANK	1457 LAKE DR	LUST	Same	2291, 0.434, ESE
20	HEATING OIL TANK	1436 LAKE DR	LUST	Same	2304, 0.436, SE
21	HEATING OIL TANK	1441 LAKE DRIVE	LUST	Same	2404, 0.455, SE
22	HEATING OIL TANK	1212 SKIPPER AVE	LUST	Same	2522, 0.478, NNW
23	HEATING OIL TANK	1444 OAK DRIVE	LUST	Same	2574, 0.488, ESE
24	BARNES PROPERTY	1287 NORTH PARK AVE.	ECSI, FINDS	Same	2730, 0.517, South
25	SANTA FE PACIFIC PIP	1765 PRAIRIE ROAD	$CRL, ECSI, LUST, INST \ CONTROL, VCP, OR \ HAZMAT$	Same	3474, 0.658, West
26	FOSS FURNITURE CLINI	2210 HWY 99 NORTH	ECSI	Same	4185, 0.793, West
27	KEN'S DRY CLEANING (195 SILVER LN.	ECSI, VCP, OR HAZMAT	Same	4187, 0.793, ENE

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SUNNY SERVICE STATIO 925 MAXWELL RD EUGENE, OR 97404	FINDS Registry ID:: 110014070913	N/A
SUNNY SERVICE STATIO 925 MAXWELL RD EUGENE, OR 97404	LUST Facility ID: 20-89-4019 Cleanup Complete: 07/09/1989 UST Facility ID: 8142	N/A
SUNNY MAXWELL ROAD 925 MAXWELL RD EUGENE, OR	RGA LUST Facility ID: 20-89-4019	N/A
DAVES MAXWELL ROAD S 925 MAXWELL ROAD EUGENE, OR 97404	EDR Hist Auto	N/A
SUNNY SERVICE STATIO 925 MAXWELL RD EUGENE, OR	RGA LUST Facility ID: 20-89-4019	N/A
SUNNY SERVICE STATIO 925 MAXWELL RD EUGENE, OR	RGA LUST Facility ID: 20-89-4019	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed 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-VSQG...... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) Federal institutional controls / engineering controls registries LUCIS___ Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

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 AST..... Aboveground Storage Tanks

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

HIST LF...... Old Closed SW Disposal Sites SWRCY...... Recycling Facility Location Listing

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

AOCONCERN...... Columbia Slough

US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL..... Uninhabitable Drug Lab Properties

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS 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

FTTS______FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

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

UXO...... Unexploded Ordnance Sites

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

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

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

DRYCLEANERS...... Drycleaning Facilities
Enforcement Action Listing

MANIFEST..... Manifest Information

NPDES...... Wastewater Permits Database

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

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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 12/01/2020 has revealed that there are 4 ECSI sites within approximately 1 mile of the target property.

Site	Address	Dist / Dir	Map ID	Page
BARNES PROPERTY Investigation: Suspect State ID Number: 1970	1287 NORTH PARK AVE.	1/2 - 1 (0.517 mi.) S	24	17
SANTA FE PACIFIC PIP Investigation: Listed on the CRL/Inventory State ID Number: 1355	1765 PRAIRIE ROAD	1/2 - 1 (0.658 mi.) W	25	19
FOSS FURNITURE CLINI Investigation: Suspect State ID Number: 3831 Decode For Further Action: Medium	2210 HWY 99 NORTH	1/2 - 1 (0.793 mi.) W	26	33
KEN'S DRY CLEANING (Investigation: No Further Action State ID Number: 1785	195 SILVER LN.	1/2 - 1 (0.793 mi.) ENE	27	35

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

A review of the CRL list, as provided by EDR, and dated 02/01/2021 has revealed that there is 1 CRL site within approximately 1 mile of the target property.

Site	Address	Dist / Dir	Map ID	Page
SANTA FE PACIFIC PIP	1765 PRAIRIE ROAD	1/2 - 1 (0.658 mi.) W	25	19

Facility Status: No Further Action (Conditional)

Facility Id: 1355

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.

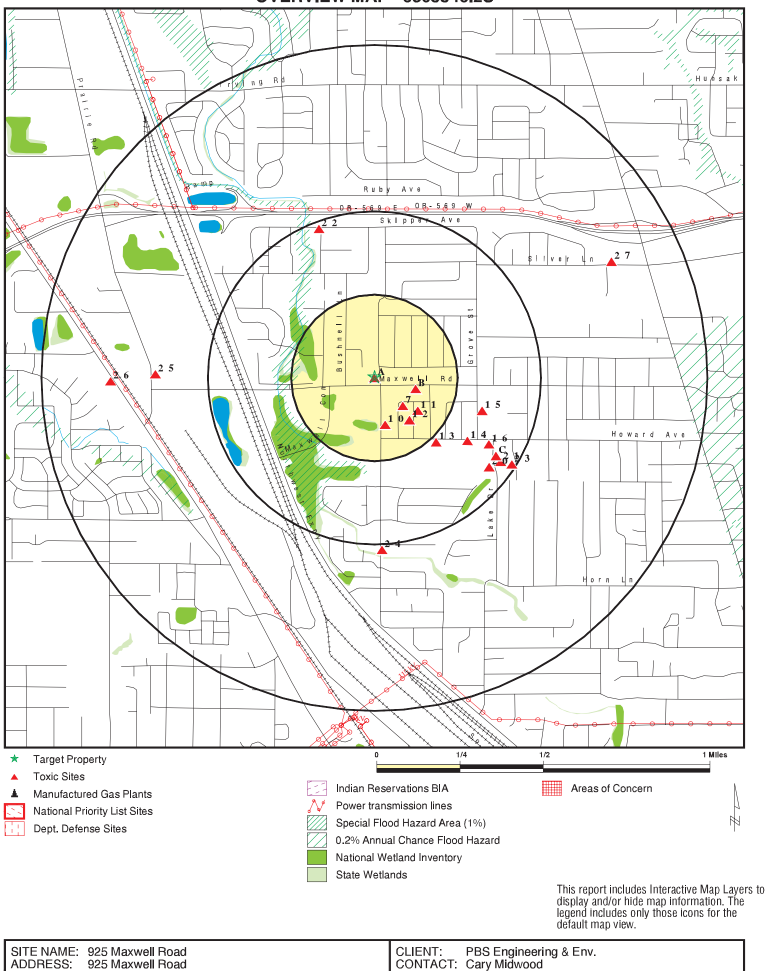
A review of the LUST list, as provided by EDR, and dated 01/04/2021 has revealed that there are 17 LUST sites within approximately 0.5 miles of the target property.

Site	Address	Dist / Dir	Map ID	Page
HEATING OIL TANK Facility ID: 20-98-7014 Cleanup Complete: 05/13/1998	860 ELM DRIVE	0 - 1/8 (0.120 mi.) SE	7	10
HEATING OIL TANK Facility ID: 20-11-0414 Cleanup Complete: 06/14/2011	836 MAXWELL RD	1/8 - 1/4 (0.128 mi.) ESE	B8	10
HEATING OIL TANK Facility ID: 20-13-1360 Cleanup Complete: 02/09/2015	833 ELM ST	1/8 - 1/4 (0.136 mi.) ESE	B9	11
HEATING OIL TANK Facility ID: 20-97-7038 Cleanup Complete: 09/30/1997	1533 N PARK	1/8 - 1/4 (0.144 mi.) SSE	10	11
HEATING OIL TANK Facility ID: 20-03-1577 Cleanup Complete: 09/25/2003	1587 BRENTWOOD AVENU	1/8 - 1/4 (0.163 mi.) SE	11	11
HEATING OIL TANK Facility ID: 20-13-0048 Cleanup Complete: 11/06/2013	1556 BRENTWOOD AVE	1/8 - 1/4 (0.165 mi.) SE	12	12
HEATING OIL TANK Facility ID: 20-94-7013 Facility ID: 20-15-0921 Cleanup Complete: 04/11/1995 Cleanup Complete: 07/27/2015	850 HOWARD AVENUE	1/4 - 1/2 (0.268 mi.) SE	13	12
HEATING OIL TANK Facility ID: 20-91-4194	700 HOWARD AVE	1/4 - 1/2 (0.338 mi.) SE	14	13
HEATING OIL TANK Facility ID: 20-03-1959 Cleanup Complete: 12/24/2003	1583 GROVE AVENUE	1/4 - 1/2 (0.338 mi.) ESE	15	14
HEATING OIL TANK Facility ID: 20-97-7057	1492 LAKE DRIVE	1/4 - 1/2 (0.398 mi.) ESE	16	14
HEATING OIL TANK Facility ID: 20-99-7026 Cleanup Complete: 05/25/1999	1450 LAKE DRIVE	1/4 - 1/2 (0.420 mi.) SE	C17	14
HEATING OIL TANK Facility ID: 20-96-7021 Cleanup Complete: 06/03/1996	1444 LAKE DRIVE	1/4 - 1/2 (0.428 mi.) SE	C18	15
HEATING OIL TANK Facility ID: 20-07-0910 Cleanup Complete: 03/27/2008	1457 LAKE DR	1/4 - 1/2 (0.434 mi.) ESE	C19	15
HEATING OIL TANK	1436 LAKE DR	1/4 - 1/2 (0.436 mi.) SE	20	15

Facility ID: 20-15-1726 Cleanup Complete: 01/20/2016				
HEATING OIL TANK Facility ID: 20-99-7092 Cleanup Complete: 04/13/2000	1441 LAKE DRIVE	1/4 - 1/2 (0.455 mi.) SE	21	16
HEATING OIL TANK Facility ID: 20-06-1767 Cleanup Complete: 10/26/2006	1212 SKIPPER AVE	1/4 - 1/2 (0.478 mi.) NNW	22	16
HEATING OIL TANK Facility ID: 20-99-7029	1444 OAK DRIVE	1/4 - 1/2 (0.488 mi.) ESE	23	16

There were no unmapped sites in this report.

OVERVIEW MAP - 6503346.2S



Eugene OR 97404 44.090704 / 123.144537

LAT/LONG:

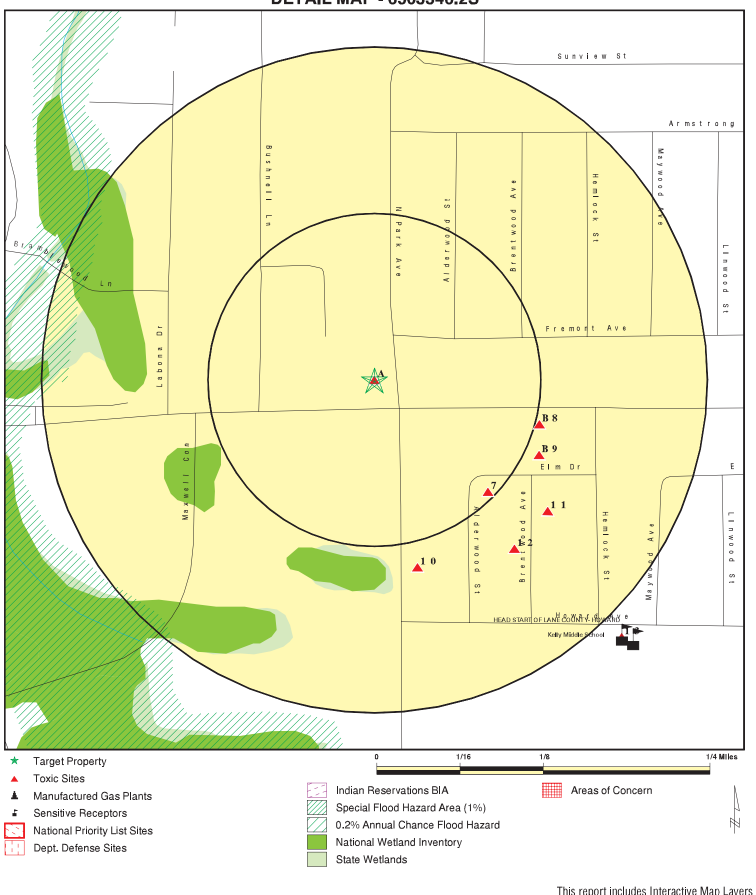
May 20, 2021 8:13 pm

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INQUIRY#: 6503346.2s

DATE:

DETAIL MAP - 6503346.2S



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

SITE NAME: 925 Maxwell Road CLIENT: PBS Engineering & Env.
ADDRESS: 925 Maxwell Road CONTACT: Cary Midwood
Eugene OR 97404 INQUIRY #: 6503346.2s
LAT/LONG: 44.090704 / 123.144537 DATE: May 20, 2021 8:16 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
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-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	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 CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
ECSI CRL	1.000 1.000		0 0	0 0	0 0	4 1	NR NR	4 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	1 0	5 0	11 0	NR NR	NR NR	18 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	1	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
State and tribal institutio control / engineering con		s						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	/ cleanup site	es						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
		_						
Local Brownfield lists	0.500			•	•	ND	NE	•
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olia							
HIST LF SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
AOCONCERN US HIST CDL CDL US CDL	1.000 TP TP TP		0 NR NR NR	0 NR NR NR	0 NR NR NR	0 NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	-	rts						
HMIRS SPILLS OR HAZMAT SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
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
Database SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM AIRS COAL ASH DRYCLEANERS Enforcement Financial Assurance HSIS MANIFEST NPDES UIC MINES MRDS	0.500 TP TP 0.250 TP TP 1.000 TP 1.000 1.000 1.000 1.000 1.000 0.500 TP TP TP 0.250 TP TP 0.250 TP TP 0.250 TP TP 0.250 TP	Property 1	1/8 ORRORRING NRRRRRRRRR NR ORRRRR ORRR ORRORR ORRORR ORRORR ORRORR	1/8 - 1/4 ORRORRING NRRRRRRRR ORNNOOOOORRORRORORORRNOORRNNOORRRNNOORRNNO	1/4 - 1/2 ORRESE ORRES	1/2 RR	1 RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	Plotted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR Exclusive Records EDR MGP EDR Hist Auto	1.000 0.125	1	0 0	0 NR	0 NR	0 NR	NR NR	0 1
23.1110171010	5.120	•	J	1411	1413	1411	1411	•

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	<u>> 1</u>	Total Plotted
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVE	RNMENT ARCHIV	<u>VES</u>						
Exclusive Recovered	Govt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP	3	NR	NR	NR	NR	NR	3
- Totals		7	1	5	11	5	0	29

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

A1 SUNNY SERVICE STATION INC MAXWELL RD #30

Target 925 MAXWELL RD Property EUGENE, OR 97404

Site 1 of 6 in cluster A

FINDS:

Registry ID: 110014070913

Click Here:

Environmental Interest/Information System:

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A2 SUNNY SERVICE STATION INC MAXWELL RD #30

Target 925 MAXWELL RD Property EUGENE, OR 97404

Site 2 of 6 in cluster A

LUST:

Name: SUNNY MAXWELL ROAD Address: 925 MAXWELL RD EUGENE, OR 97404 City,State,Zip: Western Region Region: Facility ID: 20-89-4019 Cleanup Received Date: 03/10/1989 Cleanup Start Date: 03/13/1987 Cleanup Complete Date: 07/09/1989 Decode for Region: **West Region**

UST:

Name: SUNNY SERVICE STATION INC MAXWELL RD #30

Address: 925 MAXWELL RD

City: EUGENE Facility ID: 8142

Facility Telephone: (503) 746-9614

Permittee Name: RONALD S BERGESON, CHIEF ADMIN/SEC

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

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

LUST

UST

U000435441

N/A

1006845321

N/A

Map ID Direction Distance

Property

Distance (ft.)Site

Database(s) **EPA ID Number**

EDR ID Number

A3 SUNNY MAXWELL ROAD RGA LUST S115422282 **Target** 925 MAXWELL RD N/A **EUGENE, OR**

Site 3 of 6 in cluster A

RGA LUST:

2012 SUNNY MAXWELL ROAD 925 MAXWELL RD 2011 SUNNY MAXWELL ROAD 925 MAXWELL RD 2010 SUNNY MAXWELL ROAD 925 MAXWELL RD 2009 SUNNY MAXWELL ROAD 925 MAXWELL RD 2008 SUNNY MAXWELL ROAD 925 MAXWELL RD 2007 SUNNY MAXWELL ROAD 925 MAXWELL RD

Α4 DAVES MAXWELL ROAD SUNNY 925 MAXWELL ROAD **Target Property** EUGENE, OR 97404

EDR Hist Auto 1022217866

N/A

Site 4 of 6 in cluster A

EDR Hist Auto

Year: Name: Type: 1969 RAYS RICHFIELD SERVICE Gasoline Service Stations 1970 RAYS RICHFIELD SERVICE Gasoline Service Stations DAVES MAXWELL ROAD SUNNY Gasoline Service Stations 1986 1987 DAVES MAXWELL ROAD SUNNY Gasoline Service Stations 1988 DAVES MAXWELL ROAD SUNNY Gasoline Service Stations 1991 **COFFIN AUTOMOTIVE** Automotive Repair Shops, NEC Automotive Repair Shops, NEC **COFFIN AUTOMOTIVE** 1992 Automotive Repair Shops, NEC 1993 **COFFIN AUTOMOTIVE** Automotive Repair Shops, NEC 1994 **COFFIN AUTOMOTIVE** Automotive Repair Shops, NEC 1995 **COFFIN AUTOMOTIVE** 1996 COFFIN AUTOMOTIVE INC Automotive Repair Shops, NEC Automotive Repair Shops, NEC 1997 **COFFIN AUTOMOTIVE INC** 1998 Automotive Repair Shops, NEC **COFFIN AUTOMOTIVE INC** General Automotive Repair Shops 2001 MAXWELL AUTO SALES 2002 MAXWELL AUTO SERVICE & DETAIL General Automotive Repair Shops 2008 HEARTBEAT CITY AUTO General Automotive Repair Shops General Automotive Repair Shops 2009 HEARTBEAT CITY AUTO

SUNNY SERVICE STATION INC MAXWELL Α5 **Target** 925 MAXWELL RD

Property EUGENE, OR RGA LUST S115422285 N/A

Site 5 of 6 in cluster A

RGA LUST:

2004 SUNNY SERVICE STATION INC MAXWELL 925 MAXWELL RD

2003 SUNNY SERVICE STATION INC MAXWELL 925 MAXWELL RD

Map ID Direction Distance

EDR ID Number

Distance (ft.)Site Database(s) **EPA ID Number**

A6 **SUNNY SERVICE STATION INC MAXWELL RD #30** **RGA LUST** S115422284

N/A

Target 925 MAXWELL RD **EUGENE, OR Property**

Site 6 of 6 in cluster A

RGA LUST:

2006 SUNNY SERVICE STATION INC MAXWELL RD #30 925 MAXWELL RD

2005 SUNNY SERVICE STATION INC MAXWELL RD #30 925 MAXWELL RD

2002 SUNNY SERVICE STATION INC MAXWELL RD #30 925 MAXWELL RD

HEATING OIL TANK SE 860 ELM DRIVE < 1/8 **EUGENE, OR 97402** 0.120 mi.

LUST S103248541 N/A

632 ft.

LUST:

HEATING OIL TANK Name: Address: 860 ELM DRIVE EUGENE, OR 97402 City,State,Zip: Region: Western Region Facility ID: 20-98-7014 Cleanup Received Date: 04/24/1998 Cleanup Start Date: 04/24/1998 Cleanup Complete Date: 05/13/1998 Decode for Region: **West Region**

B8 HEATING OIL TANK ESE 836 MAXWELL RD 1/8-1/4 EUGENE, OR 97404 0.128 mi.

LUST S111210464 N/A

677 ft.

Site 1 of 2 in cluster B

LUST:

HEATING OIL TANK Name: 836 MAXWELL RD Address: City,State,Zip: EUGENE, OR 97404 Region: Western Region Facility ID: 20-11-0414 Cleanup Received Date: 05/06/2011 Cleanup Start Date: Not reported Cleanup Complete Date: 06/14/2011 Decode for Region: **West Region**

Map ID Direction Distance Distance (ft.)Site

stance

B9 HEATING OIL TANK LUST \$115330480
ESE 833 ELM ST N/A

1/8-1/4 EUGENE, OR 97404

0.136 mi.

718 ft. Site 2 of 2 in cluster B

LUST:

HEATING OIL TANK Name: Address: 833 ELM ST EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-13-1360 10/11/2013 Cleanup Received Date: Cleanup Start Date: Not reported Cleanup Complete Date: 02/09/2015 Decode for Region: **West Region**

10 HEATING OIL TANK SSE 1533 N PARK 1/8-1/4 EUGENE, OR 97405 0.144 mi. 762 ft.

LUST:

HEATING OIL TANK Name: Address: 1533 N PARK EUGENE, OR 97405 City,State,Zip: Western Region Region: Facility ID: 20-97-7038 Cleanup Received Date: 06/13/1997 Cleanup Start Date: 07/24/1997 Cleanup Complete Date: 09/30/1997 Decode for Region: West Region

11 HEATING OIL TANK LUST \$105981097 SE 1587 BRENTWOOD AVENUE N/A

1/8-1/4 0.163 mi. 862 ft.

LUST:

EUGENE, OR 97404

Name: HEATING OIL TANK

Address: 1587 BRENTWOOD AVENUE City, State, Zip: EUGENE, OR 97404

Region: Western Region
Facility ID: 20-03-1577
Cleanup Received Date: 07/29/2003
Cleanup Start Date: 08/06/2003
Cleanup Complete Date: 09/25/2003
Decode for Region: West Region

EDR ID Number

EPA ID Number

LUST S102590437

N/A

Database(s)

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

12 HEATING OIL TANK
SE 1556 BRENTWOOD AVE
1/8-1/4 EUGENE, OR 97404

0.165 mi. 869 ft.

LUST:

HEATING OIL TANK Name: 1556 BRENTWOOD AVE Address: EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-13-0048 01/17/2013 Cleanup Received Date: Cleanup Start Date: Not reported Cleanup Complete Date: 11/06/2013 Decode for Region: West Region

13 HEATING OIL TANK
SE 850 HOWARD AVENUE
1/4-1/2 EUGENE, OR 97401
0.268 mi.
1414 ft.

LUST:

HEATING OIL TANK Name: 850 HOWARD AVENUE Address: City,State,Zip: EUGENE, OR 97401 Western Region Region: Facility ID: 20-94-7013 Cleanup Received Date: 09/09/1994 Cleanup Start Date: 09/09/1994 Cleanup Complete Date: 04/11/1995

West Region

Name: HEATING OIL TANK
Address: 850 HOWARD AVE
City,State,Zip: EUGENE, OR 97404
Region: Western Region
Facility ID: 20-15-0921
Cleanup Received Date: 07/02/2015
Cleanup Start Date: Not reported

Cleanup Complete Date: 07/27/2015 Decode for Region: West Region

OR UIC:

Name: KELLY MIDDLE SCHOOL Address: 850 HOWARD AVE City,State,Zip: EUGENE, OR

UIC Well #: 1

Decode for Region:

Type: 5D2

Type Description: Storm Water Drainage

UIC Number: 14941

Facility Status: Registered & RA Lat/Long: 44.08750 / -123.1421 **EDR ID Number**

S113668722

S111249351

N/A

N/A

LUST

LUST

UIC

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

 14
 HEATING OIL TANK
 LUST \$111249349

 SE
 700 HOWARD AVE
 NPDES N/A

1/4-1/2 0.338 mi. 1782 ft.

LUST:

EUGENE, OR 97404

HEATING OIL TANK Name: Address: 700 HOWARD AVE City,State,Zip: EUGENE, OR 97404 Region: Western Region Facility ID: 20-91-4194 Cleanup Received Date: 07/02/1991 Cleanup Start Date: 07/01/1991 Cleanup Complete Date: Not reported Decode for Region: **West Region**

NPDES:

Name: HOWARD ELEMENTARY SCHOOL, BUILDING & SITE PACKAGE

Address: 700 HOWARD AVENUE City, State, Zip: EUGENE, OR 97404

WQ File Nbr: 123935

Legal Name: EUGENE SCHOOL DISTRICT 4J

 Region:
 WR

 Pri SIC:
 1542

 Latitude:
 44.0871

 Longitude:
 -123.1385

 Category:
 STORMWATER

 Permit Type:
 GEN12C(AGENT)

Permit Active: FALSE

Permit Description: Storm Water: Construction activities - 1 acre or more - local agent

12/14/2020 **Expiration Date:** EPA Number: ORR10D833 UIC Facility: **FALSE** Admin Agent: City of Eugene 05/06/2019 Last Action Date: Permit Writer: Not reported Compliance Inspector: Not reported DMR Reviewer: Not reported Application Number: 959501 Class: N/A Start Date: 09/22/2014 Region Decode: West Region Ownership: LOCAL GOVT

Permit Group: NPDES General Permit - Industrial storm water discharges

EPA Class: MINOR Permit Number: 30409

OR UIC:

Name: HOWARD ELEMENTARY SCHOOL

Address: 700 HOWARD AVENUE

City, State, Zip: EUGENE, OR

UIC Well #: 1 Type: 5D2

Type Description: Storm Water Drainage

UIC Number: 14975

Facility Status: Registered & RA Lat/Long: 44.08760 / -123.1393 UIC

Map ID Direction Distance

Distance (ft.)Site

istance

HEATING OIL TANK LUST \$105981107

15 HEATING OIL TANK
ESE 1583 GROVE AVENUE
1/4-1/2 EUGENE, OR 97404
0.338 mi.
1785 ft.

LUST:

HEATING OIL TANK Name: 1583 GROVE AVENUE Address: EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-03-1959 Cleanup Received Date: 09/16/2003 Cleanup Start Date: 09/17/2003 Cleanup Complete Date: 12/24/2003 Decode for Region: **West Region**

 16
 HEATING OIL TANK
 LUST
 \$102778988

 ESE
 1492 LAKE DRIVE
 N/A

ESE 1492 LAKE DRIVE 1/4-1/2 EUGENE, OR 97404 0.398 mi. 2099 ft.

LUST:

HEATING OIL TANK Name: 1492 LAKE DRIVE Address: EUGENE, OR 97404 City,State,Zip: Western Region Region: Facility ID: 20-97-7057 Cleanup Received Date: 08/26/1997 Cleanup Start Date: 08/26/1997 Cleanup Complete Date: Not reported Decode for Region: **West Region**

C17 HEATING OIL TANK LUST S103839863
SE 1450 LAKE DRIVE N/A

1/4-1/2 0.420 mi.

2216 ft. Site 1 of 3 in cluster C

EUGENE, OR 97402

LUST:

Name: HEATING OIL TANK Address: 1450 LAKE DRIVE EUGENE, OR 97402 City,State,Zip: Western Region Region: Facility ID: 20-99-7026 05/04/1999 Cleanup Received Date: Cleanup Start Date: 04/29/1999 Cleanup Complete Date: 05/25/1999 Decode for Region: West Region

TC6503346.2s Page 14

EDR ID Number

EPA ID Number

N/A

Database(s)

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

C18 HEATING OIL TANK LUST S102418078
SE 1444 LAKE DRIVE N/A

SE 1444 LAKE DRIVE 1/4-1/2 EUGENE, OR 97404

0.428 mi.

2261 ft. Site 2 of 3 in cluster C

LUST:

HEATING OIL TANK Name: Address: 1444 LAKE DRIVE EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-96-7021 Cleanup Received Date: 04/04/1996 Cleanup Start Date: 04/03/1996 Cleanup Complete Date: 06/03/1996 Decode for Region: **West Region**

C19 HEATING OIL TANK LUST \$108572070 ESE 1457 LAKE DR N/A

ESE 1457 LAKE DR 1/4-1/2 EUGENE, OR 97404

0.434 mi.

2291 ft. Site 3 of 3 in cluster C

LUST:

HEATING OIL TANK Name: Address: 1457 LAKE DR EUGENE, OR 97404 City,State,Zip: Western Region Region: Facility ID: 20-07-0910 Cleanup Received Date: 06/22/2007 Cleanup Start Date: Not reported Cleanup Complete Date: 03/27/2008 Decode for Region: West Region

20 HEATING OIL TANK LUST S118452226 SE 1436 LAKE DR N/A

1/4-1/2 0.436 mi. 2304 ft.

LUST:

EUGENE, OR 97404

Name: HEATING OIL TANK Address: 1436 LAKE DR EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-15-1726 Cleanup Received Date: 12/14/2015 Cleanup Start Date: Not reported Cleanup Complete Date: 01/20/2016 Decode for Region: West Region

EDR ID Number

Map ID Direction Distance

2404 ft.

rection EDR ID Number

Distance (ft.)Site

Database(s)

EPA ID Number

21 HEATING OIL TANK SE 1441 LAKE DRIVE 1/4-1/2 EUGENE, OR 97404 0.455 mi.

LUST:

HEATING OIL TANK Name: Address: 1441 LAKE DRIVE EUGENE, OR 97404 City,State,Zip: Region: Western Region Facility ID: 20-99-7092 Cleanup Received Date: 12/20/1999 Cleanup Start Date: 12/20/1999 Cleanup Complete Date: 04/13/2000 Decode for Region: **West Region**

22 HEATING OIL TANK NNW 1212 SKIPPER AVE 1/4-1/2 EUGENE, OR 97404 0.478 mi. 2522 ft.

LUST:

HEATING OIL TANK Name: 1212 SKIPPER AVE Address: EUGENE, OR 97404 City,State,Zip: Western Region Region: Facility ID: 20-06-1767 Cleanup Received Date: 10/23/2006 Cleanup Start Date: 10/05/2006 Cleanup Complete Date: 10/26/2006 Decode for Region: West Region

23 HEATING OIL TANK LUST S103839874

1/4-1/2 0.488 mi. 2574 ft.

ESE

LUST:

1444 OAK DRIVE

EUGENE, OR 97404

Name: HEATING OIL TANK Address: 1444 OAK DRIVE EUGENE, OR 97404 City, State, Zip: Western Region Region: Facility ID: 20-99-7029 Cleanup Received Date: 05/07/1999 Cleanup Start Date: 05/07/1999 Cleanup Complete Date: Not reported Decode for Region: **West Region**

TC6503346.2s Page 16

LUST

S104304667

N/A

LUST S108246754

N/A

N/A

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

EPA ID Number

24 BARNES PROPERTY ECSI 1006853960
South 1287 NORTH PARK AVE. FINDS N/A

1/2-1 0.517 mi. 2730 ft.

ECSI:

EUGENE, OR 97404

Name: BARNES PROPERTY
Address: 1287 NORTH PARK AVE.
City,State,Zip: EUGENE, OR 97404

State ID Number: 1970 Brown ID: Not reported Study Area: False Region ID: 3 Legislatve ID: 831 Investigation: Suspect FACA ID: 40486 Further Action: Not reported

Lat/Long (dms): 44 5 21.00 / -123 8 38.00

County Code: 20.00 Score Value: 0

Cerclis ID: Not reported
Township Coord.: 17.00
Township Zone: S
Range Coord: 4.00
Range Zone: W
Section Coord: 23

Qtr Section: Not reported Tax Lots: Not reported Size: Not reported NPL: False Orphan: False Updated By: mme Update Date: 06/26/2001 Created Date: 12/06/1996 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: Suspect

Decode For Legislative: Owner, operator or other party under agreement, order or consent

decree under ORS 465.200 or 465.420

Narrative:

NARR ID: 5736453

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

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

Decode for NarcdID: Contamination

NARR Comments: (6/26/01 MME/SAS) The DEQ received a report of a release of oil at

the Barnes property on 5/16/95. During the inspection of a suspected underground heating oil tank (UST), it was determined that the 2 pipes which were believed to be the fill and vent pipe for the UST

were not connected to a heating oil tank.

Administrative Action:

Action ID: 9496

Region: Western Region
Complete Date: 07/13/1998

Distance (ft.)Site Database(s) EPA ID Number

BARNES PROPERTY (Continued)

1006853960

EDR ID Number

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: State Basic Preliminary Assessment recommended (PA)

Further Action: Not reported Comments: Not reported

Action ID: 9424

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: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Action ID: 9425

Region: Western Region
Complete Date: 12/06/1996

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

FINDS:

Registry ID: 110014161502

Click Here:

Environmental Interest/Information System:

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

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

Map ID

Direction

EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

25 SANTA FE PACIFIC PIPELINE CRL \$105524218

 West
 1765 PRAIRIE ROAD
 ECSI N/A

 1/2-1
 EUGENE, OR 97402
 LUST

0.658 mi. INST CONTROL VCP

CRL:

Name: SANTA FE PACIFIC PIPELINE - EUGENE TERMINAL

Address: 1765 PRAIRIE RD. City,State,Zip: EUGENE, OR 97402

Facility ID: 1355 Location ID: 4895 Status Code: LIS

Facility Status: No Further Action (Conditional)

Lat/Long: 44.0934 / -123.1576

ECSI:

Name: SANTA FE PACIFIC PIPELINE - EUGENE TERMINAL

Address: 1765 PRAIRIE RD. City,State,Zip: EUGENE, OR 97402

State ID Number: 1355
Brown ID: 0
Study Area: False
Region ID: 3
Legislatve ID: 832

Investigation: Listed on the CRL/Inventory

FACA ID: 4895 Further Action: 0

Lat/Long (dms): 44 5 36.60 / -123 9 27.40

County Code: 20.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 17.00 Township Zone: S Range Coord: 4.00 Range Zone: W Section Coord: 15

Qtr Section: Not reported Tax Lots: Not reported Size: Not reported NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 12/31/2013 Created Date: 04/06/1993 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported

Decode For Investstat: Listed on the CRL/Inventory

Decode For Legislative: Owner, operator or other party under state or federal authority

Alias Name: Kinder Morgan

Hazardous Release:

Substance ID.: 121982
Haz Release ID: 383567
Qty Released: unknown
Date Released: unknown
Update Date: 06/03/1990

OR HAZMAT

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Update By: Not reported Substance Code: ECD169

Substance Name: DIESEL - FUEL OIL Substance Abbrev.: Not reported

Substance Category ID: 8529

Substance Category: Petroleum Related Releases for OSPIRG Report

Category Level: Not reported
Created By: Not reported
Created Date: 12/17/2002
Substance Category ID: 8529

Substance Category: Petroleum Related Releases for OSPIRG Report

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

Sampling Result ID: 345915
Feature Id: Not reported
Hazard Release Id: 383567
Medium: 698
Substance Abbrev.: Not reported

Unit Code: Not reported Observation: True Owner Operator: False False Lab Data: Sample Depth: Not reported 03/01/1990 Start Date: 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: 345916 Feature Id: Not reported Hazard Release Id: 383567 703 Medium:

Substance Abbrev.: Not reported Unit Code: Not reported Observation: True Owner Operator: False False Lab Data: Not reported Sample Depth: Start Date: 03/01/1990 End Date: Not reported Not reported Min Concentration: Max Concentration: Not reported Sample Comment: unknown Last Update By: CONV Update Date: 09/13/1994

Decode for MediumID: Soil

Narrative:

NARR ID: 5732836
NARR Code: Contamination
Created By: Not reported
Created Date: 12/17/2002
Updated By: GBROWN
Updated Date: 12/30/2013

Map ID
Direction
Distance
Distance (ft)Sit

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Decode for NarcdID: Contamination NARR Comments: (3/6/90 LJack/WVR) 52

(3/6/90 LJack/WVR) 52 barrels of diesel tank overflow occurred 3/1/90. There is an ongoing assessment of the tank farm for prior spills. A 4/8/1999 spill/release from underground pipe flange released gasoline to soil and shallow groundwater. 12/30/13 Multiple releases from at the active Kinder Morgan bulk terminal and storage yard have relulted in locally contaminated soil and groundawter. Current status of contaminated media: Soil contamination of gasoline and diesel and constituents is primarily confined to the area beneath the tank farms. Most of the soil data is from the central tank farm and shows petroleum contamination is present at variable depths throughout the area, in places extending from the surface to groundwater. There is no sample coverage from the north and south tank farms, since there have been no documented releases there. While it is likely there is some soil contamination within these areas, it is not significant enough to be reflected in the surrounding monitoring well network. Groundwater contamination at the site consists of gasoline, diesel, and constituents. There is a 22 well monitoring well network at the site and most wells are sampled twice a year. Data from the monitoring well network shows that the groundwater contamination is limited to the area beneath the tank farms except in the central area of the site the plume is present just outside the west edge of the tank farms. In those few wells where contaminants are regularly detected, concentrations are stable or declining. In 2006, Kinder Morgan sampled two irrigation wells located on the Lane Forest Products property, directly north of the Site. No chemicals were detected in the wells. They also sampled an unused damaged well on an adjacent residence at 1933 Prairie Road. The well consisted of a two inch bent galvanized pipe sticking out of the ground. Due to the damage to the well, it could not be properly purged during sampling nor could a water level indicator be inserted into the well. However a sample was collected by feeding small diameter tubing into the well. Benzene was detected at 0.6 micrograms per liter (g/L) in the water sample collected from the well. This concentration is below the urban residential Risk Based Concentration for benzene. This well marks the west edge of the groundwater LOF based on the concentration gradient between Shell MW-6 and the 1933 Prairie Road well. Although the well is damaged and unused, concentrations of benzene detected in the well are safe to drink. There is a small amount of free product that regularly appears in monitoring wells MW-8, Shell-4, and MW-11, located in the center of the central tank farm. Free product occurring in these wells consists of primarily weathered diesel with a little gasoline and typically ranges from a sheen to about 3 inches. Free product thicknesses appear to be very stable or declining over time and the product has only been encountered in these three wells. Based on the observations over time, the free product does not appear to be migrating and the thicknesses are not increasing. Sediment In 2005 sediment samples collected from the on-site drainage system contained no measurable petroleum hydrocarbons.

NARR ID: 5732837

NARR Code: Hazardous Substance/Waste Types

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

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Decode for NarcdID: Hazardous Substance/Waste Types

NARR Comments: diesel, gasoline

NARR ID: 5732838

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

Updated By: IBALCOM
Updated Date: 03/13/2009
Decode for NarcdID: Remedial Action

NARR Comments: (3/6/90 LJ/WVR) Partial cleanup has occurred, but more work is

needed. A corrective action plan was requested by WVR 3/2/90. (2/15/05) A remedial investigation being conducted by Kinder Morgan suggests that contamination may be limited to on site soils and groundwater and that potential receptors may be limited to excavation workers. The remedial investigation is likely to be complete by late 2005. 9/1/06 M2C/VCP) On June 6, 2006 diesel fuel from a 1-inch pressure release valve spilled to the ground surface when the valve remained open after completing testing operations. They estimated that 50 gallons of diesel were released. Approximately 13 tons of impacted soil were excavated and disposed of off-site (Hillsboro Landfill). Residual diesel concentrations ranged from non-detect to 19.700 mg/kg. Residual oil concentrations ranged from non-detect to 440 mg/kg. The residual diesel concentrations are below industrial RBC (70,000 mg/kg) and leaching to groundwater RBC (>100.000 mg/kg). No groundwater samples were collected. Consultant proposed collecting samples from nearby monitoring wells. See Spill File #06-1401 for more information on the spill.

NARR ID: 5732839
NARR Code: Health Threats
Created By: Not reported
Created Date: 12/17/2002
Updated By: GWISTAR
Updated Date: 03/22/2017
Decode for NarcdID: Health Threats

NARR Comments: (2013) Soil and groundwater contamination pose no unacceptable risks

to site workers or nearby residents. Risk to future excavation and construction workers is controlled by a 2013 environmental risk management plan (available on WebDocs). An Easement and Equitable Servitude restricting land use and groundwatwer beneficial use at the

site can also be found in WebDocs.

NARR ID: 5756621

NARR Code: Site History
Created By: CRICHAR
Created Date: 02/22/2017

Updated By: CRICHAR
Updated Date: 02/22/2017

Decode for NarcdID: Site History

NARR Comments: See Also: Santa Fe Pacific Pipeline (LUST 20-87-4006) Santa Fe Pacific Pipe II (LUST 20-89-4106) Santa Fe Pac Pipeline '90 (LUST

20-90-4332) S. P. Pipeline - Eugene Terminal (ECSI 717)

Site Control:

Site Control #: 713 Control Number: 3

Begin Date: 12/31/2013

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

End Date: Not reported

Frequency Of Review: 0

Last Reviewed By: Geoff Brown
Last Reviewed Date: Not reported
Last Update By: GBROWN
Last Updated Date: 12/31/2013

Site Comment: EES requiring 1. Groundwater use is prohibited for consumption and

other beneficial uses 2. Access to the property is maintained to prohibit entry by unauthorized persons. 3. The property may not be used for residential, agricultural or other non-industrial uses. 4. The owner must notify the DEQ before any transfer or sale of the property, and of any proposed changes to the property zoning 5. The DEQ-approved site management plan (aka Environmental Risk Management Plan) must be followed to manage any contaminated soils or groundwater brought to the surface by excavation or other activities at the site, and to implement regular groundwater monitoring and reporting. 6. The

owner must pay DEQ s oversight costs for its review and oversight of of the implementation and compliance with the provisions of the EE&S

and the Environmental Risk Management Plan.

Site Control #: 714 Control Number: 5

Begin Date: 12/31/2013 End Date: Not reported

Frequency Of Review: 0

Last Reviewed By: Geoff Brown
Last Reviewed Date: Not reported
Last Update By: GBROWN
Last Updated Date: 12/31/2013

Site Comment: Contaminated Media Management Plan Requires Annual GW sampling and

reporting for spill detection and to monitor for changes in GW

conditions Requires proper disposal of excavated soil Requires a task

specific HASP for excavation workers

Administrative Action:

Action ID: 9508

Region: Western Region
Complete Date: 04/01/1998
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 Screening recommended (EV)

Further Action: High
Comments: Not reported

Action ID: 9496

Region: Western Region Complete Date: 03/07/1990

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

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Action Code Flag: False

Action: State Basic Preliminary Assessment recommended (PA)

Further Action: Not reported Comments: Not reported

Action ID: 9424
Region: Not reported
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: Not reported Category: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Action ID: 9438

Region: Western Region
Complete Date: 07/15/1994
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: Facility placed on Confirmed Release List

Further Action: 0

Comments: Not reported

Action ID: 9465
Region: Not reported
Complete Date: 05/10/1994
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Not reported

Category: Listing Action Action Code Flag: False

Action: Facility proposed for Confirmed Release List

Further Action: Not reported Comments: Not reported

Action ID: 9425
Region: Western Region
Complete Date: 03/05/1990

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

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

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

Action ID: 9437

Region: Western Region Complete Date: 03/05/1990

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

Action ID: 9498

Region: Western Region
Complete Date: 03/06/1990
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: Proposal for Confirmed Release List recommended

Further Action: Not reported Comments: Not reported

Action ID: 9519

Region: Western Region
Complete Date: 05/06/2004
Rank Value: Not reported
Cleanup Flag: False
Created Date: 04/22/2004

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Remedial Action

Action Code Flag: False

Action: VCS Waiting List Further Action: 0

Comments: Not reported

Action ID: 9484

Region: Western Region
Complete Date: 11/18/2011
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/16/2005

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Remedial Action

Action Code Flag: False

Action: REMEDIAL INVESTIGATION

Map ID Direction Distance (ft.)Site

Distance Database(s)

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

EPA ID Number

Further Action:

Not reported Comments:

Action ID: 9411

Region: Western Region Complete Date: 12/31/2013 Rank Value: Not reported Cleanup Flag: False Created Date: 12/31/2013

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Remedial Action Category:

Action Code Flag: False

Action: No Further Action (Conditional)

Further Action:

Comments: Not reported

Operations:

Operation Id: 132671 Operation Status: Active

Common Name: Santa Fe Pacific Pipeline

Yrs of Operation: unknown Comments: tank farm Updated Date: 03/20/1995 Updated By: jxh Decode for OpstatID: Active

LUST:

SANTA FE PACIFIC PIPELINE Name: Address: 1765 PRAIRIE ROAD City,State,Zip: EUGENE, OR 97402 Region: Western Region Facility ID: 20-87-4006 Cleanup Received Date: 09/17/1987

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

SANTA FE PACIFIC PIPE II Name: Address: 1765 PRAIRIE ROAD City,State,Zip: EUGENE, OR 97402 Region: Western Region Facility ID: 20-89-4106 Cleanup Received Date: 08/30/1989 Cleanup Start Date: 03/08/1992 Cleanup Complete Date: Not reported Decode for Region: **West Region**

Institutional Control:

SANTA FE PACIFIC PIPELINE - EUGENE TERMINAL Name:

Address: 1765 PRAIRIE RD. City,State,Zip: EUGENE, OR 97402

Site Control Sequence #: 713 Site Id: 1355 Control Sequence #: 3

12/31/2013 Begin Date: End Date: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Frequency Of Review: 0

Last Reviewed By: Geoff Brown
Last Review Date: Not reported
Last Updated By: GBROWN
Last Updated Date: 12/31/2013

Group Sequence #: 2 Control Code: EES

Control Description: Easement Equitable Servitude

FK Type Code: 1
Group Code: PR
Group Description: Proprietary

Type Code:

Type Description: Institutional

Comments: EES requiring 1. Groundwater use is prohibited for consumption and

other beneficial uses 2. Access to the property is maintained to prohibit entry by unauthorized persons. 3. The property may not be used for residential, agricultural or other non-industrial uses. 4. The owner must notify the DEQ before any transfer or sale of the property, and of any proposed changes to the property zoning 5. The DEQ-approved site management plan (aka Environmental Risk Management Plan) must be followed to manage any contaminated soils or groundwater brought to the surface by excavation or other activities at the site,

and to implement regular groundwater monitoring and reporting. 6. The owner must pay DEQ s oversight costs for its review and oversight of of the implementation and compliance with the provisions of the EE&S

and the Environmental Risk Management Plan.

Name: SANTA FE PACIFIC PIPELINE - EUGENE TERMINAL

Address: 1765 PRAIRIE RD. City,State,Zip: EUGENE, OR 97402

Site Control Sequence #: 714
Site Id: 1355
Control Sequence #: 5

Begin Date: 12/31/2013
End Date: Not reported

Frequency Of Review: 0

Last Reviewed By: Geoff Brown
Last Review Date: Not reported
Last Updated By: GBROWN
Last Updated Date: 12/31/2013

Group Sequence #: 2 Control Code: USL

Control Description: Use Restriction Land

FK Type Code: 1
Group Code: PR
Group Description: Proprietary
Type Code: I

Type Description: Institutional

Comments: Contaminated Media Management Plan Requires Annual GW sampling and

reporting for spill detection and to monitor for changes in GW conditions Requires proper disposal of excavated soil Requires a task

specific HASP for excavation workers

VCS:

Name: SANTA FE PACIFIC PIPELINE - EUGENE TERMINAL

Address: 1765 PRAIRIE RD. City,State,Zip: EUGENE, OR 97402

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

ECS Site ID: 1355

Facility Size: Not reported

Action: No Further Action (Conditional)

 Start Date:
 12/31/2013

 End Date:
 12/31/2013

 Program:
 VCP

 Latitude:
 44.0935

 Longitude:
 -123.1576

HAZMAT:

Name: Not reported
Address: 1765 PRAIRIE RD
City,State,Zip: EUGENE, OR 97402
Responsble Party: SHIRLEY FOUNTAIN
RP Company: SHELL OIL COMPANY
RP Address: 5880 NW ST HELENS RD

RP City, St, Zip: PORTLAND 97210 Facility ID: 880375 **OERS Number:** Not reported LANE RURAL F/R Dept Rsp: Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Not reported Hazmat Evacuated Measurement:

Hazmat Story of Release:

Remark:

Incident District:

Date Added:

Not reported

Not reported

01/01/1985

LANE RURAL F/R

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Unit: Not reported Agency Phone: 5036881770 Osfm Incident Report Number: 880375

Dept. Responding: LANE RURAL F/R
Person Making Report: DONALD K. MILLER

Title: FM

LANE RURAL F/R Agency: Phone: 5036881770 Date Of Incident: 06/24/1988 Call Time: 12:00:00 AM In Route: 12:00:00 AM Arrival: 9:11:00 AM 12:00:00 AM Depart Scene: Back In Quarters: 12:00:00 AM In Service: 9:30:00 AM Dist Of Incident: LANE RURAL F/R

Were State Resources Used?: False Was Oers Notified?: False Oers Number: Not reported Not reported Team Number: Agency Report Number: 88-182 Unit: Not reported Highway: Not reported Mile Post: Not reported Scene Type: Private Land Area Type: Commercial

Responsible Party(les): SHIRLEY FOUNTAIN Company: SHELL OIL COMPANY

Respcontact: Not reported

Address: 5880 NW ST HELENS RD

 Resp City:
 PORTLAND

 Resp State:
 Not reported

 Resp ZipCode:
 97210

 Phone:
 5032201265

 Resp Phone2:
 5037268076

Weather:0Temperature:0Wind Speed:0

Wind Direction: Not reported

Were Haz Materials Released?: True

Operation Performed: During Delivery/Shipment

Cause: Unknown
Vehicle And Cargo: 0
Fixed Property: 26
Total Loss: \$26.00
Hazmat Population Density: Not reported
HazMat Actions Taken - Description: Not reported

Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Not reported Hazardous Materials Release: Fire Incident Type: Not reported Not reported Property Use: Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Chemical:

1861 Chemical Info: Chemical Id: 13288 Incident Id: 880375 Chemical Name: **GASOLINE** Not reported UNNA: Amount At Risk: 311472 Amount Released: 50 Amount Measured: 2 Biological: False Radiological: False

Chemical Id: 13288 Chemical Name: GASOLINE

Hazardous Ingredient: PETROLEUM DISTILLATES

Hazardous Class 1: 3.1
Hazardous Class 2: 6.3
Hazardous Rank: 2
Case Number: 8006619

UNNA Number: 1203
EPA Pest Reg: Not reported

EHA Chem: N PSM Chem: N CAA 112R Chem: N

Method:

Method Used Id: 4241
Incident Id: 880375
Identity Method: 5

Released:

Release Behavior Id: 3522 Incident Id: 880375 Behavior: 4

Name: Not reported 1765 PRAIRIE RD Address: City,State,Zip: EUGENE, OR 97402 Responsble Party: SIDNEY CARR RP Company: SOUTHERN PAC PIPE RP Address: 1765 PRAIRIE RD RP City,St,Zip: **EUGENE 97402** Facility ID: 900083 OERS Number: Not reported Dept Rsp: LANE RURAL F/R Narrative: Not reported Property Loss: Not reported Amount Released: Not reported

Service County:

Service Name:

Incident Type:

Civilian Casualty Activity:

Chemical Name:

Hazmat Area Affected:

Hazmat Area Evacuated:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance (ft.)Site Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Remark: Not reported Incident District: LANE RURAL F/R Date Added: 01/01/1985 Unit: Not reported Agency Phone: 5036881770 Osfm Incident Report Number: 900083

Dept. Responding: LANE RURAL F/R
Person Making Report: DONALD K. MILLER

Title: FM

Agency: LANE RURAL F/R 5036881770 Phone: Date Of Incident: 03/01/1990 12:00:00 AM Call Time: In Route: 12:00:00 AM Arrival: 7:55:00 AM Depart Scene: 12:00:00 AM Back In Quarters: 12:00:00 AM 8:20:00 AM In Service: Dist Of Incident: LANE RURAL F/R

Were State Resources Used?: False Was Oers Notified?: False Oers Number: Not reported Team Number: Not reported 90-085 Agency Report Number: Unit: Not reported Not reported Highway: Mile Post: Not reported Scene Type: Private Land Area Type: Commercial SIDNEY CARR Responsible Party(les):

Company: SOUTHERN PAC PIPE
Respcontact: Not reported
Address: 1765 PRAIRIE RD

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

EDR ID Number

Resp City: EUGENE
Resp State: Not reported
Resp ZipCode: 97402
Phone: Not reported
Resp Phone2: Not reported

Weather: 0
Temperature: 0
Wind Speed: 0

Wind Direction: Not reported Were Haz Materials Released?: True

Operation Performed: During Delivery/Shipment

Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 647 Total Loss: \$647.00 Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Not reported Fire Incident Type: Not reported Property Use: Not reported Latitude: Not reported Not reported Longitude: Hazmat Disposition: Not reported

Chemical:

Chemical Info: 866 Chemical Id: 9321 900083 Incident Id: Chemical Name: DIESEL UNNA: Not reported 336000 Amount At Risk: 2184 Amount Released: Amount Measured: 2 Biological: False Radiological: False

Chemical Id: 9321 Chemical Name: DIESEL

Hazardous Ingredient: PETROLEUM DISTILLATES

Hazardous Class 1: 3.3 Hazardous Class 2: 6.3 Hazardous Rank: 2 Case Number: 684

Case Number: 68476346 UNNA Number: 1202 EPA Pest Reg: Not reported

EHA Chem: N PSM Chem: N CAA 112R Chem: N

Method:

Method Used Id: 4396 Incident Id: 900083 Identity Method: 5

Distance (ft.)Site Database(s) **EPA ID Number**

SANTA FE PACIFIC PIPELINE (Continued)

S105524218

ECSI S106115357

N/A

EDR ID Number

Released:

Release Behavior Id: 7099 900083 Incident Id: Behavior: 10

Narrative:

2811 Narrative Id: Incident Id: 900083

Incident Narrative:Pipeline

3/1/1990 Incident Date:

26 **FOSS FURNITURE CLINIC** West 2210 HWY 99 NORTH 1/2-1 **EUGENE, OR 97402**

0.793 mi. 4185 ft.

ECSI:

FOSS FURNITURE CLINIC Name: Address: 2210 HWY 99 NORTH City,State,Zip: EUGENE, OR 97402

State ID Number: 3831 Brown ID: 0 Study Area: False Region ID: 3 Legislatve ID: 0 Investigation: Suspect FACA ID: 48708 Further Action:

44 5 23.60 / -123 9 32.80 Lat/Long (dms):

County Code: 20.00

Score Value: Not reported Cerclis ID: Not reported Township Coord.: 17.00 Township Zone: S Range Coord: 4.00 Range Zone: W Section Coord: 15

Qtr Section: Not reported Tax Lots: Not reported Not reported Size: NPL: False Orphan: False Updated By: **MENGLIS** Update Date: 05/12/2003 Created Date: 03/27/2003 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Medium Decode For Investstat: Suspect

Not reported

Narrative:

Decode For Legislative:

NARR ID: 5743248 NARR Code: Contamination Created By: **MENGLIS**

Map ID
Direction
Distance
Distance (ft.)Si

Distance (ft.)Site Database(s) EPA ID Number

FOSS FURNITURE CLINIC (Continued)

S106115357

EDR ID Number

Created Date: 03/27/2003
Updated By: MENGLIS
Updated Date: 03/27/2003
Decode for NarcdID: Contamination

NARR Comments: (KLS/SAS 3-19-2003) The site was referred to site assessment when the

Eugene Police Department called due to a concern over a chemical

release during the fire. Unknown extent of contamination.

NARR ID: 5743250

NARR Code: Hazardous Substance/Waste Types

Created By: MENGLIS
Created Date: 03/27/2003
Updated By: MENGLIS
Updated Date: 03/27/2003

Decode for NarcdID: Hazardous Substance/Waste Types

NARR Comments: 3-19-2003: Hazardous materials and chemical used in the furniture

production and repair business.

NARR ID: 5743690

NARR Code: Manner of Release

Created By: GWISTAR
Created Date: 06/25/2003
Updated By: GWISTAR
Updated Date: 06/25/2003
Decode for NarcdID: Manner of Release

NARR Comments: A fire occurred at Foss Furniture Clinic on Wednesday, March 19,

2003. The furniture clinic reportedly used a number of chemicals for stripping, staining, etc. furniture. The night of the fire, these containers exploded, resulting in many spills to the ground,

according to the local police department. The water used to fight the

fire dispersed many of these chemicals.

NARR ID: 5743251

NARR Code: Pathways Other Hazards

Created By: MENGLIS
Created Date: 03/27/2003
Updated By: GWISTAR
Updated Date: 04/07/2003

Decode for NarcdID: Pathways & Other Hazards

NARR Comments: Soil Pathway: Possible release to surface and subsurface soil.

Groundwater Pathway: Depending on depth to groundwater in the area and the amount of chemicals spilled, groundwater may be impacted.

Surface Water/Air Pathways: Unknown.

NARR ID: 5743252

NARR Code: Remedial Action
Created By: MENGLIS
Created Date: 03/27/2003

Updated By: MENGLIS
Updated Date: 03/27/2003

Decode for NarcdID: Remedial Action

NARR Comments: (KLS/SAS 3/27/03) Site has been recommended for screening.

Administrative Action:

Action ID: 9424
Region: Not reported
Complete Date: 03/27/2003
Rank Value: Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

FOSS FURNITURE CLINIC (Continued)

S106115357

S103842707

N/A

ECSI

VCP

OR HAZMAT

EPA ID Number

Database(s)

Cleanup Flag: False Created Date: 03/27/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Not reported Category: Administrative Action

Action Code Flag: False

Site added to database Action: Further Action: Not reported Not reported Comments:

9508 Action ID:

Western Region Region: Complete Date: 03/27/2003 Rank Value: Not reported Cleanup Flag: False Created Date: 03/27/2003

Department of Environmental Quality Decode for AgencyID:

Decode for RegionID: Western Region

Category: Remedial Action

Action Code Flag: False

Site Screening recommended (EV) Action:

Further Action: Medium Comments: Not reported

KEN'S DRY CLEANING (FORMER)

ENE 195 SILVER LN. 1/2-1 EUGENE, OR 97404

0.793 mi. 4187 ft.

27

ECSI:

KEN'S DRY CLEANING (FORMER) Name:

Address: 195 SILVER LN. City,State,Zip: EUGENE, OR 97404

State ID Number: 1785 Brown ID: 0 Study Area: False Region ID: 3 Legislatve ID:

Investigation: No Further Action

FACA ID: 40339 Further Action:

Lat/Long (dms): 44 5 45.60 / -123 7 49.80

County Code: 20.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 17.00 Township Zone: S 4.00 Range Coord: Range Zone: W Section Coord: Qtr Section: NE

Tax Lots: 400 - 407, 2600, 2601

Size: Not reported NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 07/08/2016

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

Created Date: 11/21/1995
Decode For RegionID: Western Region
Decode For BrownID: Not reported
Decode For Furtheract: Not reported
Decode For Investstat: No Further Action
Decode For Legislative: Not reported

Alias Name: River Road Plaza

Narrative:

NARR ID: 5735528

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

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

Decode for NarcdID: Contamination

NARR Comments: The site operated from about 1972 to 1978 as Ken's Dry Cleaning. The

site was bought by new operators in 1978 and operated from about 1978

to 1993. Apparently the new operators did the actual dry cleaning

off-site.

NARR ID: 5735529

NARR Code: Hazardous Substance/Waste Types

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

Decode for NarcdID: Hazardous Substance/Waste Types

NARR Comments: Trace levels of PCE, chloroform, and bromodichloromethane had been

detected in groundwater at the site. But after November 1995 sample results indicated the site was not impacted, DEQ issued an NFA in

December 1995 and closed out the site.

NARR ID: 5735530 NARR Code: Manner of Release

Created By:

Created Date:

Updated By:

Updated Date:

Updated Date:

Updated Date:

Decode for NarcdID:

Not reported

12/17/2002

Manner of Release

NARR Comments: The manner of the release is unknown. This site has not been

confirmed as a source of PCE contamination in groundwater. Time of release is approximately 1972-1993, when the site operated as a

dry-cleaning facility.

NARR ID: 5735531

NARR Code: Pathways Other Hazards

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

Decode for NarcdID: Pathways & Other Hazards

NARR Comments: Shallow soil and groundwater are the potential exposure pathways at

this site. However, about 90 percent of the site is paved or covered by buildings. Shallow groundwater is not used at the site or downgradient from the site. Therefore, the risk to humans is

insignificant.

Distance (ft.)Site Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

NARR ID: 5735532

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: PCE was detected in groundwater at a nearby BP station investigation.

A soil gas survey was then conducted to identify potential sources for the PCE. The former Ken's Dry Cleaning and another former dry cleaner in the area were identified. Because of these investigations, a soil and groundwater investigation was conducted in July 1995 at the former Ken's Dry Cleaning. PCE was detected in shallow soil at the site, but below DEQ's residential maximum allowable soil concentration. PCE, chloroform, and bromodichloromethane were detected in shallow groundwater at the site; PCE was above DEQ's groundwater reference concentration. Additional work was required by VCS to investigate the groundwater in the downgradient flow direction and to check for the presence of PCE north of the site. Two borings were completed to the east of the site, in the downgradient groundwater flow direction and one additional boring was completed north of the site to confirm or discount the hit of PCE detected in the July samples. These additional borings and sampling were conducted in November 1995. The only contaminant detected in groundwater was chloroform, and it was below the Oregon DEQ groundwater reference levels. No PCE was detected in the November samples. The site was considered unimpacted and no further action was required as of December 1995.

Administrative Action:

Action ID: 9413

Region: Western Region
Complete Date: 12/12/1995
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: Closeout activities on completed project

Further Action: Not reported Comments: Not reported

Action ID: 9424

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: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Distance (ft.)Site Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

EDR ID Number

S103842707

Action ID: 9519

Region: Western Region
Complete Date: 11/14/1995
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: VCS Waiting List
Further Action: Not reported
Comments: Not reported

Action ID: 9456

Region: Western Region
Complete Date: 12/11/1995
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: BASIC PRELIMINARY ASSESSEMENT

Further Action: Not reported Comments: Not reported

Action ID: 9443

Region: Western Region
Complete Date: 12/11/1995

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: NO FURTHER STATE ACTION REQUIRED

Further Action: Not reported Comments: Not reported

Action ID: 9440

Region: Western Region
Complete Date: 11/29/1995
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: Letter Agreement
Further Action: Not reported
Comments: Not reported

Action ID: 9511

Distance (ft.)Site Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

Region: Western Region
Complete Date: 12/11/1995
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 INVESTIGATION
Further Action: Not reported
Comments: Not reported

Action ID: 9496

Region: Western Region Complete Date: 11/14/1995

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: State Basic Preliminary Assessment recommended (PA)

Further Action: Not reported Comments: Not reported

Action ID: 9425

Region: Western Region
Complete Date: 11/14/1995

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: 12/11/1995
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

Action ID: 9442

Region: Western Region

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

Complete Date: 11/14/1995
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: NEGOTIATIONS
Further Action: Not reported
Comments: Not reported

Operations:

133109 Operation Id: Operation Status: Inactive Common Name: (Unknown) Yrs of Operation: 1978-1993 Comments: Not reported **Updated Date:** 03/12/1999 Updated By: gmw Decode for OpstatID: Inactive Operations SIC Id: 196731 SIC Code: 7216 Created By: Not reported 12/17/2002 Created Date:

Operation Id: 133110
Operation Status: Inactive

Common Name: Ken's Dry Cleaning Yrs of Operation: 1972-1978 Comments: Not reported Updated Date: 03/12/1999 Updated By: gmw Decode for OpstatID: Inactive Operations SIC Id: 196732 SIC Code: 7216 Created By: Not reported Created Date: 12/17/2002

VCS:

Name: KEN'S DRY CLEANING (FORMER)

Address: 195 SILVER LN.
City,State,Zip: EUGENE, OR 97404

ECS Site ID: 1785

Facility Size: Not reported

Action: NO FURTHER STATE ACTION REQUIRED

 Start Date:
 12/11/1995

 End Date:
 12/11/1995

 Program:
 VCS

 Latitude:
 44.096

 Longitude:
 -123.1305

HAZMAT:

Name: Not reported
Address: 195 SILVER LN
City,State,Zip: EUGENE, OR 97401
Responsble Party: Not reported

Distance (ft.)Site Database(s) **EPA ID Number**

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

RP Company: **NW NATURAL GAS** RP Address: Not reported RP City,St,Zip: Not reported Facility ID: 950242 **OERS Number:** Not reported

HAZMAT TEAM EUGENE - 02

Dept Rsp: Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Not reported Hazmat Container Type: Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Not reported Person Involved Last Name:

Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Remark: Not reported

Incident District: HAZMAT TEAM EUGENE - 02

Date Added: 01/01/1985 Unit: Not reported Not reported Agency Phone: Osfm Incident Report Number: 950242

Dept. Responding: **HAZMAT TEAM EUGENE - 02**

Person Making Report: LAWSON Title: CAPT

HAZMAT TEAM EUGENE - 02 Agency:

Phone: Not reported Date Of Incident: 05/25/1995 Call Time: 12:31:00 PM In Route: 12:00:00 AM Arrival: 12:44:00 PM Depart Scene: 12:00:00 AM Back In Quarters: 12:00:00 AM

Distance (ft.)Site Database(s) EPA ID Number

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EDR ID Number

In Service: 1:30:00 PM

Dist Of Incident: HAZMAT TEAM EUGENE - 02

Were State Resources Used?: False Was Oers Notified?: False Oers Number: Not reported HM02 Team Number: 95-56956 Agency Report Number: Unit: Not reported Highway: Not reported Mile Post: Not reported Public Road Scene Type: Not reported Area Type: Responsible Party(les): Not reported Company: **NW NATURAL GAS**

Respcontact:
Address:
Resp City:
Resp State:
Resp ZipCode:
Phone:
Resp Phone2:
Not reported

Weather: 0
Temperature: 0
Wind Speed: 0

Wind Direction: Not reported

Were Haz Materials Released?: True

Operation Performed: During Delivery/Shipment

Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 0 Total Loss: \$0.00 Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: Not reported Fire Incident Type: Not reported Not reported Property Use: Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

Chemical:

Chemical Info: 7400
Chemical Id: 35430
Incident Id: 950242

Chemical Name: UNKNOWN CHEMICAL

UNNA: Not reported

Amount At Risk: 0
Amount Released: 0
Amount Measured: 0
Biological: False
Radiological: False

Chemical Id: 35430

Chemical Name: UNKNOWN CHEMICAL Hazardous Ingredient: UNKNOWN CHEMICAL

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

KEN'S DRY CLEANING (FORMER) (Continued)

S103842707

EPA ID Number

Database(s)

Hazardous Class 1: 9.0

Hazardous Class 2: Not reported

Hazardous Rank: 2

Case Number: Not reported UNNA Number: Not reported EPA Pest Reg: Not reported EHA Chem: Not reported PSM Chem: Not reported CAA 112R Chem: Not reported

Method:

Method Used Id: 5695 Incident Id: 950242 Identity Method: 5

Released:

Release Behavior Id: 1737 Incident Id: 950242 Behavior: 1

Narrative:

Narrative Id: 5373 Incident Id: 950242

Incident Narrative: HM2 RESPONDED TO A NATURAL GAS. DETECTED WITHIN A COMMERCIAL BLDG.

HAZARD WAS FOUND TO BE THE VENTING OF A HIGH PRESSURE NATURAL GAS LINE DURING ITS PURGING DURING NORMAL MAINTENANCE. NATURAL GAS $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1$

DSSIPATED THOUGH VENTILATION AND ATMOSPHERIC DISSIPATION.

Incident Date: 5/25/1995

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Date Made Active in Reports: 05/19/2021 Last EDR Contact: 05/03/2021

Number of Days to Update: 16 Next Scheduled EDR Contact: 07/12/2021
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: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Next Scheduled EDR Contact: 07/12/2021
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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA Telephone: N/A

Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 07/12/2021 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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 03/30/2021

Next Scheduled EDR Contact: 07/12/2021 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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 07/26/2021 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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 07/26/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

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

Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly 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). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 02/09/2021 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 39

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/05/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 02/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2021

Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 02/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/23/2021

Next Scheduled EDR Contact: 06/06/2021

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: 12/14/2020 Date Data Arrived at EDR: 12/15/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 7

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/15/2020

Next Scheduled EDR Contact: 07/05/2021 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: 02/01/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-6170 Last EDR Contact: 05/12/2021

Next Scheduled EDR Contact: 08/23/2021 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: 12/01/2020 Date Data Arrived at EDR: 12/23/2020 Date Made Active in Reports: 03/15/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-6629 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/12/2021 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: 04/16/2021 Date Data Arrived at EDR: 04/16/2021 Date Made Active in Reports: 05/03/2021

Number of Days to Update: 17

Source: Department of Environmental Quality

Telephone: 503-229-6299 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/26/2021 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: 01/04/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-5790 Last EDR Contact: 08/12/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

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: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

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: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 01/04/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 05/12/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks

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

Date of Government Version: 02/26/2020 Date Data Arrived at EDR: 02/27/2020 Date Made Active in Reports: 05/05/2020

Number of Days to Update: 68

Source: Office of State Fire Marshal Telephone: 503-378-3473 Last EDR Contact: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021

Data Release Frequency: Varies

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: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

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: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 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: 12/01/2020 Date Data Arrived at EDR: 12/23/2020 Date Made Active in Reports: 03/15/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/12/2021 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: 12/01/2020 Date Data Arrived at EDR: 12/23/2020 Date Made Active in Reports: 03/15/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/12/2021 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: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 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: 12/29/2020 Date Data Arrived at EDR: 12/29/2020 Date Made Active in Reports: 03/17/2021

Number of Days to Update: 78

Source: DEQ

Telephone: 503-229-5256 Last EDR Contact: 03/26/2021

Next Scheduled EDR Contact: 07/12/2021 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: 02/01/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-6801 Last EDR Contact: 05/12/2021

Next Scheduled EDR Contact: 08/23/2021 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: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/16/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

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

Date of Government Version: 02/23/2021 Date Data Arrived at EDR: 02/24/2021 Date Made Active in Reports: 05/17/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-5353 Last EDR Contact: 02/24/2021

Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Quarterly

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: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009 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: 04/14/2021

Next Scheduled EDR Contact: 08/02/2021 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: 04/29/2021

Next Scheduled EDR Contact: 08/09/2021 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

AOC MU: East Multnomah County Area

Approximate extent of TSA VOC plume February, 2002

Date of Government Version: 01/01/2002 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

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: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/22/2021

Next Scheduled EDR Contact: 09/06/2021 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: 12/09/2020 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/20/2021

Number of Days to Update: 83

Source: Oregon State Police Telephone: 503-373-1540 Last EDR Contact: 04/27/2021

Next Scheduled EDR Contact: 08/09/2021 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: 02/04/2021 Date Data Arrived at EDR: 02/05/2021 Date Made Active in Reports: 04/28/2021

Number of Days to Update: 82

Source: Department of Consumer & Business Services

Telephone: 503-378-4133 Last EDR Contact: 04/29/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Quarterly

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: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Quarterly

PFAS: PFAS Site Contamination Listing

Site locations where pfas contamination has been detected.

Date of Government Version: 01/19/2021 Date Data Arrived at EDR: 01/20/2021 Date Made Active in Reports: 04/09/2021

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 503-229-6783 Last EDR Contact: 04/30/2021

Next Scheduled EDR Contact: 07/26/2021

Data Release Frequency: Varies

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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 07/12/2021 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: 12/16/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/24/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

SPILLS: Spill Data

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

Date of Government Version: 02/17/2021 Date Data Arrived at EDR: 02/18/2021 Date Made Active in Reports: 03/15/2021

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/12/2021 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: 12/09/2020 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/20/2021

Number of Days to Update: 83

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 04/27/2021

Next Scheduled EDR Contact: 08/09/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 02/11/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 47

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 08/30/2021 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: 04/16/2021

Next Scheduled EDR Contact: 07/26/2021 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: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021

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: 05/18/2021

Next Scheduled EDR Contact: 08/23/2021

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: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 04/30/2021

Next Scheduled EDR Contact: 08/16/2021 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: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/07/2021

Next Scheduled EDR Contact: 08/16/2021 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: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/19/2021

Next Scheduled EDR Contact: 06/28/2021 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: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/17/2021

Next Scheduled EDR Contact: 08/30/2021 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: 01/20/2021 Date Data Arrived at EDR: 01/21/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 60

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/20/2021

Next Scheduled EDR Contact: 08/02/2021 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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 06/14/2021 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: 01/22/2021
Date Data Arrived at EDR: 02/18/2021
Date Made Active in Reports: 05/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/19/2021

Next Scheduled EDR Contact: 08/02/2021 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: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 08/16/2021 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: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/19/2021 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: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 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,

TTS 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: No Update Planned

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: No Update Planned

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: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 61

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/05/2021

Next Scheduled EDR Contact: 06/14/2021 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: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/02/2021

Next Scheduled EDR Contact: 06/14/2021 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: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/07/2021

Next Scheduled EDR Contact: 08/16/2021 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: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/25/2021

Next Scheduled EDR Contact: 07/12/2021 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: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/27/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Quarterly

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: 12/31/2020 Date Data Arrived at EDR: 01/13/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 68

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021

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: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 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: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2021

Next Scheduled EDR Contact: 08/16/2021 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: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/17/2021

Next Scheduled EDR Contact: 08/30/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 05/03/2021

Next Scheduled EDR Contact: 07/12/2021 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

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 11/24/2020 Date Data Arrived at EDR: 11/30/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 56

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 03/01/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

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: 02/01/2021 Date Data Arrived at EDR: 02/24/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/24/2021

Next Scheduled EDR Contact: 06/06/2021 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: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/26/2021

Next Scheduled EDR Contact: 06/06/2021 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: 02/26/2021

Next Scheduled EDR Contact: 06/06/2021 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: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/10/2021

Next Scheduled EDR Contact: 06/21/2021 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: 02/03/2021 Date Data Arrived at EDR: 03/03/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 33

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/26/2021

Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/13/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 01/02/2021 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/17/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/14/2021

Next Scheduled EDR Contact: 08/30/2021 Data Release Frequency: Quarterly

AIRS: Oregon Title V Facility Listing

A listing of Title V facility source and emissions information.

Date of Government Version: 12/21/2020 Date Data Arrived at EDR: 12/30/2020 Date Made Active in Reports: 03/17/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 503-229-6459 Last EDR Contact: 03/26/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Annually

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/14/2020

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 541-298-7255 Last EDR Contact: 03/01/2021

Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

A listing of registered drycleaning facilities in Oregon.

Date of Government Version: 04/22/2021 Date Data Arrived at EDR: 04/23/2021 Date Made Active in Reports: 04/27/2021

Number of Days to Update: 4

Source: Department of Environmental Quality

Telephone: 503-229-6783 Last EDR Contact: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Annually

ENF: Enforcement Action Listing Enforcement actions

> Date of Government Version: 03/02/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 03/03/2021

Number of Days to Update: 1

Source: Department of Environmental Quality

Telephone: 503-229-5696 Last EDR Contact: 03/02/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information for hazardous waste facilities.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/27/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: 541-633-2011 Last EDR Contact: 03/01/2021

Next Scheduled EDR Contact: 06/14/2021 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: 11/30/2020 Date Data Arrived at EDR: 12/02/2020 Date Made Active in Reports: 12/10/2020

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 503-229-5521 Last EDR Contact: 05/12/2021

Next Scheduled EDR Contact: 08/29/2021 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: 01/26/2021 Date Data Arrived at EDR: 01/27/2021 Date Made Active in Reports: 04/20/2021

Number of Days to Update: 83

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 04/27/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Semi-Annually

OR MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/15/2020

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 04/29/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Annually

NPDES: Wastewater Permits Database

A listing of permitted wastewater facilities.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/12/2020 Date Made Active in Reports: 01/28/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 503-229-5657 Last EDR Contact: 04/29/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Varies

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: 12/21/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/15/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-5945 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/26/2021

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

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 Historical 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
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical 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 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality

Telephone: N/A

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

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Environmental Quality

Telephone: N/A

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Telephone: N/A

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

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: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/30/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Quarterly

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/08/2021

Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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 Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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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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Appendix D

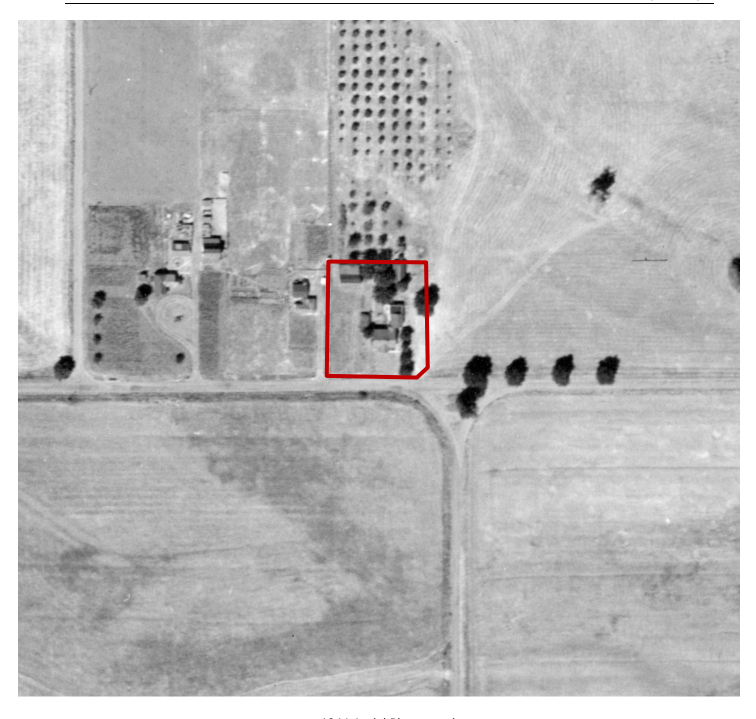
Historical Research Records

Historical Aerial Photographs Building Department Records Local Street Directories



1936 Aerial Photograph





1944 Aerial Photograph



1952 Aerial Photograph





1960 Aerial Photograph



1968 Aerial Photograph



1977 Aerial Photograph





1987 Aerial Photograph





1994 Aerial Photograph



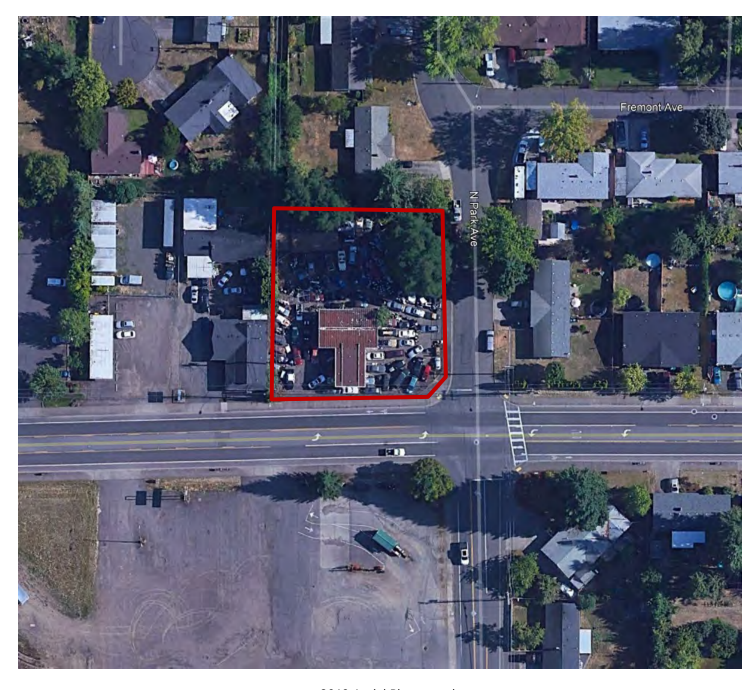


2000 Aerial Photograph



2011 Aerial Photography





2019 Aerial Photograph

City of Eugene

Planning & Development
Building and Permit Services

Permit Number: 99-03203-01 Date: 5/24/2021

Address: 925 MAXWELL RD

Project Description: New storage building

Application Type: Commercial Status: Issued

Scope of Work: New Commercial Bldg Zoning:

Map: 17-04-14-32 **Tax Lot:** 01400

Subdivision: Addition: Lot: Block:

Date Received:06/15/99# Bedrooms:0Commitment Date:# Dwelling Units:0

Ready to issue as of: 07/15/99 In Flood Plain:

Project Coordinator: Billy Curtiss Phone: 541-682-5098

Sign Standards:

BUILDING CHARACTERISTICS

Construction Types: 5N Construction Type Comments:

OccupancyTypes: S1 Occupancy Type Comments:

Occupancy Load: 0 Separated Building: N/A

Fire Sprinklers: N/A
Fire Alarms: N/A

Building Area: 864 Number of Stories: 1

Comment:

Floor Areas (sq ft): Floor Existing Floor Area New Floor Area Total Area

Existing floor area may not be shown.

CONTRACTOR DATA

Type	Contractor
Primary Contact	JOHNSON MARK

PLAN REVIEW SUMMARY

Plan review data displayed is the most current for each review. The applicant will receive notification of all issues needing additional information after all reviews on a project have been completed. Supplemental Information (SI) can be submitted prior to or after permit issuance. If you have any questions reguarding your project, contact BRCurtiss at 541-682-6098 or send email to billy.r.curtiss@ci.eugene.or.us. Also note that some reviews (i.e., fire alarms, fire sprinklers) are deferred submittals and will be reviewed after original permit(s) have been issued.

Status Definitions

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Approved = Review has been approved

Page 1 of 3 Date: 5/24/2021

Information = Information only, review not approved
Denied = Project cannot be approved as submitted

For information regarding the review of your project or the commitment date for completion of review, please contact your project coordinator, BRCurtiss, at billy.r.curtiss@ci.eugene.or.us or by phone at 541-682-6098.

Plan Review	Status	Review Completion Date
Project Coordination, Application Submittal	Approved	07/15/99
Post Issuance Coord, Post Issuance SI	Approved	07/16/99
Building, Application Submittal	Approved	07/15/99
Plumbing, Application Submittal	Approved	06/23/99
Zoning, Application Submittal	Approved	06/24/99
Engineering, Application Submittal	Approved	07/02/99
SDC, Application Submittal	Approved	06/28/99
Fire Marshal, Application Submittal	Approved	07/01/99

	PER	MITS AND	INSPECTION	S	
pe	Status	Issued Date	Expiration Date	Completion Date	
	Finished	07/16/99	02/12/00	06/16/00	
pection	Result	Inspected	Inspector	Comment	
Footing	Approved	07/20/99	DLSkondin		
Foundation	Approved	07/20/99	DLSkondin		
Framing	Approved	08/13/99	PSOstrom		
Fire Regulation	Approved	08/11/99	FKForhan		
Landscaping	Approved	08/16/99	PSOstrom		
Final Building	Finaled w/Certif	06/16/00	PSOstrom		
	Finished	07/16/99	02/12/00	06/16/00	
pection	Result	Inspected	Inspector	Comment	
Electrical Service	Approved	08/10/99	RJMurray	eweb susan 322 p	
Rough Electrical	Approved	08/10/99	RJMurray		
Elec Rebar Ground	Approved	07/20/99	DLSkondin	Ufer rod ok to cover	
Final Electrical	Approved	08/16/99	RJMurray		
	Finished	07/16/99	02/12/00	06/16/00	
pection	Result	Inspected	Inspector	Comment	
Storm Sewer	Approved	08/13/99	LFWolff		
Final Plumbing	Approved	08/13/99	LFWolff		
	pection Footing Foundation Framing Fire Regulation Landscaping Final Building Pection Electrical Service Rough Electrical Elec Rebar Ground Final Electrical Final Electrical Final Flumbing	Finished Pection Result Footing Foundation Framing Fire Regulation Final Building Final Building Finished Pection Result Finished Pection Result Finished Finished Pection Result Finished Finished Pection Result Finished Finished Result Finished Finished Result Finished	Finished Finished Finished Finished Finished Finished Footing Approved Foundation Approved Framing Approved Fire Regulation Approved Approved Finished Finished	Status	Finished Finish

To request an inspection go to $\frac{https://pdd.eugene-or.gov/BuildingPermits/InspectionLogin}{For more information call 541-682-5283}.$

	FEES			
Fees	Total Due	Amount Paid	Paid Date	Amount Due
Building	\$299.08	\$299.08		\$0.00
Building Plan Check per Applicant Value	\$52.33	\$52.33	06/15/99	\$0.00
Adjusted Building Plan Check fee	\$23.40	\$23.40	07/16/99	\$0.00
Supplemental Plan Review - Building	\$50.00	\$50.00	07/16/99	\$0.00
Building Permit Fee per Bldg Div Value	\$116.50	\$116.50	07/16/99	\$0.00
Fire Plan Check / Insp fee	\$11.65	\$11.65	07/16/99	\$0.00

Page 2 of 3 Date: 5/24/2021

Zoning Plan Check fee	\$17.48	\$17.48	07/16/99	\$0.00
State Surcharge for Building Permit	\$8.16	\$8.16	07/16/99	\$0.00
Building Administrative Fee	\$3.66	\$3.66	06/15/99	\$0.00
Building Administrative Fee	\$15.90	\$15.90	07/16/99	\$0.00
Electrical	\$40.07	\$40.07		\$0.00
Branch Circuits w/o feeders or service	\$35.00	\$35.00	07/16/99	\$0.00
State Surcharge for Electrical Perm (7%)	\$2.45	\$2.45	07/16/99	\$0.00
Electric Administrative Fee	\$2.62	\$2.62	07/16/99	\$0.00
Plumbing	\$98.87	\$98.87		\$0.00
Plumbing Plan Check	\$17.50	\$17.50	07/16/99	\$0.00
Basic Permit Fee	\$0.00	\$0.00	07/16/99	\$0.00
Storm Sewer Footage	\$70.00	\$70.00	07/16/99	\$0.00
State Surcharge for Plumbing Perm (7%)	\$4.90	\$4.90	07/16/99	\$0.00
Plumbing Administrative Fee	\$6.47	\$6.47	07/16/99	\$0.00
Total All Fees	\$438.02	\$438.02		\$0.00

Page 3 of 3 Date: 5/24/2021

City of Eugene
Planning & Development
Building and Permit Services

Permit Number: 00-04601-01

Date: 5/24/2021

Address: 925 MAXWELL RD

Project Description: Add garage.

Application Type: Commercial Status: Expired

Scope of Work: Addition Zoning:

Map: 17-04-14-32 **Tax Lot:** 01400

Subdivision: Addition: Lot: Block:

Date Received:09/19/00# Bedrooms:0Commitment Date:10/03/00# Dwelling Units:0

Ready to issue as of: In Flood Plain:

Project Coordinator: Billy Curtiss Phone: 541-682-5098

Sign Standards:

BUILDING CHARACTERISTICS

Construction Types: 5N Construction Type Comments:

OccupancyTypes: S1 Occupancy Type Comments:

U1

Occupancy Load: 0 Separated Building: N/A

Fire Sprinklers: N/A
Fire Alarms: N/A

Building Area: 1120 Number of Stories: 1

Comment:

Floor Areas (sq ft): Floor Existing Floor Area New Floor Area Total Area

Existing floor area may not be shown.

CONTRACTOR DATA

Туре	Contractor
Primary Contact	JOHNSON MARK

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Page 1 of 2 Date: 5/24/2021

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Plan Review	Status	Review Completion Date
Project Coordination, Application Submittal	External Wait Time	
Building, Application Submittal	Waiting for info	10/03/00
Zoning, Application Submittal	Approved	10/02/00
Engineering, Application Submittal	Waiting for info	09/29/00
SDC, Application Submittal	Review	09/22/00
Fire Marshal, Application Submittal	Approved	09/27/00

	PEF	RMITS AND	INSPECTION	S
Permit Type	Status	Issued Date	Expiration Date	Completion Date
Building	Cancelled			
Inspection	Result	Inspected	Inspector	Comment
103 Footing	Needed			
118 Framing	Needed			
143 Fire Regulation	Needed			
199 Final Building	Needed			
Electrical	Cancelled			
Inspection	Result	Inspected	Inspector	Comment
220 Rough Electrical	Needed			
299 Final Electrical	Needed			
Plumbing	Cancelled			
Inspection	Result	Inspected	Inspector	Comment
399 Final Plumbing	Needed			

To request an inspection go to $\frac{https://pdd.eugene-or.gov/BuildingPermits/InspectionLogin}{For more information call 541-682-5283}.$

Page 2 of 2 Date: 5/24/2021

LIFE LIABILITY BURGLARY

Jack Malone INSURANCE Auto and Home 286 EAST 18TH EUGENE, OREGON

PHONE 345-0381

FIRE HOME AUTO

MAXWELL RD (CONT.)	126 OLMSTEAD ALICE 688-7535A	
AF LIA MOTI INV	139 Kerns Alvin GOD.	Eugene St. & Av. Guide 947
410 Noble Ed	155 Delmore Fred LB 688-7457A	112 Schlosser Edwin Job
438 Mindell Asa 440 Trinity Methodist Ch 688-3269A	1 BLK S OFF HAWTHORNE	112 King Charles. 688-4970A 113 Ewing Bernice T Mrs. 688-0391A
THE PRINCE ROAD CO-OD MUIDULY	655 Tucker Kenneth D	
marine Marine Police	657 O'Neil & Son Constn 688-52950	113 Jacuson Zona M
tabacan Arnold Lo.	657 O'Nell Robert 98 688-52950	116 Borden Clyde Nob
Parent Robert B	******************	115 Parsell Rainh ES
THE VINE FRET AUTO- TAXABLE TO	MAYNARD AV - WEST OFF RIVER RD	119 Strode Jessie M Mrs. 656-4996A
THE ARTHUR RECOGNIZATION	ZONE 97402	121 Brandt William Job. Ask seems
and Wade William Car 500 Ja 104	20 Jenkins Hubert V® 688-46884	122 Conant Charles IO 682-4796A
Grandler Harold Jo 000-180 .	27 Partch Gerald NB 688-49285	125 Vail Kenneth TO 688-40150
sen Diahe Fred Att 000-12004	34 Knoedler Fred® 688-4778△	126 Thomas Howard TB 688-40650
ETTY PERFECT ASSESSMENT OF THE PERFECT OF THE PERFE	53 Barnhart Alice M.D 688-43184	127 Jones James B 688-3425A 128 Erno Roland R 688-4265A
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	85 Kupetz James Robert 688-42184	130 Campbell Elwood E 688-46750
250 milentities of annual party of the party	90 Potter Carroll D 688-48784	131 Smith Herman F 688-41150
722 Vacant 723 Faulds Howard GO 688-4263A	101 Greenman Mervin R 688-4798A	************
735 Hermes Harry GS 688-26770	104 Beairsto Donald MB 688-48484	
746 Fucie Jarl ES 688-24294	122 Woodman Don H 688-67470	McDONALD COURT
749 Paul Joseph E 688-34620	125 Porter Hugh L.B	NO HOUSES
758 Huss Charles AG 688-2979A	147 Brown Floyd L 688-31614 150 Schweppe Wayne GD 688-42684	*************************
763 Chase Gerald WS 688-26150	166 Rodgers Elva T@ 688-33904	M-DOUALD LANE WEST OFF SHIPP OF
766 Louvring Swend R⊗ 688-3929△	185 Klenk George W⊗ 688-40084	McDONALD LANE - WEST OFF RIVER RD
771 Everly William E®	188 Green Ross R® 688-42800	THE POST OF THE PO
774 Isaacs Afton A@ 688-3529A	242 Jensen Irvin D® 688-4768△	40 Oxborough Nileen A Mrs@., 688-11720 50 Gott Andrew H@ 688-42230
779 Under Construction	250 Howell E F.B 688-47180	20 COST WHILE A 190 200-45530
787 Under Construction	255 Brown Wallace I⊕ 688-4018△	
790 Jackson Edward W@ 688-1419A	***********	McDOUGAL LN - SOUTH OFF PRAIRIE RD
795 Gierke William 688-07180		ZONE 97402
800 Tynan James J⊕ 688-0869△	MAYNARD AV EAST - RUNS E OFF RIVER	3920 Robbins James K Sr 343-66020
809 Under Construction	ROAD	3940 Garland Alvin F@ 345-75310
824 Lamons Louise S Mrs® 688-06984	ZONE 97402	3970 Bills Custom Cabinet Shoo 344-53150
836 Nixon George R 688-03334	55 Riggs Patrick QB	3970 Huitt Glen E®
848 Jones Raymond H® 688-10984	65 Hackleman W R SrB 688-44880	3990 Raymond Elliott® 343-25084
853 Mill Myrle N	*************************	4000 Seward Theodore R 342-16194
THE PARTY OF THE P		4010 Morris James A9 343-00894
The state of the s	MAYWOOD AV - NORTH OFF HOWARD LN	4030 Seward Ellwood M8 345-74440
860 Deel Clive B8	ZONE 97402	***************************************
867 Montgomery David M 688-1335A	1520 Johnson DeWayne P® 688-25294	McGREGOR RD - WEST OFF CHAMBERS
872 Smith Vaughn H 688-3181A	TOTAL TENESTIMENT AND ADDRESS OF THE PARTY O	ZONE 97405
873 Backberg Norma L 688-2160A	TOUR STOCKED WHEN THE STOCKED	2300 Smith Robert L® 343-66684
875 Still Wallace M 688-0281	1540 Hottman Leona H® 688-0269△ 1540 Thompson Bertha M® 688-0269△	2330 Chrysler R V® 343-52864
884 Diller Clyde RO 688-05334	1551 Crane Ada E@ 688-39910	**********
889 Yarberry Clinton T 688-20564	1551 Moody Henry L 688-39910	
925 Duane's Richfield 688-3700A	1552 Strub J L Sr@ 688-03194	MCKENDRICK ST - NORTH OFF GRAHAM
No * McCabe Shopping Center UC	1563 Erp Wallace H® 688-13090	BLVD
1025 Tucker Milford A	1566 Sween Marvin F® 688-27794	ZONE 97405
1025 Smith Built Homes Inc 688-1025	1580 O'Donnell Lawrence M® 688-33294	2910 Stanley Robert ES 345-50500
1035 Maxwell Barber Shop	1585 Franz Rufus M.D 688-23594	E919 Anniciaum suspin
1037 Maxwell Beauty Bar 688-23770	1590 Ellis Clifton S@ 688-12694	2955 Jones James H® 344-15460 2977 Gibbs Marion A Mrs@ 344-47490
1045 Comm Market 688-27770	1593 Kutz Albert G9 688-2309A	5311 Culos Marton of Wildows
1105 Durbin Howard F@ 688-0627A		
1150 St Peter Ch	1742 Warren Kenneth H® 688-04674	MCKINLEY CT - RUNS S OFF W 14TH AV
THE RESERVE OF THE PROPERTY OF	1747 Allybel Galy occ	2ND ST W OF CITY VIEW ALSO REACHED
1150 McConnell Rev James 688-10510 1150 O'Connell Rev Daniel K 688-10510	1754 Mead Melvin F 688-38775 1759 Smith David G	OFF W 18TH AV
1165 Zehr Curtis R 688-19034	1766 Looney Herb P 688-38480	ZONE 97402
1185 Banks Fred W Jr 688-31824	1771 Wilcox Carl B 688-0317A	1409 Vacant
1201 Wells Ray H® 688-16484	1778 Collingsworth Del®	1410 Boronat Frank E 1424 Bagenski Joseph 343-47250
1225 Maxwell Grace E Mrs 8 688-16984	Take and the	A A SEA STATE OF STREET STREET STREET STREET
1307 Vanden Bos Glen FB 688-11710	amon Come Dishard FOO	1404 Diarcon Eugene Wesley J
1325 Schank George M	1795 Western Glove Distributing Co 688-07116	sant Imman Lloyd Old
1345 Ridenour Ron P	1795 Newman Donald AS Gooding	1440 Samano I Luiso
1475 Willamette Valley Mfg Co 342-44580	1804 Harkness Albert Se	tadi Brown Robert Officeres
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ZONE 97402	The state of the s	1473 Kerr David H® 345-51905 1489 Mathison Richard E 345-06344
100 Hawthorne Shirley A®	1833 Murphy Neti Jo	1489 Mathison Richard Potter
100 Williams Charles H@ 688-78494		
103 McLaughlin Reta E Mrs D 688-73994	MCCLURE LANE - OFF RIVER RD	1509 Bumguardner Robert 3 344-51100
104 Manning Richard L 688-7740△	ZONE 97402	tead Smalley Don E
106 Hamilton Gerald William®	int Blackburn Llovd Wos-	rese Largen Arms Col
107 Carlson Roy A 688-76494	too Tobason Judith MISS	and the Alegander Janies Carres
110 DePaepe Julius G@ 688-58394	102 Distings Dented	1540 Keesey James Co
111 Gillmore Glenn AS 688-7357A	THE BIRGOII LINE WOLLD'S TO SEE	1541 Vacant 344-47614
111 Miller George 688-55960	106 Garriott r reeman 688-35000	1557 Elliot Bernice Mer 343-34810
113 Teman Lyle E® 688-71894 116 Johnson Orrin K@ 688-50464	107 Ionean Richard E	near Caldida William Massacture access
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THE RESERVE OF THE PARTY OF THE	108 Asplund Herbert 108 108 David Leonard J 688-49250	area Deadle Vernoll Allerentials
120 Lengele Orvalle W@ 688-59574	and Budd Karl E	1590 Donohue Alvin D 344-67410
123 Metcali Vernice Mrs 688-50964	*** Dannel Lillian Mrsey *****	
126 Olmstead Laura Mrs@ 688-75350	and Deigell Guy Harrantin	
The state of the s	111 Comer Stuart E® 988-15750	

MARSHALL AV (CONT.)			
		3125 Osterhout Kathy 688-21330	Eugene Street & Avenue Guide 373
agor Christy Jerry W	688-6829∆	3128 Edwards John To 689-08900 3140 Pierce Harold DD 688-55020	1037 Maxwell Bty Bar
3905 No Information (4 attempts)		71AG Promos Promos	1045 Community Market. 688_97774
3920 No Information (7 attempts)	. 689-22990	3151 Barnes James ES 688-55020	1105 Durbin Howard 588-0627A
3931 Boyd Lee L	. 003-22334	3163 Mitchell Alvord PB 689-11270	1105 Durbin Debra K 688-06270 1150 St Peter's Catholic Church 688-10510
1940 Refused information 1950 Vacant		3177 Symmes Robert L® 688-6785A	AAFA CARA BARA
eost Sailor Earl L@	688-8103△	3185 Smith M CB 688-04490	1150 St Peter School 688-10510
1951 Applebee Deloris	688-8103△	3287 Refused Information	1201 Wells Floyd 688-1648/
eoss Winoa Roy L	689-0962A	3290 LUSBY J TOM8 688-801	1307 Sanford Leon M3 689-05686
3960 Goode Charley MB	688-95744	000-01002	**********************
1960 Goode Terry Allen	688-7607△	3309 Andersen Robert ER 689-3999A 3310 Sch Pictures Inc 688-1632A	MAYTAID IN DUNCH FROM HAMEN AN
1965 Jacobson Don R	689-18464	3310 Charles Bob 688-1682	MAYFAIR LN - RUNS N FROM HANSEN LN TO KNOOP LANE (2707)
3972 Refused Information	000 10100	3329 Eckerman Alan EB 688-1858A	ZONE 97402 (2707)
3974 Under Construction		3338 Godbey Clarence RB 689-13620	100 Williams Charles H9 688-7849/
one Under Construction		3361 McDowell Robert T 689-4907A	HANSEN INTERSECTS
1978 Refused Information		3378 Schafer Dale J⊕ 688-4851∆	104 Nicholas Larry P 689-5946
1981 No Information (4 attempts)		3383 Sim Richard W@ 688-35120	106 Stokes Richard H
3988 Hall Gladys M Mrs	689-3193∆ 689-0863∆		107 Murray Robert L/S 689-5308/
3990 Newman Dennis DB	689-0667A	MARY LANE - OFF COLLEGE CREST RUNS	4.00 (4)
the state of the s	688-5419A	E & W BETWEEN ARDEN & LOMA	110 Aaronson Phillip 689-5422. 110 Smith John 689-5422.
1020 First Pentecostal Ch of God 1025 Roush Jennie Mrs	688-8270∆	LINDA (2697)	STEVENS LN INTERSECTS
4035 Riddle Patrick D	688-9472 A	ZONE 97405	113 Teman Lyle B@ 688-7189.
1045 Krenik Larry®	688-6375△	300 Mount Calvary Cemetery 686-8722.0	117 Johnston Billio 689-1630
1057 Brookfield J L	689-4987A	327 Ringer Clifford G⊕ 342-7392∆	BAUER LN INTERSECTS
4060 Evoniuk Joe@	688-8006△	345 Hellesvig Dennis D9 344-9025∆	MERRILL CT INTERSECTS
4060 Eveniuk Michael L	688-8006A	354 Ivens RonaldR	123 Metcalf Vernice R 688-5096
4062 Cossette Durward M	688-8054∆	360 Curl Kimm	139 Kerns Alvin G⊗ 688-7207. 155 Delmore Fred L⊗ 688-7457.
1064 Beighler Dale W	589-5886A	375 Buskirk William 345-1445	155 Delmore Fred LO 688-7457.
1073 Ellsworth Gary M	689-4386Д	389 Lynch James HB 345-98620	KNOOP LN INTERSECTS
4089 No Information (6 attempts) 1091 Petersen Carl A Constn Co	687-16794	474 Cameron James W@ 345-86720	
1096 Yale W M®	688-7918A	522 Under Construction	***************
111 Johnson Clifford BS	688-8145△	524 Fisher Raymond C 342-2025	
120 Blankenbaker Wayne	689-3284△	***********	MAYNARD AV - WEST OFF RIVER RD
120 Blankenbaker Pamela C	689-3284△	MAXWELL RD - RUNS W OFF RIVER RD	ZONE 97402 (2712)
1120 Blankenbaker Stan	689-3284A	TO PRAIRIE RD (2702)	27 Partch Gerald 688-4928
1130 Leas Lynn®	688-8606A	ZONE 97402	34 Knoedler Anna Mrs 8 688-4778
4131 Landers Ada Mrs	689-1165A	85 Refused Information	53 Barnhart Michaek 688-4318
1140 Wadman James R8	689-0816A	87 Joll Dennis W 688-9674 A	
1141 Anderson Arnold H®	. 688-8646∆ 688-8303↓	98 Heideman Hal B@ 689-14870	85 Kupetz J Robert 688-4218
161 Burch Joseph R®	689-0427A	99 Vacant	90 Potter C DB 688-4878
4170 Jordan Robert C.	689-19504	115 Sader John D@ 688-4676A	
180 Refused Information	Control of the Contro	134 Befus Alex® 689-0904∆	104 Beairsto Donald M@ 688-4848
1181 Olson George W		205 Bloom Bobb 688-74650 255 Our Redeemer Lutheran Ch. 688-20270	104 Beairsto Keith
1181 Olson Richard We		367 Arnold Frank W 688-58150	
1185 Refused Information			150 Schweppe Wayne G@ 688-4268
MARION FROM & CO. III. WAVENING THE COMMO		384 HOWER MOVED HID COM. BOX 49H10	
ECHO HOLLOW INTERSECTS		389 Howse Rev Daniel OB 688-49010	
ECHO HOLLOW INTERSECTS	*******	389 Howse Dawn	166 Rodgers E T8 688-3390
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MARTIN ST - RUNS N OFF GREE	NFIELD	389 Howse Dawn	166 Rodgers E T®
**********		389 Howse Dawn. 688-49010 408 Robinson Barbara 688-94170 410 Noble Earl L® 688-04984 410 Noble Deidri 688-04984 420 Smith Realty 688-36430	166 Rodgers E T®
MARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E8	NFIELD (2677) 686-2197A	389 Howse Dawn	166 Rodgers E T®
MARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E8 830 Anderson Bart R	NFIELD (2677) 686-2197A 344-7632A	389 Howse Dawn. 688-49010 408 Robinson Barbara 688-94170 410 Noble Earl L® 688-04984 410 Noble Deidri 688-04984 420 Smith Realty 688-36430	166 Rodgers E T®
ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E 830 Anderson Bart R 830 Anderson Craig James	NFIELD (2677) 686-2197A 344-7632A 344-7632A	389 Howse Dawn	188 Willamette Helicopter Serv 688-4280 188 Green Ross R 688-4280 242 Jensen Cindy 688-4760 255 French Delmar® 688-9740 ************************************
ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E® 830 Anderson Bart R 830 Anderson Craig James 830 Anderson J Kent.	NFIELD (2677) 686-2197A 344-7632A	389 Howse Dawn	188 Willamette Helicopter Serv 688-3390 188 Green Ross R
ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E 830 Anderson Bart R 830 Anderson Craig James 830 Anderson J Kent W AMAZON DR INTERSECTS	NFIELD (2677) 686-2197A 344-7632A 344-7632A 344-7632A	389 Howse Dawn	188 Willamette Helicopter Serv 688-4280 188 Green Ross R
ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E 830 Anderson Bart R 830 Anderson Craig James 830 Anderson J Kent W AMAZON DR INTERSECTS 925 Clark Rollin	NFIELD (2677) 686-2197A 344-7632A 344-7632A 344-7632A	389 Howse Dawn	166 Rodgers E T®
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ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E 830 Anderson Bart R 830 Anderson Craig James 830 Anderson J Kent W AMAZON DR INTERSECTS 925 Clark Rollin 945 Nation Arlene F 985 Metz Monte 985 Probasco Robert C	NFIELD (2677) 686-2197A 344-7632A 344-7632A 344-7632A	389 Howse Dawn	188 Willamette Helicopter Serv 688-3390 188 Green Ross R. 688-4280 242 Jensen Cindy 688-4768 255 French Delmar® 688-9747 ***********************************
ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E® 830 Anderson Bart R 830 Anderson Craig James 830 Anderson J Kent W AMAZON DR INTERSECTS 925 Clark Rollin 945 Nation Arlene F 985 Metz Monte 985 Probasco Robert C CENTER WAY INTERSECTS	NFIELD (2677) 686-2197A 344-7632A 344-7632A 344-7632A 344-0257A 686-9057A	389 Howse Dawn	188 Willamette Helicopter Serv 688-4280 188 Green Ross R. 688-4280 242 Jensen Cindy 688-4768 255 French Delmar® 688-9747 **********************************
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ARTIN ST - RUNS N OFF GREE 3RD ST W OF RIVER RD ZONE 97405 830 Anderson Frank E	NFIELD (2677) 686-2197A 344-7632A 344-7632A 344-7632A 344-7632A 345-1163A 345-1163A ************************************	389 Howse Dawn. 688-490170	186 Rodgers E T@ 688-339 188 Willamette Helicopter Serv 688-428 188 Green Ross R 688-428 242 Jensen Cindy 688-476 255 French Delmar@ 688-974
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MARTIN ST (2677) (Cont.)	
W AMAZON DIL 11	687-9480
HIS BROWN Bonnie M (5) HIS EDWARDS Betty CENTER WAY INTERSECTS	343-0291
MARTINGALE ST (2687)	
OFF ROUND OF	
WALLEY LEROY DO	245 2520
(6) Paymond A @ (3)	.687-2468
CHIPTIS HOWARD F	
DR dentist (4)	342-3069
- supuM Cherly (1)	247-2002
SHRUM James A 8 (4)	343-3003
CHPI M Marilyn (1)	343-3003
SHRUM Michael (1)	343-1522
WALLEY HOUGH Raigh & (2)	.343-2482
W WAMPTON Ralph G & (2)	.343-3348
216 MORSE Kay 217 WILSON Walter D 8 (4)	
THE THEY ENGREN Randy (2)	.344-2318
130 KOLLATH Helen 8 (1)	.686-9060
SET GAITHER LARTY L	.686-0317
170 KEMPAS Richard J 183 SMITH Donald R (1)	.687-8327
WITBECK Eugene N @ (2)	.484-9193
BROWN George A 8 (2)	
191 BENSON Eddie 8 (4)	
191 GOULD Melvin A	
STROUD Eric (2)	.344-8532
MARVIN DR (2692)	
ZONE 97404 3110 GREENE William Hartley (1)	600.5767
3128 DAYTON John J Jr (1)	.689-6577
DAYTON Verle C @ (2)	
3140 HINSHAW Ronald	
3156 WALLACHY Adolph F 8 (6)	688-9499
3163 MITCHELL Alvord F @ (2)	.689-1127
3185 SMITH M C @ (2)	.688-0449
SMITH Phern M	688-6592
\$200 MacGINITIE Hugh E @ (3)	689-4164
3220 YANCEY Harold L (2)	688-9022
1245 WINSOR James M	688-4412
3248 ROOT Steve	689-2772
DO BURGESS Donald G 8 (3)	689-5485
3287 MANLEY Richard N	688-9163
SPENCE I F (1)	680.7601
LUSBY I Tom (9 (4)	689-6189
THUMAS Corredon D 62 (2)	688-0160
3297 ALLDRIDGE Lee 3309 FRANDSEN Dan L @ (3)	600 2270
CHARLES BON (1)	600 1607
3338 GODBEY Clarence R 8 (4) 3345 NEASE A Carl 8 (4)	490 1747
COLUN Norwood V O (2)	EDD ELLA
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3383 SIM Richard W ⊗ (4)	688-3512
3398 HAMM Craig S	688-5363
MARY LANE (2697)	
OFF COLLEGE CREST RUNS	E&W
DETWEEN ARDEN & LOMA	LINDA
300 HARRIS Kathleen A (2)	
CALVARY	
327 RINGER CHE	
The state of the s	744 0025
327 RINGER Clifford G & (2)	
FRY John 9	344-9025
FRY John R 353 ELLIS Elizabeth MERRILL CO	_344-9025 _344-0605
FRY John R 353 ELLIS Elizabeth MERRILL Ellis	_344-9025 _344-0605
FRY John R 353 ELLIS Elizabeth MERRILL Ellis 354 ULLOA Jesse ® (4) 360 No Info (res) PHILLIPS MICHAEL	344-9025 344-0605 342-3072
FRY John R 353 ELLIS Elizabeth MERRILL Ellis 354 ULLOA Jesse ® (4) 360 No Info (res) PHILLIPS MICHAEL	344-9025 344-0605 342-3072
FRY John R 353 ELLIS Elizabeth MERRILL Ellis 354 ULLOA Jesse ® (4) 360 No Info (res) PHILLIPS MICHAEL atty (4) 363 BARNES Terence JEFFCONT	344-9025 344-0605 342-3072 V 686-2140
FRY John R 353 ELLIS Elizabeth MERRILL Ellis 354 ULLOA Jesse ® (4) 360 No Info (res) PHILLIPS MICHAEL	344-9025 344-0605 342-3072 686-2140 344-6447 345-1445

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		TREET
	BERMAN Irwin 9 (3) BERMAN Mitch (1)	.342-4279
474	CAMILACIA James W St (2)	BAS SILVE
70.0	IN ETIL Raymond Immer O Co.	
524	IRVINE Ronald A FISHER Robert R (1)	.687-8470
	(res) FISHER RAYMOND C	
448	DR psychologist	742 2004
003	DUKE Edward V @ (1)	344-4502
MATH	JOHNSON M L	
	JOHNSON M L	.746-7987
	SIEGMUND Edward E 8 (2) HOCKETT Ira 8 (2)	1 A 7 PAGE 17
34214	HILL George D	747-8074
54220	VANDER Veen Ronald	726-0020
34238	BATCHELOR Jack R	747 3000
34293	CHOATE L M	.726-7085
34302	CHACE Henry E Jr (0 (2)	747,2003
34311	DUNCAN D K 8 (4)	746.3375
34332	OWSLEY John H @ (1)	746-2885
14363	AIKENS Rhoda @ (1)	747 1111
34369	SANCHEZ William D	.747-0165
4385	GETCHELL Orville L 8 (2)	747-5531
34418	KUPETZE J 8 (2)	746-9787
4524	MILLER Myron Mrs SIMON Lillian M 8 (1)	747-5105
34696	KLOSTER Ben E @ (3)	747-2946
34759	STEWART Ralph J	746-6780
4769	POPE Lloyd E 8 (2)	746-6370
34790	MITCHELL Duke	747-7675
34866	CONLKIN Michael H (1)	747-0854
	(res) NEILL K PATRICK	
34881	EMERALD LANDSCAPE	747-0854
	AND NURSERY SERVICE	747-3946
	ZACHARY Glen L 8 (3)	
	PAYNE Donald E 8 MARTIN J Ed 9 (2)	
	CONAWAY Michael S	
	MARTIN H Kirk (2)	746-2750
	MARTIN Kirk	
34966	HOLMAN Ronald M	745-6796
	SWEITZ Lucinda (1)	
	SWEITZ Milton E 9 (2)	726-7729
	SWEITZ MILTON E	
	PAINTING CONTRACTOR	726-7729
	SWEITZ Richard M (1)	.726-7729
	SWEITZ Susan J	.726-7729
	DEMPSEY F W 'Jack' ⊗ (2)	747-6136
34987	ELEISCHATIER Dan	747 5564
34987 35003 35031	FLEISCHAUER Dan POTTERTON Melvin E ⊗	747-5564
34987 35003 35031	FLEISCHAUER Dan POTTERTON Melvin E ⊗	747-5564
34987 35003 35031 35045	POTTERTON Melvin E (2) JOHNSON Donald R (9 (4)	.747-5564 .746-1976 .746-4030
34987 35003 35031 35045 35048	FLEISCHAUER Dan POTTERTON Melvin E (9) (2) JOHNSON Donald R (9) (4) JELLISON Cecil V (9) (2)	746-1976 746-4030 746-1953
34987 35003 35031 35045 35048	POTTERTON Melvin E (2) JOHNSON Donald R (9 (4)	746-1976 746-4030 746-1953
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W 40 M	McKINLAY Donald R 8 (2) HAYNES Debbie K (1)	
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580	ATE OF BUILDINGS SA DO JOS	.688-2279
MAG	WILL LIKE James W.O.	
723	POTTER Paris 8 (4)	688-2329
735	TILLIANDS HALLY CT 90 (3)	600 3777
	HERMES Terry D	600 7577
746	HERMES Vicki (1) REPLOGLE W H (1)	600 1601
1143	ATKES Dennis E 60 (4)	600 2777
(30	HARRIS Stephen P (A)	£00 /770
103	HOVICK Richard D (2) HENDERSON Millie	699 7100
1667	FLEICHER Kenneth D @	
774	OLSON Everett W & (2)	.688-1803
779	GREENHAGEN Edith B 8	.688-0679
	(1)	.689-3243
787	KOOKEN Robert	688.7789
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843	BUHR Gregory P DALE R	688-5364
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	FLOHR Theresa (1)	688-0521
957	LAAKSONEN Neil L @ (2)	688-0521
854	OSBORN William F	689-8007
	McCLINTIC Charles H	
860	HELDT Dennis ⊕ (2)	.688-0404
865	HOLADAY Warren (2)	.688-3998
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887	McCULLOUGH Larry H	.688-6678
925	RAY'S ARCO	.688-6791
	OREGON FOOD STORES	. 688-8031
10000	#1	.688-8841
	ATKINS BAKERY	
	KERANS Grattan (3) MAXWELL BEAUTY BAR	
	COMMUNITY MARKET	
	JACKSON James W	.689-5703
1105	DURBIN Howard	.688-0627
1150	CUNNIFF Vincent Rev	.688-1031
	CHURCH	.688-1051
1165	TOWNSEND Richard	.688-7461
1185	NICOLL Burton L @ (3)	688-4223
1201	WELLS Ray H 8 (2) MAXWELL Grace E 8 (1)	.688-1698
1.107	DeKAY Dennis A	689-6899
1325	MILLER Edward	.689-6529
1475	BOHEMIA INC-CEDAR FENCE PLANT	689-1440
	TENCE PERMIT	
MAYE	AIR LN (2707)	
RU	NS N FROM HANSEN LN	TO
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	TATUM INTERSECTS	
	STEVENS LN INTERSECTS	688-7849
100	ROBARE Dorotha (1) WILLIAMS Charles H 8 (3)	688-7849
103	HOUCHINS H B (2)	688-7075
	STATTLEV Norman	
104	STEELE William C 8 (5)	688-7943
	DAVIS Phil	588-3718
110	VanHOUTEN Steven R	689-8761
111	DUIT TIPS Asley W	688-5757
1113	TEMAN Kathleen M (1)	.688-7189
113	TEMAN LVICE (4)	000-1103
1625	TEMAN Margaret M (I)	.688-7189
110	HILL David K @ (2) LITTLE Sydney @ (2)	.688-7869
100	DAVIC CARL K & (1)	088-7319
123	METCALF Vernice R (1) CAUDLE James R (3)	.088-2090
	CALIDE James K (3)	000-1141

126 CAUDLE James R (3)

199 KNAPP Daniel J (3)

657 LUBERTO L

BAUER LN INTERSECTS MERRILL CT INTERSECTS

139 KERNS Alvin G 8 (2) _____688-7207 155 DELMORE Fred L 8 (4) 688-7457

.689-7717

689-5280

KNOOP LN INTERSECTS MAYNARD AV (2712) WEST OFF RIVER RD ZONE 97404 27 PARTCH Gerald & 13

43	PARICH Gerald & (3)	688-4928
34	ANDERSON 5 L	689-3498
53	BARNHART Alice M 8 (1) .	688-4318
	BARNHART Ellis M @ (2)	688-4318
	BARNHART Michael 9 (4)	688-4318
64	THOMPSON R Vernon 9 (2)	688-4568
90	JONES W D 8 (2)	689-3790
101	GREENMAN Mervin (2)	688-4798
104	BEAIRSTO Donald M & (3)	688-4848
122	ADAMS A C (3)	688-4013
125	OLSON Arthur L	689-3058
	OLSON Doris D	
147	PILANT Charles (2)	688-4869
150	SCHWEPPE Wayne G 8 (2)	688-4268
166	RODGERS ET 8 (2)	688-3390
185	LAMMSA	688-4361
188	BEYERLIN Michael L & (4)	688-6014
	COCHRAN Dale	688-7195
242	JENSEN Irvin D 8 (2)	688-4768
250	HOWELL E F O (I)	688-4718
255	FRENCH Delmar 8 (4)	688-9747
		Charles to

MAYNARD AV EAST (2717) RUNS E OFF RIVER ROAD ZONE 97404

55	ANTHONY Paul (1)	_
	VOLLBRECHT Leroy	688-6529
	LANSON INTERSECTS	

1520 LAMBIE Robert W 8 (8) ___688-9400

MAYWOOD AV (2722) NORTH OFF HOWARD LN ZONE 97404 HOWARD AV INTERSECTS

1537	BURKHARDT James F	
	HERVEY Dale E	
1540	HOTTMAN L H 9 (1)	
	THOMPSON B M	688-0269
1551	SMITH Donna	688-0624
	SMITH Gerald E 3 (4)	688-0624
	BURNS Ted (2)	
	HAGEN Dennis N (1)	
	SVEEN M F 8 (2)	
1580	O'DONNELL Lawrence M	
	(2) FRANZ Rufus M 8 (2)	688-3329
	ELLIS Clifton S @ (2)	
	KUTZ Albert G @ (4)	
1598	BURCH David E (1)	688-0819
	BURCH James W @ (3)	688-0819
1747	FURFADO Michael A (1)	
	FURTADO Ethel J (5)	
1754	McMULLEN J W (2)	688-2732
1759	GLAUSI Otto J 8 (7)	689-0703
	LONG Rodger O 8 (5)	
	HENRY Keith E 8 (2)	
	WILCOX Carl B	
	BROWN Royal A @ (5)	
	WALKER Oliver W 8 (2)	
1790	BRUHN David (2)	689-7927
	MILLER Donald @ (2)	689-4202
1804	WARR Steven BERG Lavelle M 8 (2)	688-1357
1807	BERG Lavelle M B (2)	688-1138
	BERG Munn T	
1816	BROWN Don W @ (2)	688-3398
1819	McGHEHEY Peter J (2)	688-3948
1830	HOLME Sanfred & (5)	688-2473

	TH RD (2724)	200 2050
	Carried Control of the Control of th	344-2954
	MILLER Ira B	
	MILLER Ira T	345-5597
19119	STALEY David	344-2958
19153	GOLZ Gladys 8 (4)	344-7926
19315	WOLFGANG Ralph @ (3)	686-0790
	LEE David E 8 (3)	
19392	NIER Dale	686-8118
19429	STEECE James	343-4591
	STEECE John 8	343-4591
4	STEECE Patrick J	343-4591
	WHITTINGTON Martha E	
	8 (1)	345-9866
19626	COOLEY Daniel 8 (2)	485-8901
	COOLEY Timothy D	485-8901
19704	ROSEN Robin M (2)	344-9908
10848	HUTCHENS D (1)	344-7928
20075	PETERSON Donald L	345-7169

MARTINGALE ST (Cont.) 1404 BURLEIGH G A ®	34524 MILLER Myron Mrs	825 No Information 827 No Information 833 No Information 835 No Information 836 WILSON D A (3)	747 Eugene Street & Avenue Guide
1457 SOMICS George ® (2)	34728 FURRER Tom	841 Refused Information 843 RIGNEY Tony (4)	336 IRELAND Patrick J
MARVIN DR	34759 STEWART Raiph J	854 BARELLA Francis M (2)688-8816 855 SCHWARTZ Quentin689-2951	MAYNARD AV E E FROM RIVER RD TO DEAD END, 1 SE
WAY, 2 E OF CROCKER RD, ZIP	34781 MITCHELL Duke	865 FREES Sheryl	OF E HOWARD AV, ZIP CODE 97404 55 ANTHONY Paul 65 VOLLBRECHT Leroy (2)
CODE 97404 3110 GREENE William Hartley 688-5367 3125 DICKINSON Donald M & (5) 689-2490	34817 BARRY Brett	873 McGILLIVRAY Kelly R	MAYWOOD AV
31251/2 DICKINSON Edith	34841 ROTH Edwin	925 EVVY'S ARCO	N FROM HOWARD AV TO ARMSTRONG AV, UNOPENED FROM ELM DR TO
3151 BARNES Carol	34849 WRIGHT George	SERVICE CENTER	OF N PARK AV, ZIP CODE 97404
3156 WALLACHY Adolph F @ (6) 688-9499 3163 MITCHELL Alvord F @	34866 STONE Bruce L (2)	1021 WEBER Gottfried ® (4) 689-7682	1520 Refused Information 1537 No Information 1540 HOTTMAN L H ⊗
3177 SYMMES Robert L ® (4) 688-6785 3185 SMITH M C ® (2) 688-0449	NURSERY SERVICE	1037 MAXWELL BEAUTY BAR 688-2377 1045 SI'S COMMUNITY MARKET 688-2777	1551 SMITH Gerald E ⊗ (4)
3199 BLADE Gerald \$	34886 PAYNE Donald E ⊗	1105 HARRINGTON Clair 0 ⊕ (2) 689-7778 1105 HARRINGTON'S PLUMBING	1552 BAKER James F (3)
3220 YANCEY Harold L ⊗ (2)	34932 ROOF David E (5)	SERVICE INC	1580 TENGS Steven © (5)
3245 McDONNELL John J ® (2)688-5781 3248 ROOT Steven ® (4)689-2678 3256 BURGESS Donald G ® (2)689-5485	34960 JENKINS Oliver ® (2)	1150 CATHOLIC CHURCH EUGENE ST PETERS	1590 ALLEN Bruce ⊕ (2)
3278 HOUSTON Duaine (2)	34984 No Information 34987 DEMPSEY F W 'Jack' ⊗ (2)747-6136	1201 WELLS Ray H @ (2)689,0782	1593 KUTZ Albert G @ (2)
3290 WAGGENER James J	35000 HOCKETT Ira J @ (2)	1225 No Information 1307 No Information 1325 MEHRINGER James A ⊕ (4) 688-8769	1747 FURTADO Ethel J (3)
3298 GRANT Thomas © (2)	35045 JOHNSON Donald R ⊕ (2)746-4030 35048 JELLISON Cecil V ⊕ (2)746-1953	1475 PRAIRIE ROAD MILL SURPLUS	1754 McMULLEN J W ⊗ (2)688-2732 1759 STAFEK Jerry D ③ (2)689-7389 1766 No Information
3309 CHRISTOFERSON Ed R (5) 688-6395 3310 VENCILL Gary J ® (2) 689-1125 3329 INMAN William Dean	MAXWELL RD	MAYFAIR LN	1771 TIMPE Roger © (4)
3338 GODBEY C R © (4)	W FROM RIVER RD TO PRAIRIE RD, 4 SE OF BELTLINE RD, ZIP CODE 97404	N FROM HANSEN LN TO PARK AV. 2 W OF RIVER RD, ZIP CODE 97404	1778 BROWN Kevin D
3356 No Information 3361 SEITHER Kathy	67 BAKER Ron (3)	55 No Information 100 WILLIAMS Charles H ⊕ (2) 688-7849 103 No Information	1783 WALKER Oliver W @ (2) 688-7320 1790 BRUHN David @ (2) 689-7927
3361 SEITHER Louise	70 CURRENCE John	104 STEELE William C @ (5) 688-1758 106 ELLIOTT Mark S @ (3) 689-5453	1795 No Information 1804 WARR Steven @ (4)
MARY LN	88 MURPHY Charles	107 WILLIAMS Don W ⊗ (5) 689-0994 110 BROCKLEBANK Leslie ® 688-0281 110 GRAY Leslie B	1816 No Information 1819 McGHEHEY Peter J © (2) 688-3948 1830 HOLME Sanfred © (5) 688-2473
E FROM CREST TO FUL-VUE, 2 NE OF STOREY BLVD, ZIP CODE 97405	99 CHRISTOFFERSON Steve 688-6443 99 LAWSON Ben	110 GULDIN BOB 110 KEHRER Margaret Peg @ 688-0121	1833 No Information
300 MOUNT CALVARY CEMETERY	99 TURNER Harold E (3)	110 MALCOLM Marion	McBETH RD S FROM LORANE HWY
300 STEWART Gene ® (2)	134 RALPH J W @ (2)	110 OTTE Paul ⊗	GIROUX Joel ®
345 FRYING PAN PUBLICATION INC484-1989	205 BLOOM Clarence A ® (2)688-7465 255 LUTHERAN CHURCH OUR REDEEMBER ALC688-2027	111½ PHILLIPS D D	84689 GOLZ Gladys @ (3)
345 HURLOCKER SANFORD 484-1989 345 PAN TYPESETTERS 484-1989 353 THATCHER Terence	311 HOPKINS William L @ (4) 689-0241 367 ARNOLD Frank W @ (2) 688-5815	113 TEMAN Margaret M (4)	84851 WOLFGANG Rick ⊕ (4)
354 ULLOA Jesse @ (3)	389 CAMPBELL Roger	117 HILL David K © (2)	84928 NIER Dale ⊕ (2)
363 JEFFCOTT George	408 PETERSON Wanda Fay (2) 689-5109 410 NOBLE Earl L @ (2) 688-0498	122 No Information 123 METCALF Vernice R ⊕ 688-5096 126 CAUDLE James R ⊕ (3) 688-7141	© (2) 345-9866 85080 WHITTINGTON Harold 344-1969 85080 WHITTINGTON J Norwin
460 MORRELL Corey	420 SMITH Milo ® (2)	139 KERNS Alvin G \$ (2)	85080 WHITTINGTON Lorna M 344-1969
477 FORREST Alan M ⊗	METHODIST	199 BUTLER Frank (3)	85101 KERNS Arthur J @ (6)
655 No Information 665 No Information	447 LARSEN Julia M		85169 THOMLINSON Robert E @ (2).344-7053 85205 McLUAGHLIN Eugene J @ (4)343-0876
MATHEWS RD	455 BAUMGARDNER F E	MAYNARD AV W FROM RIVER RD TO DEAD END BEYOND EVERGREEN DR, 1 SE OF	85254 STEWART Nancy ⊚
34214 BEE WISE HONEY PRODUCTS INC	465 KINNE Eber A @ (2)	HOWARD AV, ZIP CODE 97404 27 PARTCH Gerald ® (3)	85381 KILMER E Lynn @ (3)
34259 No Information 34266 LITTS Bob ® (3)747-4003	525 SKELTON James (3)	34 No Information 53 BARNHART Alice M	85435 FINCH 0 S ⊕ (2)
34295 CHOATE L M	560 McKINLAY Donald R @ (2) 688-8059 572 HAYNES Robert A @ (2) 688-1348 580 NEWMAN Elmer M @ (2) 688-2279	64 THOMPSON R V Mrs ®	85500 MERIDITH Clyde @
34299 KEY Harold J @ (4)	588 COWDIN Lloyd R	101 GREENMAN Mervin ® (2) 688-4798 104 BEAIRSTO Donald M ® (3) 688-4848 125 OLSON Arthur L	85780 LUTHERAN CHURCH GOOD SHEPHERD
34311 BAMBI'S ENGRAVING	735 HERMES Harry G @ (3)688-2677 746 REPLOGLE C M @688-4691 749 REGESTER Donald K @ (7)689-7074	147 DORN Mark @ (2)	McCLURE LN
34311 DUNCAN Don	758 HARRIS Stephen R @ (4) 689-4778 763 No Information	166 RODGERS E T ® (2)	E FROM RIVER RD TO DEAD END, 2 SE OF E HILLIARD LN, ZIP CODE 97402
34340 DUNLAP R Louis ® (2)	766 JAMES Ronald ® (4)	188 LISTER Rick	101 MASSEY Robert E ® (2) 689-8610 102 HELSABECK W Dennis
34369 SANCHEZ William D	774 No Information 779 HOLSEYBROOK Gloria	242 JENSEN Irvin D ® (2)	103 SMITH Ernest ⊗ (3)
34376 DWYER Darrell D ® (2)	787 BARNES Bryan P Sr 9	275 AINGE Don (6)	
34418 No Information 34520 NEHL Bob	795 NORMAN Daniel @ (4)	316 HILL Julie	
34524 BEATTY Harold L @ (2)726-5305	824 LAMONS Louise @	328 IVERSON Mitchell689-2313	

- 688-8145 - 688-8606

-689-1506 -689-8240 -688-8646 -688-8303 -689-0427

689-9759 689-8215 461-0932 689-4795 689-2325

688-5756 689-6695 689-7028 688-5603 689-7278 688-6039 688-9589

689-2111 689-7630 689-8766 689-7044

89-2005 88-8840 89-7791

88-7241 88-4669 88-4211 88-6444

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43-9065 44-4011 85-2162 44-4166 86-0827 85-6706 85-1309

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MARSHALL AV (Cont)		PHILPOTT K P 688-5271 PHILPOTT Steven 688-5271	34950	7.74 2000	82
4655 NILES Bob 688-4015 4666 AMMONDSON Raiph Att 688-9589		PHILPOTT Steve® 688-5271 YANCEY Harold L® 688-9022	34953 34965	MARTIN H Kuri 746-2750 JENKINS Oliver OB 747-9532	Euger
4667 Ne Information	3230	JONES Richard Ed 689-0992	34966		Street & Avenue Guid
4678 RONYAK George Je689-8315		MOORE L W689-5227	34984	No Information	# 1987 Johnson Directors
4679 BRAZEAL Russell L		ROOT Steven® 689-2678 BURGESS Donald G® 689-5485	34987	DEMPSEY F W Jack 8747-6136	
4682 No Information 4683 JACOBS Gary® 588-8077		BURGESS Donald G0 689-5485 HOUSTON Duaine0 689-4627	35000 35003		1150 CATHOLIC CHURCH-EUGENE-
4694 LEWIS Paul RS461-2263	3287	No Information	35031	WEBER Jime 747-6277	SIPETERS 688-1051 1150 SIPETERS
4700 DeHAVEN Bruce A@689-2005	3290	WAGGENER James Jo689-7979	35046	RAYMOND Doug746-4406	CATHOLIC CHURCH 688-1051
4712 No Information		THOMAS Gordon DB 688-0160 ALLDRIDGE Lee® 688-3279	35048	JELLISON Cecil Ve746-1953	1150 SIPETERS RELIGIOUS
4723 No Information 4724 CORDELL Anthony® 689-7791		ALLDRIDGE Lee® 688-3279 GRANT Thomas® 689-4234	_		EDUCATION 689-0782
4724 CORDELL Anthony® 689-7791 4735 BRUNTZ Gary L 689-2648		No Information	MAVE	RICK	1201 WELLS Ray H0688-1648 1225 No information
4736 W000 Ervin®689-2285		VENCILL Gary JB689-1125	EF	ROM THUNDERBIRD ST TO	1307 No Information
4747 No Information		FLETCHER Tim	SH	ANNON ST, 1 N OF CALUMET ST	1325 HUNTER Cecil L 689-2105
4748 JEROME Greg A@ 688-7241 4752 WEST Dennis S@ 688-4669		GODBEY C R8 689-1362 GODBEY Christopher 689-1362		No Information	
4752 WEST Dennis St. 688-4669 4763 ANDERSON Keith 689-5612		No Information	199		MAYFAIR LN
4763 BLY Robert		ATON N 688-6449			N FROM HANSEN LN TO PARK AV. 2
4763 CRAIN Patrick Te688-6411		SEITHER K®688-0780	MAYW	ELL RD	W OF RIVER RD ZIP CODE 97404
4764 HILL Sandra®688-4211		Vacant No Information		FROM RIVER RD TO PRAIRIE RD. 4	100 WILLIAMS Charles Http://doi.org/10.1000/10.1000
4775 LINES Jerry L® 688-6444 4776 RICE Charles J Jr 688-4461	2270	40 Thiormación	SE	OF BELTLINE RD ZIP CODE 97404	103 No Information 104 No Information
4776 RICE Charles J Jr	MADYIA		70	BLAIN Bradley Re 688-2113	106 ELLIOTT Mark 50 689-5453
4788 CARVALHO Lioyd We688-5078	MARY LI		70	000-2413	107 WILLIAMS Don We 689-0994
4793 SANDER B A688-4540	NE O	OM CREST DR TO FUL-VUE DR. 2 F STOREY BLVD ZIP CODE	85 85	ANDERSON David H8 688-6063 ANDERSON Mary Ann 688-6063	107 WILLIAMS Donald689-0994
4796 HUNTER Torn. 689-8124	9740	5	87	ANDERSON Mary Ann	110 CARON Roscoe 688-0281 110 MALCOLM Marion 688-0121
4797 No Information		MOUNT CALVARY	88	MURPHY Charles689-9954	110 OSTRACH Stefan® 688-0121
		EMETERY 686-8722	98	VRANA John®688-3631	111 GILLMORE LO 688-7357
MARTHA CT		SHEEHAN Marting 342-2110	115	No Information	113 TEMAN Lyle E®688-7189
W FROM CALVIN ST TO DEAD END, 1		ALICE Carol 484-1989 RY John Re 484-1989	115	(res.)WHITTAKER Bouglas E Drø 688-6835	113 TEMAN Margaret M 688-7189 116 No Information
N OF WESTERN DR ZIP CODE 97401		ENKIN Judith® 344-0614	134	RALPH J W6461-0388	117 JOHNSON Michael R 689-4193
980 JOHNSON Gordon® 343-0394 990 BRIGGS Lewis® 344-4011	353 0	DENT Mark 344-3054	198	KIRKPATRICK M LO 689-5655	118 LITTLE Sydney® 688-7869
1018 JODOIN Mike® 485-2162		le Information	205	BLOOM Clarence A Bob's688-7465	120 No Information
1024 JONES Judith 342-6552		345-8812 IGHTMAN Bernie 344-4569	255	OUR REDEEMER688-2027	123 METCALF Vernice Re 688-5096
1032 FIBELSTAD Jerome CO686-0827		IGHTMAN Bernie 344-4569 SCHRIVER S G 345-8812	255		126 BIERSDORFF Craig. 461-0243 126 CAUDLE James RØ 688-7141
1040 PETERSON K L 345-9375		EFFCOTT George 344-6447		LUTHERAN CHURCH 688-2027	139 KERNS Alvin G0 688-7207
1056 No Information	370 S	HEEHAN S342-2281	311	No Information	155 DELMORE Fred LO688-7457
1074 LIPPERT Sandy484-2347		NOX Pat® 344-1894	367	400 2000	199 No Information
		MORRELL Corey®	389 405	The Control of the Co	655 NEILL M 689-1599
MARTIN		ARRISON David No	408		
SE FROM W AMAZON DR TO CENTER		OHNSON Wayne 344-8165	410	HOWE Leonard®688-2924	MAYNARD AV
WAY, 1 SW OF SNELL ZIP CODE	477 K	ELLY Todd343-4871	420		W FROM RIVER RD TO DEAD END
97405 820 CLARK Michael345-0665		io Information	438		BEYOND EVERGREEN DR. 1 SE OF
824 BAKER Byron L® 342-7501		EONETTI Stephen J Rev. 485-2748	440	TRINITY UNITED METHODIST CHURCH688-3269	HOWARD AV ZIP CODE 97404 27 PARTCH Geralds 688-4928
828 No Information		AFFERTY Michael 485-4042 AFFERTY Paul R® 344-9173	447		27 PARTCH Ronald 688-4928
830 No Information	002 -	717213	449	JOHNSON Arnold E8 688-1722	34 LUNDGREN Fred 689-0195
840 CECIL John A® 342-7985	MATHEM	(C DD	455		53 BARNHART Alice B&
850 LOVI Reza 683-8579 854 MARUSICH M 683-8855	MATHEW		455 465		53 BARNHART Alice MB 688 4318 64 No Information
854 MARUSICH M		ODE 97405 IEEDHAM Leroy746-7717	520		90 COLE Greg 689-0982
870 LEONG Albert 344-7521		EEDHAM Leroy746-7717 REEDING Robert®747-6369	520		101 GREENMAN Merving688-4798
910 VETETO S N 686-2997		o Information	525	No Information	104 BEAIRSTO Donald MMB688-4848
912 No Information	34238 B	ATCHELOR Jack Re747-3000	557	SLATER Clifford He688-8090	125 OLSON Arthur689-3058
925 No Information		TTTS Bob®747-4003	560 588	McKINLAY Denald Re688-8059 No Information	147 DORN Mark® 688-7651 150 SCHWEPPE Wayne G® 688-4268
945 EISIMINGER Gayle M	The state of the s	EY Harold® 746-1292 EY Minnie 746-1292	722	No Information	156 McCLAY Audrey@688-3390
965 EASTBURN Stevents 344-6188		HACE Henry E Jr® 747-2093	723	No Information	185 KNAPP E689-4843
985 No Information		AMBI'S ENGRAVING 747-0500	735	HERMES Harry GB 688-2677	185 MAEDERER Bruce 689-4843
	34311 D	UNCAN D K 746-3375	746	REPLOGLE C Me688-4691	188 No Information 242 JENSEN Irvin DØ688-4768
MARTINGALE		OLANDER Peter W 726-5007	749 758	No Information HARRIS Stephen R8689-4778	250 No Information
N FROM ROUND-UP WAY TO DEAD		WSLEY John HS	763	KUEHLING Donald J 689-3063	255 No Information
END, 2 E OF ROUNDUP DR ZIP CODE		NGWERSEN Richard Was747-9191	766	JAMES D Ju	
97401		CKERMAN Kelly E747-6678	771	No Information SOSNOSKI Shawn 689-0097	MAYNARD AV E
1309 SMITH Robert E@ 344-0442	34360 M	IcCOY Ernie 746-3420	774 779	SOSNOSKI Shawn	E FROM RIVER RD TO DEAD END, 1
1318 BENNETT-STROUD Eric 344-8532		WYER Darrell D®747-9156	787	BARNES Bryand P Sre689-9689	SE OF E HOWARD AV ZIP CODE
1333 WITBECK Eugene Na 484-9193		ETCHELL Orville L®747-5531	795	NORMAN Daniel® 689-2166	97404
1336 BROWN George A®686-8414 1340 (res)WEISS David L Dr@344-4034		ITCHELL Duke 747-7675 o Information	800	TYNAN James J 688-0869	55 No Information 65 VOLLBRECHT Leroy 688-6529
1347 GAITHER Larry LO 686-0317		EHL Bob®726-6345	824	LAMONS Louises688-0698 No Information	65 VOLLBRECHT Leroy 688-6529
1353 ZIMMER R K686-9060	34524 B	ANKS Sharon®726-5305	827	No Information	***************************************
1354 No Information		EATTY Harold L®	833	No Information	MAYWOOD AV
1369 PACHECO Dennis L®686-2740 1370 No Information		CKAY Bud® 746-3255 aFON Dale 688-1995	835	Vacant	N FROM HOWARD AV TO ARMSTRONG AV, UNOPENED FROM
1376 MOSSBERG Stures 343-9133		OWLER David K9 741-1687			ELM DR TO FREMONT AV. 4 E OF N
1377 HOWELL S J 687-0063		ACKER Linda®746-4540	841 843	No Information JOHNSON E 461-0784	PARK AV ZIP CODE 97404
1393 HOUGH Raigh 345-2482	34671 W	/AIN Arts726-5489	848	LAAKSONEN Bobble Ma 688-0521	1520 NEWBOLD
1394 HAMPTON Raigh GB 343-3548	34696 K	LOSTER Ben E⊕	853	No Information	WEATHERIZATION 688-4284
1404 BURLEIGH G AG 343-1522		OBINSON Denver AB	854	No Information	1520 NEWBOLD Damb 688-4284 1527 OVERHOLT Mark 689-3933
1404 JORDAN Rich 343-1522 1409 SHRUM Elizabeth A® 345-3063		es)FURRER Robert & Dr746-7999 o Information	855	SCHWARTZ Quenting 689-2951	1527 OVERHOLT Mark 689-3935 1537 DELANEY Patrick JO 689-3935
1452 CHESHIRE John Nick® 342-3069		ENDERSON BILL HO747-5761	860 865	No Information No Information	1540 HOTTMAN L H8 688-0269
1457 SOMICS George®485-7478	34759 S	TEWART Ralph JB 746-6780	872	LINCOLN Guy688-8041	1551 SMITH Gerald E@688-0624
1485 POINDEXTER Barry 345-2520	34778 K	RAGNESS R B726-7890	873	McGILLIVRAY Kelly R461-2739	1551 SMITH Shelp 688-0624
1485 POINDEXTER Leroy Lee' D8 _345-2520		o Information	875	NORTON Don. 688-7447 ORDEN Darcie 688-7447	1551 SMITH Steve688-3226 1552 No Information
		TERSON NeDD	875 884	ORDEN Darcie 688-7447 DILLER 80 688-0533	1563 No Information
MARVIN DR		AUGHERTY Stans 747-6249	887	CAVEN Ken 689-7305	1566 HARRIS David 5 689-5221
N FROM GREENFIELD DR TO	34841 R	OTH Edwin®726-9201	889	No Information	1580 TENGS Steven®688-5977
ANCHOR WAY, 2 E OF CROCKER RD		ORTHWEST ACCESS CO747-1594	925	DAVE'S MAXWELL	1585 FRANZ Rulus M9 688-2254 .
ZIP CODE 97404		ARDNER Jack H9	010	ROAD SUNNY 688-6791 No Information	1590 No Information 1593 KUTZ Albert Gt. 688-2304
3125 DICKINSON Donald Mile 689-2490		EILL N L®	1000	TIELS 688-8841	1598 BURCH James WB. 688-0814
3128 CARLSON Dennis M 688-0477		5BORN Nota747-1166	1021	AUSTRIAN PASTRY SHOP688-3611	1742 No Information
3140 No Information	34866 03	SBORN Renald747-1166	1021	WEBER Gottfried®689-7682	1747 FURTADO Michael Att
3151 BARNES James Et688-1786	34881 EI	MERALD LANDSCAPE &	1025	No Information	1754 McMULLEN James W8
3156 WALLACHY Adolph F® 688-9499		URSERY SERVICE 747-3946 A VNE Doruld E® 747-9907	1035	MAXWELL BARBER SHOP689-8557 No Information	1766 MITCHELL Gary E 688-069
3163 PHILLIPS Suzan A 689-9962 3177 SYMMES Robert La 688-6785		Information		COMMUNITY MARKET688-2777	1771 TIMPE Rogers689-844
3185 SMITH M CO688-0449		ARRIS David A@725-0327	1105	YOUNG James A® 689-6837	1778 BROWN Royal A@ 689-040:
3199 BLADE Gerald Dia 688-6592	34910 PA	ARKER Gerald Em747-4672		CATHOLIC CHURCH-EUGENE-	1783 WALKER Joyce 688-732
3200 JOHNSON Arthur A@ 688-1227	34932 RO	DOF David Em747-2935		RELIGIOUS EDUCATION 689-0782	(Conc)

- CONTINUATION O	F		3725				RRANGED BY STREET ADDRESS		EUGENE	SPR	INGFIELD
MARKET •			3730 3735		94	585-5099	1480 ROBERT JOHN 93 1485 POINDEXTER LEE 81	686-4531 345-2520	34817 DAUGHERTY SHAMON 84 34817 DAUGHERTY STAN 84		746-4322
SPRINGFIELD 97477			3740 3746		89	589-7042	1486 WALROD KARL G 92 1487 UPP DAVE 95	683-7482 484-9643 D	34841 CAPE GEORGE 90 34846	-	747-6249 747-7952
1341 * PERCE INS AGENCY	92	741-8781	3750 3755	WILSON DOUG	78	688-6535	1488 NEILSEN ROBERT B 94 1491 SMITH ROBERT ELWOOD 95	465-8911 344-0442 -	34849 HEIDEMAN HAL B 9: 34866 * MOCH DAVID 9	3	746-8254
1401 * AGES 1401 * ADDICTION COUNSELING	95	746-4041 - 746-4041 D	3760 3780	FRUNZ DENNIS	95	689-2575 -	1493 LEWIS BRAD 92 1496 GROSHONG HAROLD 95	485-5206 341-1407 tr	34881 * EMERALD LANDSCAPE 6. 34586 COLBURN LES 9	7	741-6094 747-3946
1410 SMITH VANCE A 1485 * XINGSWAY BOOK STORE	85	747-9998 746-7413	3790 3797		84	689-7182	1497 BLACKBURN JAMES 93 1500 HUFSTADER CARRELL D 93	687-2189 683-0883	34907 HARRIS DAVID A 8. 34910 + PARKER GERALD E 8	7	726-6238 726-0327
1510 HOGAN ELDHED	93	747-9173 726-1368	3810	JANGALA JEFFERY D	78	589-7847 685-4026	1506 BUTLER ROB 92 1510 ROSE DONE 94	344-6811 686-1122	34932 + ROOF DAVID E 34950 + FREUEN JAMES H		747-4672 747-2935
1525 HINKLE MARIE	78	747-7913	3825	The same of the sa	91	461-3531	1520 SMITH DENIES RAY 94 1542 STRAUSBAUGH M 95	342-5592 345-6939 tr	34953 MARTIN H KIRK 7 34963 HARRIS DENING 9	8	741-2685 746-2750
1530 + CHURCH OF LDS	95 95	726-8036 D	3830 3835	HAGERMAN DONALD	95	461-1936 -	1564 SQUIRES HAROLD L 95 1575 * NEWMAN MICHAEL 95	344-5622 D 485-6335 D	34966 HOLMAN RONALD N 7	B	746-9080 746-8798
1533 + CHURCH OF LDS 1608 LINE JEFF	93	746-8313 D 741-0536	3855 3860		78	688-6693	1596 HEEKE DAVID 95	686-4690 D	34984 + ROBERTS STEPHEN M 8		746-8278 747-0353
1617 A FORD EMERY R 1620 + BRIGOS B W	-	746-5622 746-3553	3880	* BURLINGTON ORVILLE		688-8950	MARVIN DR		34987 35000 HOCKETT IRA J		747-8074
1629 * ALLELY RICHARD	90	746-7565 726-5019 p	3882 3885	ELWING JOE	93	688-7204	97404		35045 JOHNSON DONALD 8	5	747-6277
1630 HARRIS JON 1705 ABBOTT MATTHEW	95 95	744-2843 -	3895 3898	HOPE D	95	461-4399 -	TRACT 24.02 S * * *		35048 FEDORUK SANDY 9	4	741-2071
1717 LOTHES MICHAEL A 1729 STREETER N. & K	94	746-7876 747-4853	3900			***	3125 DICKINSON WELL 91 3140	688-3273	35056 BOSTICK JOHN HUR 9	5	744-3053 -
1730 SMITH ALBERT LOWELL	78 84	747-3636 747-8333	3920 3955	KAPSALIS CHARLES	94	461-4561	3151 BARNESJAMESE 3163	688-1786	MAVERICK AVE	•	
1802 KWAKE REBECCA	94	746-3973 747-8506	3960 3965	KING DORAL HOMEN DOLORES	92	688-9574	3185 FROST FC 94 3185 SMITH M C	688-0449 688-0449	(OR MAVERICK)		
1517 LOPEZT	93	741-3640 726-7063	3965 3970	RAYMEN ANN	95 95	689-0646 - 689-0646 -	3199 BLADE GERALD D 78 3200 JOHNSON ARTHUR A 78	688-6592 688-1227	97404 TRACT 23 S***		
1841	0.0	747-1563	3972 3974	WRIGHT JAMES A	91	689-4146 461-4877	3203 BENSON RAYMOND H 94 3220 YANCEY HAROLD L 78	461-1293 688-9022	196 WILLIAMS JAMES R 8		689-7342 461-8158 -
1920 WEAVER RALPH C	DE	747-9943	3976	POLING JIM	95	689-5156 D	3230 JONES RICHARD E 91 3245 MOORE LW 85	689-0992 689-5227			40110130
1930 SCHLMANN C L 1960 MATTHEWS D	95	741-8459 ¤ 746-1766 ¤	3978 3980	CHERRY WAYNE HILDEBRAND D	78 89	688-9778 688-8613	3248 ROOT STEVE 78 3256 BURGESS DON 78	689-2678 689-5485	• MAXWELL RD • 97404		
MARLBORO LN			3981	MADDOX DAJ	91	688-6615	3278 HOUSTON DUAINE 81 3290 WAGGENER JAMES J 78	689-4627 689-7979	TRACT 28 S * *		
97405			3963	FULLER K L TENA MICHAEL A	88	689-9961 688-4605	3298 GRANTHJ 78	689-4234	70 RICE RAYMOND SR 9 85 ANDERSON DAVID H 7	5	461-8151 -
TRACT 54 S * * Y	**		3991 4020	WHARFIELD PAUL A CHURCH OF GOD	95 95	461-3775 ¤ 689-6894 ¤	3338 GODBEY C.R. 3356 CATON N	689-1362	87	8	688-6063
10 11 + MACREADY HAROLD		344-1513	4025 4035	TOOMEY RUSSELL JR TOOMEY JOHN	94 95	689-7053 689-2711 D	3356 CATON S N 90	688-6449 688-6449	88 98		
27 32 METZKER WILLIAM T	95	683-2936 -	4045 4057		95	689-9004 -	3361	688-6449	99 OLSON WILLIAM DUR 9	5	461-7029 - 461-0388
43 SMITH LAWRENCE H	7	484-6001	4060 4062	EVONUK JOE GOSSETTE DURWARD M		688-8006	3378 3398 RICHARDSON STAN 92	689-4256	205 TAYLORD S	13	461-4678 689-2866
75 LONG MICHAEL H	86	485-8262	4064	MERCHANT MITCH	90	688-8054 689-0138	• MARY LN •		255 * LUTHERAN CH REDEEMR 255 * OUR REDEEMER CHURCH		686-2027 686-2027
77 NORDENSON DAVID	85	342-5328	4073	POLSON CARLAR	92 95	689-6238 688-3722 -	97406		367 389 RIDGELY RAYMOND L 6	18	588-1370
85 HARTHICH CATHY 87 HOOVER P.P.	93	345-2585 686-3177	4111	TURNER MICHAEL ALDRIDGE D	95 95	688-3722 - 688-3165 II	TRACT 52 S****		405 408 BROWN ROBERT E	38	689-5109
91 STRUTIN DAVID	93	686-3177 343-7537	4141	ANDERSON VELMA M	92	688-8646	300 * MT CALVARY CEMETERY 93 327	686-8722	410 PARKSION GEORGE 8	19	461-2055
95 SAVAGE JAMES 95 SAVAGE JEANNE	95 95	687-7297 c 683-4589 -	4170	BURCH JOSEPH R * HANK'S KEY SHOP	95	689-0427 689-4913 -	345 HANGN JUDITH 345 LIPSEN MICHAELS 95	344-0614 345-4770 -	438	12	688-6008
95 SAVAGE JEANNE 120 KILBY DANIELLE	95 94	683-8525 - 345-5371	4170	MELICH HENRY	86	689-4913	345 * RAPPAPORT J LOSW 353	484-1306	440 * TRINITY METHICHURCH S	33	588-3269 689-3725
120 * KILBY PATRICK ATTY	94	343-2603	4181	MATTINGLY JAN	95	461-2128 -	354 JOHNSON WAYNE 86 360 SCHRIVER S G 91	344-8165 345-9573	The state of the s	15	461-8020 -
MARLOW LN		- 1	4184	ROBERTS STEVE	95	461-2128 -	360 SCHRIVER STEPHEN 90	345-8812	455 WULLBRANDT RENNE S	15	688-4720 m
97401			4100	TRACT 25.02 \$ *	*		363 JEFFCOTT GEORGE 375 BUSKIRK BILL	344-6447 345-1445		9	688-7916
TRACT 29.02 S * *	*	200	4602	RICKETTS DICK	95	689-6361 II	389 KNOX PAT 85 460 WILSON JOHN D 93		525 FITZPATRICK DAN 9	98	688-5933 689-9610
2113 2115 SHAW HEATHER	93	343-0242	4604 4614				474 EIDE LEE 90	5.50		91	688-8059
2122 SMITH LOWELL D 2123		343-3589	4615 4626			***	523 BLAKELY JERRY 88 524 HITE J 91	343-3728 687-7742	572 MOSLEY GARY 580 PEPIOTJIM	38	689-4573 588-4954
2183 HOPE ROBERT A 2141	89	687-1306	4627 4638	BRENDLINGER D JR	93 89	688-7791 688-3966	544 + GOEBEL GREG 93 564 COLEMAN CAMERON 94	342-3283 345-3889	TRACT 27 5***		
2142 MANNING RICHARD L 2155 COMPTON MARC A	95	344-7641	4639 4642	COUCH HOWARD THOMSON KEN R	78 95	689-6695 461-8001 D	665 LAFFERTY PAUL R 88	344-9173	722 723 NADEAU GARY	5	461-0462 D
2162 LENNINGER JAMES 2163 WAGGONER DAVID	86	343-6846 683-5036	4654 4666	BAMFORD JAMES CARL AMMONDSON RALPH A	78 81	689-7278 688-9589	MATT DR •			17	689-5498
2172 MILLER F F 2181 HALBERG STEVEN L	91	344-8015 344-8023	4678 4679	JOSH MIKE BRAZEAL RUSSELL L	95 84	688-5242 - 688-6004	97401		746 749		39.00.30
2182 CARLSON V L	91	344-6085	4682	EASTGATE ROBERT C	95	461-2158 -	2802	222	758 SHIELDS MERLIN L S	it.	461-4349
2182 VEHRS GLENN W 2192 WRIGHT DALE J	83	485-5751 345-6524	4683 4694	LIVELY DARRELL	90	461-2726	2805 2817	551	758 TEXLEY DEL 9		461-4349
2194 LUDWIG DENNIS M	78	484-0611	4695 4697	SWEENEY ROBERT M	95 95	461-5565 - 689-6985 ¤	2818 2819 BEGLEY STEVE 94	686-8345		9	689-4906
MARLOW RD			4700 4712	SHAFFNER TRACY NORTON DONALD E	95 95	689-4553 - 688-7447 D	2825 SINGLER ELIZABETH 94 2836	342-8251	795 NORMAN DANIELL 7	5	461-3648 - 689-2166
97405			4723 4724	CORDELL ANTHONY	78	689-7791	2839 MATHEWS RAMONA 94 2842 RICHEY ANDREAL 95	345-3736 343-7454 D	800 809		0000
82505 LANDRY EUSE 82616 SPAULDING LINN	93	344-8901 484-4115	4735 4736				2846 2848 LITTLE LARRY 92	343-5364	824 LAMONS ART 8 824 LAMONS LOUISE	9.	688-0698 688-0698
52655 DOW ALAN 52655 * EASY CRIK LUMBER CO	92	484-9689 344-3275	4747 4751	ROPCHAN KEVIN CALICOTT RICHARD	94 88	689-6543 461-0320	2854 STEGER H 95 2855 * HACSA HOMES #24 92	345-3194 ti 342-2838	833 835 THOMAS JEFF L 9	6	689-8802 D
82672 SAUSER RAYMOND J 82787 HART THOMAS L	82	485-0353 687-8660	4752 4764		90	688-7371	2852 ALFERIKH ABDALI 95 2676	344-4274 0	536 WILLSON WILLIAM 0 8	5	688-7375
82790 82811 ZIELIN KEITH	97	344-8518	4775 4776	ENOS RICK RICE CHARLES J	85	689-4719 688-4461	2877 STINER M 92 2678 EPPERSON CHARLES 95	344-3856 344-3666 =	848 LAAKSONEN BOSBIE 853 * PASSENGER MICHAEL 9	4	688-0521 689-5848
82819 CARPENTER MICHAEL 82851 NELSON JOHN D	95	464-6062 = 344-4940	4788 4792	CARVALHO LLOYD W	81	688-5078 461-2303	2879 + CULLUM K 92 2882 MATTISON LISA 94	485-4657 342-1745	854 + LANCASTER ROBERT 0 9 855	4	586-0938
\$2857 \$2858 NELSON MAUDIE	30	22.46	4793		89	689-2169	2883 LINOSEY ROBERTA 95 2884 SIMMS DIANE 95	334-6420 - 343-0486 -	860 HELDT DENNIS E 9	0	689-4650
82883 ETHRIDGE JAMES	88	344-6936 342-7658	4797	JOHNSON'S C SCOERHOLM BRUCE	89	481-2869	2897		873 WIDENER JUDY 9	5	461-8819 -
83331 LAFFERTY RON	94	484-9206		MARTHA CT			MATTHEWS RD •		884		888-7911
MARQUET WAY				97401			97405		887 MARTINEZ RICARDO J 9 889 REYNOLDS N J 9 925 * BILL COFFIN AUTOMTV 9	_	689-7818 - 689-2133
97401		350000	23.	TRACT 31.01 S *	200	100 1000	TRACT 17 S**	7/4 7000	1000 * VALLEY RESTR EQUIP 9 1021 * GUARDIAN PEST CTRL 9	3	689-4855 689-2840
911 GASE GLENN A 912 BECKMAN MARGE	89 94	484-1719 465-9385	980 990	BRIDGE DONALD	89	485-1291 485-1350	34220 BREEDING ROBERT A 95 34226	744-7863 =	1021 * JOHNSON ENTERPRISES 9	7	889-7408 p
915 LYCN LOUIS 920 MOMILLAN SALLY	91	485-3758 341-3977 -	1018 1024				34238 BATCHELOR JACK R 34259	747-3000	1025 1035 * DEE'S BARBER SHOP 9	4	461-3710
932 KLOPATEK JOHN 938 CAI HUAN GIANG	92	344-2941 334-6553 -	1032	REDFORD R W	89	343-3287	34265 HERRING CARROLL 93 34266	747-3106	1045 * COMMUNITY MARKET	5	688-2777
943 967 - ALBERTO FRANK	91	342-1205	1056	GRUBBS STEFANI	94	485-5343	34277 34295	200	1105 LANE JENNIFER 9 1150 * GATHOLIC CHURCH 9		688-4688 - 688-1051
971 REYNOLDS Q	95	465-4918 -	1317				34299 + KEY D 78 34302	746-1292	1150 * CATHOUG CHURCH 9 1150 * STPETERS CHURCH 9	0	689-0782 688-1051
MARRIOTT LN				• MARTIN • 97405			34311 * BAMBI'S ENGRAVING 34311 DUNCAN D'K 78	747-0500 746-3375	1150 * STPETERS EDUCATION 9 1201 WELLS RAY H	2	689-0782 688-1648
PLEASANT HILL				TRACT 50 S **	**		34325 FIEDLER AL 94 34332	746-3852	1225 LOPEZ P 9 1325 HUNTER CECILL 8	6	461-4711 689-2105
97455 TRACT 17 S * :			824		78	342-7985	34340 + DUNLAP R LOUIS 78 34357 INGWERSEN RICHARD W 80	747-9545 747-9191	MAYFAIR LN		
\$51B0		70.000	840 850	FORD M E	,,,	345-2942	34360 KELLER MARVIN 91 34369	726-8821	(OR MAYFAIR)		
85197 RAMSEY LEE	87 95	741-1032 746-4252 -	860 870	LEONG ALBERT	78	344-7521	34376 34385 GETCHELLORVILLE	747-5531	97404		
85252 PACHKOESKY DONALD	94	741-4181 746-7048	912 945	EISIMINGER GAYLE M	85	687-1313	34386 MITCHELL DUKE 83 34411 * K.T. CUSTOM CANING 93	747-7675 746-7942	100 TRACT 41 S★★		***
85261 SMITH DANIEL	90	747-4664 726-6527	965 985		85	344-6188	34418 34520 NEHL BOB 81	726-6345	104 106 ELLIDIT MARKS		669-5453
85295 CRAYTOR EDWARD H	81	746-1536		MARTINGALE			34524 PHINNEY MARK 93 34593 LOVELACE KELLY 90	744-1971 726-2913	107 110 CHUTE MARION JEAN 9	0	461-2403
MARSHALL AV	E .			97401			34634	741-1687	111 113 TEMANLYLE 70	8	688-7189
97402 TRACT 43 5 *				TRACT 31.015 *	100	20.000	54671 HACKER LINDA 78	746-4540 726-5489	116 117		000-103
3579 PHIPPE DALE	9.5	461-2009	1309 1318	BENNETT LINDA	93	484-5337 344-8532	34696 KLOSTERBENE	747-2946 747-5785	118 LITTLE SYDNEY 8	5	688-7869
3580 STOREY K CONTRACTING	92	689-8867 688-1587 -	1318	STROUB ERIC WITBECK EUGENE N	83	344-8532 484-9193	34726 ROBINSON DENVER		123 METGALF V R 126 BIERSDORFF GRAIG 6	8.	688-5096 461-0243
3595 JOHES A	95	481-8882 •	1336	BROWN GEORGE A	82	686-8414	34728 34731 BRUNI SAM 89	726-7162	139 KERNS ALVIN G		688-7207
3596			1347	HALISKI GARY	95 87	465-9579 D 345-4236	34741 DODD M 95 34741 DODD W C 95	726-2895 - 741-3915 -	155 199 WARREN JEFF (K	3	451-3934
ODD -TRACT 26 S EVEN-TRACT 43			1354 1376	HALL LEWIS M	95 81	485-3706 - 343-9133	34759 STEWART RALPH J 78 34769	746-6780	655		100
3610 RUSSELL JOSEPH R 3630 HALLARD WALTER J	95	461-3182 ¤ 688-9255	1393	HOUGH RALPH	82	345-2482 343-3548	34778 34781 MILLER SE 86	726-7353			
3660 - MYATT MARION F 3661 HART OWEN N	140	688-8439	1404	BURLEIGH G A	82	343-1522	34790 34794 PETERSON NELL 81	747-2803			
3660 DUBRAY JOHNUE L	90	688-3569 689-6851	1457				34801 ROBERTS BYRON 95	746-3800 D			
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MARSHALE AVE IS TRAITED BY	_	THE PARTY AND TH	MARVIN DR	MAXWELL RD
MARSHALL AVE 3730-3735 Not Verified (2 Hses)		MARSHALL AVE 4843 Not Verified	3220 Hendrix Rickie D (5) A	787@Bingham Richard M
3740@Downer Gary L	461-4941	4654 Bamford Carol A & James 121+ 6 689-7278		790 Hall Angela D (2) Turpin Clifford B (3)
3746 Not Verified 3750@Wilson Doug	688-6535	4655 Nuebel Stella R (図+ ▲ Nuebel William C	Moore Lawrence W. 689-5227	Turpin Ellie
3755@Snyder Stephen	688-1599	4666(DEdris Deborah 689-4316		795@Norman Christy 689-7987
3760∯Fry Dennis	689-2575	4678@Josh Mike 688-5242 4679 Brazeal Russell L 20+ 688-6004	Root Steve	annensia unitar Anthony
3765 Bacod Pauline R IIII+ Bacod Brandon J		4682 Eastgate Robert C 121+ ▲	3278@Houston Duaine	809 CHRISTINA'S ESTATE SALES roal est agrs
3780 McCord Lynda S 🕮+ 🌢	400 7100	4683@Jones D	3287 Clayton Dan M & Kathleen ⊞+ ▲ 689-8714	Smith Arthur J III (2) 6 688-1638
3790 Cordray Shella (2)+ A Cordray Raymond R	689-7182 689-7182	4695€Baas William 688-1221	Waggener Cathleen M 689-8714	Smith Heidi
3794 Not Verified		4697 Not Verified + DOLA ST BEGINS	3293-3297 Not Verified (2 Hses)	824 Lamons Kenneth O ID+ A
3797 Wasson Faye K IB+ Wasson Steven	689-7847 689-7847	The state of the s	3298⊕Barents Bruce 451-8902 3309 Roesiler Michael ⊞+ ▲	825 Burngarner Phyllis 🖾 🌢 451-9222
+ WAITE ST INTERSECTS	200	4712 Not Verified	3310 Vencill Gary J 型+ ▲	827@Castleton B J
3810 Wasson Steven J 3	461-7344 607-8501	4723 Mikula Michael J 🖽 🛔 4724 Smith Christopher S 🕮 🛊	3329 Not Verified 3338 Godbey Sandra R 🕮+ ੈ	833 Merrill Edward L & Arylene (E)+ 461-9802
@West C 3815@Zelazny Steve	461-3531	Smith Scott C 689-8679	3345 Nease Victoria K ⊞+ ▲	DOCUMBLEON William O
+ BERNTZEN RD INTERSECTS	461-9143	4735 Seiler Heinz D IZ 4736 Almasie Kim IZ &	3356 Caton Shirlee N 厘+ ● 688-6449	841 Not Verified 688-7375
3825@Altamirano Mar Y 3830-3835 Not Verified (2 Hses)	461-9143	4747@Ropchan Kevin	②Romane Bob 688-6449 3361 Seither Katherine A ☑+ ♠	843 Kliewer Robin J 🖾 Kliewer Tarni L
+ CHASE ST INTERSECTS		4748 Spencer Jereld A & Judith ⊞+ å 4751@Bern Gary W	Seither Louise R	848@Laaksonen Bobbie 688 occ.
3855 Hernandez Maria D 🖹 🛦	461-4446 461-4446	Bern Lois C	3378 Not Verified 3383 Sim Richard W & Janet 12+ ★	+ HEMLOCK ST INTERSECTS 853 Not Verified
3860 ANCIENT FREE & ACCEPTED M I	raternal	4752(9Wiser Jim 688-7371 4764 Snow Raiph O (5) 6 588-1681	3398 Not Verified	B54@Hastings Melissa 688-6420
Gay Jennifer G 151+ 6	688-6893 688-6893	4764 Snow Raiph O 🖸 🛦	+ BLACKFOOT AVE INTERSECTS + W ANCHOR AVE ENDS	860@Heldt Dennis E
Gay Gonan I	688-6893	4775@ives Norman 463-0780	BUSINESSES 1 HOUSEHOLDS 36	000 Stone Hichard A 124
3865 Burlington Clarese E ⊞+ ▲	€1688-8950	4776 Thompson Timothy L ☑ ▲ 689-2390 Thompson Christie Y 689-2390	MAVERICK AVE (EUGENE)-FROM 4701	872 Richichi Randali G & Sena (0)+ A 451,7004
Burlington Orville L 3880 Propios Stanley J [2]	E1688-8950	4787 Crowson Tina K 🖾 🛕 607-1670	THUNDERBIRD ST EAST	873 Johnson Alissa L (2) 607-5583 875-884 Not Verified (2 Hses)
3882 Loe Michael J Jr 🖾	E463-0527	Crowson Brent 607-1670 4788 Carvalho Maile A ⊞+ 6 461-6778	ZIP CODE 97404 CAR-RT C002	887@Inda John 602 aces
3886 Not Verified		4788 Carvalho Maile A 団+ ■ 461-6778 Carvalho Lloyd W 461-6778	196 Owen Jennifer K ☑ ▲	889©Reynolds N.J. 689.7010
3890 Maynard Nelson E 12 Maynard Priscilla E		4792@Knowles Patricia 461-6722	199 Not Verified	925 COFFIN AUTOMOTIVE 589-2133 MAXWELL AUTO SERVICE & SALES
3894 Hash Aaron M 12+ 6	689-7178	4793 Bishop Nicole M (2) Bishop Sean C	+ SCOTTDALE ST INTERSECTS	507.061E
3895@Hope D	461-4399	4797 Not Verified	HOUSEHOLDS 2	+ N PARK AVE INTERSECTS
3900@Egli Richard V	607-6205	+ CANDLELIGHT DR INTERSECTS BUSINESSES 5 HOUSEHOLDS 138	MAXWELL RD (EUGENE)-FROM 1909 RIVER RD	1000 VALLEY RESTRINT EQUIPMENT store fudures 689-4855
3905 Not Verified + TANEY ST INTERSECTS			- ZIP CODE 97404 CAR-RT C003	1021 GUARDIAN PEST CONTROL single-fam
3920 Kapsalis Patricia Y 🕮+ a	461-4561	MARTHA CT (EUGENE)-FROM 964 CALVIN ST ZIP CODE 97401 CAR-RT C026	65@Watkins E 689-0320	1035 DEE'S MAXWELL ROAD BARBER SHOP
Kapsalis Charles	461-4561	980-1018 Not Verified (3 Hses)	67 Not Verified	barber shops 461-3710
3940 Applebee Theresa M (2) &		1024@Hibdon James S III 683-3919 @Rogers Diane 685-0774	70@Rice Raymond Sr 461-8151 RIVIERA COIN LAUNDRY Indry coin-op	1037 BACK STAGE STUDIO beauty shops
Applebee Jay D Sr		1032@Redford R W	461-1822	1045 LANE COMMUNITY MARKETS convenience
3950 Not Verified 3951 McOueen Michael O & Venice E+ 4		1040-1074 Not Verified (3 Hses)	85 Anderson David H 🕮+ 📙 📙 888-6063 Anderson Mary A. 📙 888-6063	stores
The same of the sa	689-3984	HOUSEHOLDS 9	87 Not Verified	+ BUSHNELL LN BEGINS 1150 Not Verified
3954@Drakatos F G 3955 Haich Richard M [2]	689-2300 463-0829	MARTINGALE ST (EUGENE)-FROM 1301	88 MURPHYS LAW SECURITY SERVICES	1150 ST PETERS RELIGIOUS EDUCATION ST
Haich Amy	463-0829	ROUNDUP DR NORTH ZIP CODE 97401 CAR-RT C043	98@Kreindel Rico	PETERS RLGS EDUC religious instr
3960 King Idabelle J El+ &	688-9574	1309@Stream Mark 484-5337	+ EVERGREEN DR INTERSECTS	+ LABONA DR BEGINS 689-0782
	688-9574 463-9785	1321 Benson Jane I 🖾 + 🔈 Benson Marie J	99 Not Vertied	1201 Wells Ray H & Floy 19+ 6 688-1648
Floate Ed	463-9785	1333@Castle Gabriella 338-0603	115 Partridge Collin R & Karen ⊞+ 134@Conner D □461-6059	+ OLD MAXWELL RD BEGINS
3970 Gilbert Jack L & Anna El+ &		1336 Brown George A & Marie 19+ 6 686-8414	198@Moore Grayham 461-2430	1325 Hunter Cecil L & Betty 1914 a 689-2105
3970½ Miner Tanya M (II) Miner Eddy L		1340 Not Verified 1347@Haliski Gary	+ MANZANA ST ENDS 205 Medrano Mark A 🖺 🛕 461-2944	+ RAILROAD CROSSES + PRAIRIE RD BEGINS
3972 WEDDING TREASURES misc retail s		1353 Glenn William C (E)+ 6 345-4236	255 LUTHERAN CHURCH OUR REDEEMER-ELCA	BUSINESSES 20 HOUSEHOLDS 74
Wright James A (2)+ &	461-4877 461-4877	1354@Brant Tammy 338-9083 @Freeman Jeremiah S 338-9083	OUR REDEEMER LUTHERAN CHURCH	MAYFAIR LN (EUGENE)-FROM 149 HANSEN LN
Wright Lorraine A	461-4877	1369 Pacheco Anne C E+ ♠	688-2027	NORTH
3974 Dewitt Lane E 3	689-9242 ICTION	1370 Asburry Gale E 图+ ▲ 1376-1377 Not Venfied (2 Hses)	+ BARTON DR INTERSECTS	ZIP CODE 97404 CAR-RT C008
roofing contr	607-1597	1393 Bennett Steven R IZ & 685-9212	311 Hopkins Richard M 🕮 🌢 367 Blatch Rose C 🕮 🛊	100 Not Verified + MAYFAIR ST ENDS
@Turner Vivian A	689-2065	Bennett Virginia A	Blatch Rosalia C	102 Not Verified
Turner Mark 3978 Cherry Wayne A & Leanne (2)+ &	689-2065	ØStarnes Gayle 685-9212 1394@Uarvis Darin L	+ PARNELL DR INTERSECTS 375 Not Verified	103 Stolter Anne E 図+ a
	688-9778	1404 Burleigh Brian [9]+ a 434-9301	+ RIDGEFIELD ST INTERSECTS	Stelter Frederick C 104 Elliott Martha W [3] 607-6694
+ ELLSWORTH ST INTERSECTS 3980 Not Verified		Burleigh Arthur L 434-9301	389 Ridgely Raymond L & Verna (£)+ ▲	106 Elliott Mark S ⊕+ 689-5453
3981@Kiney Delores &		1409@Wright John 484-6179 1452 Not Verified	405@Lyon Todd A 688-1370	Elliott Sydney H
	688-6615	1457 Sheppler Richard D & Mary ⊕+ ♠	408 Brown Robert E & Wanda 31+ 4 689-5109	sports'rec 689-6990
3985 Not Verified	689-9961	1480 DRobert John 686-4531 1485 Pointerfer Cade B III- 6 345-2520	+ SANTA ROSA ST INTERSECTS 410@Parksion Wanda 461-2055	O'Cloud Allows AES 5825
3990@Tena Michael A	461-9342	Poindexter Lisa A 345-2520	420 Smith Milo F 🖾+ 🏚	+ TATUM LN ENDS 110@Hickman Jenniler 607-8784
3991 Holder Christine S (2) + RUTLEDGE ST INTERSECTS			440 GENERAL CONFERENCE OF THE CHURCH	+ STEVENS LN BEGINS
4020 PENTECOSTAL CHURCH OF GOD (CHAPEL	1487 (DLipp Dave 484-9643	OF GOD 7TH DAY religious instr	113 Teman Margaret M 31+ &
OF PRAISE religious orgn	689-6894	1488@Neilsen Robert B. 465-8911	TRINITY UNITED METHODIST CHURCH	Teman Lyle 688-7189 + BAUER CT ENDS
Marin Alicia C	-	1489 Prentice Maria J ② ▲ 342-1185 1491 Smith Robert E ②+ ▲ ≥344-0442	religious orgn 688-3269	116 Not Verified
4035 Libby Robert S (7). Libby Maria T		Smith Freddie S E344 0442	UNITED METHODIST CHURCH SOUTHERN DISTRICT 689-3725	117 Aly Sharon M 🖾+ 🌢 118 Miller Don E 🕮+ 🜢
4045 Not Verified	689-7663	1493 Lewis Bradley D & Kristina ⊞+	447@Gate Devin 689-5704	+ MERRILL CT BEGINS
4057 Samples Jeanine D (4)	eren anna	1497 Not Venhed	449@Wilson Brian E & Brenda	120 Yates Richard A 🕮+ 🌢 Yates Charity K
Evonius Joe	688-8006 688-8006	1500 Harris Paul H 🖾 🌢 Harris Melissa M	+ ESCALANTE ST INTERSECTS 455 Daniels Rene M [2] 607-6964	123 Arbuckle Steven R 🗊 🛦 607-0990
4062 Gossette Durward M & Marguerite III	+ 4	1506@Remont Richard 341-1317	465 Not Verified + DALTON DR INTERSECTS	126 Biersdorff April S 图+ 6 461-0243
4064@Merchant Mitch	688-8054 689-0138	1510 Rose Donald E 🖭+ 🌢	520 FOOTE DEVELOPMENT COMPANY	Biersdorff Craig 451-0243 139@Kerns Alvin G 688-7207
4073@Myrand Angela J	203 0130	Rose Debra J 686-1122 1520 Smith Dennis R 🖾 🐞 342-5592	condominium dev 451-2560	155 Not Verified
4089 Ward Candy S (2) 4091-4096 Not Verified (2 Hses)		1542 Strausbaugh Gregory L D+ &	Weber Engineeri C ☑ ▲ 461-9779 Weber Douglas G 461-9779	199©Padron Joshua €688-0285 + KNOOP LN INTERSECTS
+ JAY ST INTERSECTS		1564@Squires Harold L	Weber Douglas G	655@McGhesney K 607-3222
4111@Polson Carla R	688-3722	THANKS FOR HOLDING 344-4636	engineering serv	657 Not Verified
Turner Michael J (5) 4120 Sustaire Bradley S (2)+	688-3722	1586 COLBERG CONSTRUCTION framing contr	525@Bonebright Max 463-1144 557@Dombrowsky Darlene M	+ HAWTHORNE AVE INTERSECTS BUSINESSES 1 HOUSEHOLDS 19
Sustaire Vienna M	-	ФОberg Roger D	560@Dickenson Jo 461-9298	MAYFAIR ST (EUGENE)-FROM 149 HANSEN LN
	607-9465 607-8487	1598@Heeke David 686-4690	OMCKINIAY M D 688-8059 + OAK DR INTERSECTS	+ MAYFAIR LN BEGINS
4134@Wright Willima J 6	2688-4216	BUSINESSES 3 HOUSEHOLDS 39	572@Mosley Gary 689,4573	MAYNARD AVE (EUGENE)-FROM 1677 RIVER RD
4140 Nelson Pamela J D+ a 4141@Lane Edward a	607,0040	MARVIN DR (EUGENE)-FROM 499 GREENFIELD	580 Popiol James H D+ 688-4954	WEST
4150 Not Verified	WWW.CESHED	AVE NORTH ZIP CODE 97404 CAR-RT C012	Pepiot Sheila D 688-4954 588 Not Verified	+ E MAYNARD AVE BEGINS
4160 Lerancisco Amado F □ 4161 Burch Ruth V □+ ▲		3110 Not Verified	+ LAKE DR INTERSECTS	- ZIP CODE 97404 CAR-RT C009 27(DKittleson Jackie 461-3450
4170 Melich Henry O 12+		3125 Doyle Lloyd D 🕮+ 🛦 Doyle Nedra J	+ GROVE ST INTERSECTS 709 Rice Jerry D 🖾	34 Young Nancy A B .
Melich Jennie M		3128 Arsenault Paul [2]	722@Carlson Jerry 461-3652	53@Barnhart M D 688-4318 64 WILT MICHAEL MIKE REALTOR real est agts
4180-4181 Not Verified (2 Hses) 4184 Myles Hung T (3) &	461-8625	ØBush Lawrence M ▲	723@Davidson Christian P	688 5500
Myles Dorothea C	461-8626	Bush Jayne REGWISE 607-8886	NADEAU GARY plastering drywaii 461-0462	85 Kupetz James R 🖫 🛦
4185 Not Verified + ECHO HOLLOW RD INTERSECTS		3140 Carter Gary W [2]	735 Not Verified	90@Taylor Leroy ♠ Taylor Wade L
ZIP CODE 97402 CAR-RT COO2		Hinshaw Suzanne R (型+ ▲ 3151 Barnes James E & Cornelia 図+ ▲	746 Davis Nick C (E) Davis Barbara	101@Greenman Mervin 688-4798
4602 Savalos Frank [2] 4604-4609 Not Verified (2 Hses)		\$1688-1786	749@Urban Shannon 588,4794	104@Duval Roy 689-3192
4614 Coleman Karen W [7] a		3156 Wallachy Adolph F & Patricia (9)+ 6	758@Shields Merlin 688-6504	122 Dragt Gaylord J & Diane ☑+ ▲ 125 Carver John M & Patricia Ⅲ+ ▲ 689-1781
Coleman Julie K		3163 Auferoth-Hampton Suzan L 恒 & 3177 Not Verified	763 HAVIN FUN DAY CARE child day care	147 Dupre Lubov N ID+ a
4615 Not Verified 4626 K W BUILDING & DESIGN.		3185@Dean Ginger 807-3220	766@Beiler Cindy L 688-3766	150@Touchtone Brian 607-3436 166 Tucker Delynn G ID+ &
4627@Omwiddle Marvin O	607-8259 688-7791	* MYRNA AVE ENDS 3199@Blade Gerald D 688-6892	Beller Michael S ØBellera C 463,8358	Fucker Scott C
4538 Not Verified 4639 Thomason Michael A 2 a	-	3200 Johnson Marian L (2)+ 6 688-1227	ØEphrom Miller M	185@Tryk Tod
4642@Chapman Patrick	463-0855	Johnson Arthur A 688-1227 3203 Benson Raymond H & Betty ⊞+ ▲	771 1205 Daniel David [2]	+ EVERGREEN OR INTERSECTS
Thomson Kenneth R E A	688-0759		1205 Daniel Melodi A 774 Swanger Patricia L 🖫 🛦	242 Not Verified
				250 Huston Troy J & Kara 🗓 🌢

Mary Lee	Ln	M
Eugene 5 Resident		
Mail: Funene OP		12

Mail: Eugene OR	97402
1852 * Andreason Sharon	AV 541 688-6293 01
1867 H Kokkeler Kenneth L	A 541 689 6657 94
1874 * Potts Rodney	A 541 607-5547 95
1882 H Collett Dariene	• 541 689-5799 02
1896 " Childers B D	AT 02

Matt Dr 🖾 Eugene 36 Resident 1 Non-Res 3 New Mail: Eugene OR 97408

Tract 41039:22	45
2709 Cone Clayton 2713, 2717, 2721, 2725	• 541 485-4501 03 NCL
2729 Jun Young Ho	· 541 344-6901 04
2733 2737 # Wilson Eldon	NCL *= 541 589-8132 02
2741 2745 # Root Barbara 8	NCL A 541 687-6708 91
2749, 2753, 2757	NCL
2761 Ekdahl Richard O 2765	541 686-1664 III
2769 M Myers James 2773	A 541 334-6479 98 NO.
2777 Yarbrough Beverly 2779 • Cresent Gardens	◆ 9 541 686-0052 □
2781 M Giraudier N K	17 541 242-3634 01
2785 • Trunnell K 2789 • Pattee S	• 0 541 343-5375 01 541 431-0938 03
2793, 2797	NCL
2802 Jackson Thomas Snowden Dan	* 541 345-8447 04 • 541 284-2467 00
2803 h Gregg Sylvia	• 541 342-271797
2805 Sandoval Wakara 2817 h Levegue Tonya	* 541 686-0393 03 * 541 338-4415 •
2818, 2819 2822 h Martinez Martha	NQ. • 541 484-7279 98
2823, 2824, 2825	NO.
2836 h Hatfell Tyler 2837 Osborne Neill	• 541 344-5579 00 • 541 484-9185 01
Osborne-Neill Arian D	* 541 484-9185 or
2838, 2839 2842 Weisman Michael	NO. v 541 607-8776 04
2844 Davis Tony 2846, 2848	▼ 541 683-1270 ▼ NO.
2852 Jentzsch Renee	541 344 8458 03
2854, 2855, 2856 2858 Clark John	NO. • 541 485-4365 04
2862 Davis S	▼ 541 338-3180 □
2864 Wardell Janice L 2876, 2877, 2878	• 541 684-7741 • NO.
2879 H Barnett Lisa	* 541 686-8156 98 NO.
2882, 2883, 2884, 2885, 2897 2898, 2899, 2904, 2908	NO
2912 De-Groat J Shin Seungho	◆ 541 484-2535 00 ▼ 541 302-2609 04
2916 H Brockett J R	•4 04
2922 Clement Mark 2930	V 541 345-5020 04 NO.
2932 Sanders Charles	*0541 485-2944 D *0541 342-2592 *
2944 Moore Faye Bair 2960 H Crisalli 3 A	· A 03
2964 2968 Bodding Kiya	NCL 541 341 4977 04
2968 Bodding Kiya H Sachs Daniel G	541 341-4977 04 A: 541 341-4977 03
2972 Garrett Erriest E 2975, 2985	+9 541 683-1878 P

Matthews Rd 🖾 Eugene 45 Resident 3 Non-Res 3 New Mail: Eugene OR 97405

Tract 41039:1	7 3\$	
34220, 34226	NCL	
34238 # Batchelor Jack R.	A 541 747-3000 76	5
34259 Younger Stella	+ 541 741 3249 0	
34265 H Holpuch Joseph	▼ 9 541 741-1035 O	
34266 II Litts Robert	AT 541 745-26687	
* Logo Motion	1 \$ 541 747-4003 8	
34277, 34295	NO	
34299 " Key D	AT 541 746-1292 7	6
34302	NOL	
34311 + Bambis Engraving	10 541 747-0500 7	
# Duncan D K	A 9 541 746-3375 7	
34325 H Fiedler Al	● 7 541 746-3852 9	3
34332	NCL	
34340 H Dunlap R Louis	AT 541 747-95457	6
34357 # Ingwersen Richard W	AT 541 747-9191 8	
34360 H Keller Marvin	A-541 726-8821 9	ŏ
	• T 541 741-4952 9	7
34369 * Cummins R A	NCL.	
34376, 34385	·= 541 988-9900 9	
34386 * Conaway Michael	10 541 345-7044 0	2
34410 * Designer Homes	A 541 988-9157 0	2
* Yerke John		
34411	NOL 9	÷.
34418 H Lawrence M A		_
34520 # Delaney Joe	AV 541 988-1343 9	2
34524 # Beatty Harold	A 541 746-1498 9	2
34593 II Lovelace Janet	AA 541 726-2913 9	v
34634	NCL	9
34659 # Fowler David K	AD 541 741-1687 8	•
34671 H Hacker Linda	AT 541 746-4540 7	6
Wain Art	A♥ 541 726-5489 7	9
34696 M Johnson June	A 9 541 747-29469	•
34700 * Robinson Denver	A= 541 747-57857	•
34726	NCL.	
34728 Vanderlip Melanie	v 541 461-2909 0	ð
34731 M Bruni Sam	A 541 726-7162 B	9
34741 # Lomont R	· 541 746-1297 2	2
34759	NCL	
34769 Haines A	• 541 741-3068	H
34778 H Kragness R B	M	7
34781 # Hoope: 5 R		1
34790	NCL.	
34794 * Peterson Neil	A 541 747-2803 A	1
34801 Tarantola Inge	A 9 541 343-4181 4	а
34817 * Pelton Jeffrey	· 541 741-0810 0	2
34841, 34846	NCL.	
34849 H Heideman Hal B	A 9 541 746-82549	2
34866 = Moch David	AV 541 741-60949	1
34881	NCI.	
34896 n Colbum Les	541 726-42729	1
34907	NCL	
34910 H Parker Gerald E	AT 541 747-46727	7
34932 H Anderson Wes	v= 541 741-0393 0	12
	AT 541 741-2655 8	O
34950 # Freuen James H	NO	
34953, 34958	1000	

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34963 M Heyerly Ronald 34966	A 541 343-6119 02 NO.
34975 Nease Mike	• 541 988-0933 •
34984 Gage Minam	• 541 747-7620 03
34987	NO
35000 H Hockett Ira J	AT 541 747-807476
35031 # Radcliff Robert A	A 541 746-2109 99
35845 M Johnson Donald	AV 541 746-403077
35046, 35048	NOL
35056 Snyder Charles	AD 541 726-4971 94
* Snyder Charles	A-541 747-4603 94

Maxwell Rd M

Eugene 43 Resident 11 Non-Res 5 New Mail: Eugene OR 97404 Tract 41039:28 3\$

11act 41039.2	0 33
65	NO.
67 Fleck Shana	▼ 541 463-0850 ◆
70 H Rice Raymond Sr	A 541 461 8151 95
85, 87, 88	NCL
98 * Campbell Jeffery	+ 4 541 689-7250 99
99, 134, 198	NO.
205 M Medrano Mark	+ 541 461-2944 94
255 + Our Redeemer Luther	
The state of the s	541 688-2027 97
367 H Renko K	¥ 7 541 607-6879 03
389 # Ridgely Raymond L	A 541 688-1370 88
405	NCL
408 # Brown Robert E	AT 541 689-5109 83
410 H Parksion Wanda	▲ 541 461-2055 89
420, 438	NO.
440 * Church Of God	10 541 688 6008 93
* Fish	1 6 541 689-9750 84
* Trinity United Method	
- Hinney Dimed Fiction	541 688-3269 97
* United Methodist Chu	
- United Pietriculat Cité	541 689-3725 94
447 H Gates D N	v 7 541 689-5704 99
449	NO.
455 Muehleisen Beverly	AV 541 689-7457 +
465, 520	NG 341 003-145
525 * Bonebright Max	* 541 463-1144 98
528 Fox Rhonda	
557	•= 541 688-1825 +
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560 " Mckinlay M D	AV 541 688 8059 76
572 M Mosley Gary	A 7 541 689 4573 88
580 M Pepiot 3im	◆ > 541 688-4954 88

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1225 # Pinney J D 1325 # Hunter Ceol L Mayfair Ln Eugene 15 Resident 1 Non-Res 1 New

AT 541 689-2105 86

Mail: Eugene OR 9		
Tract 41039:41		- Landy
100 H Decker Kent	¥9 541	688-8346
102 H Joworkman M	•77	
# Workman M J	₩7541	607-2983 0
103	19.77	NCL
104 Hatch Alicia	¥2.541	689-3103
106 w Elliott Mark 5		689-54537
107 * Altair Ski & Sports Club		
10/ * Artair Ski & Sports Club	47 CAT	607-0101
Denham Shirley		
108 * Ostrach G S		688-7960
110 * Malcoim M		688-0195
n Ostrach S A	A 9 541	461-29954
111		NCL
113 # Teman Lyle	A7 541	688-71897
116		NCL
117 * Aly 5 M		1
118		NCL
120 m Yates R A	AV 541	689-01884
123 M Arbuckle K		607-09901
123 A ALUCKE A		461-0243
126 h Biersdorff Craig		461-0883
139 Munz Gary	2647	NCI.
155, 199, 655		INCL

Maynard Ave Eugene 16 Resident

Mail: Eugene OR 97404 Tract 41039:28 3\$

27 # Perry Harold	A 9 541 607-9178 97
34	NO
53 H Barnhart M D	AV 541 688-4318 78
64 Ashton Jennifer	¥7 541 463-7882 03
# Vonboeckmann James	+9541 463-7882 03
85 " Oconnor R G	05
90 " Uhri Christie	¥9541 688-3351 01
I M Greenman Mervin	A 541 688-4798 co
104 * Duval Roy	^6 541 689-3192 so
22 H Hartman Q	• · · · · OS
125 H Gillings S D	* 541 463-7500 94
147 H Dupre L N	AV 541 461-414291
150 H Schechter J A	* 541 688-9890 02
166 H Tucker C S	AG 88
185 Tryk Marcellus	• 9541 607-9351 99
RR II Russell Randy	+0.541 461-4900 pm

E Maynard Ave Eugene 2 Resident Mail: Fugene OR 97404

va 541 461-9340 99

250 H Houston Kara 255

Tract 41039:28	The latest	
55 H Vink D H	AV 541	689-8108 s
65 Murray Jennifer	+7541	689-77750

Mayola Ln 🖂 Eugene 4 Resident Mail: Eugene OR 97402

Tract 41039:9.01	3\$		
25600 Mckinney Robert A	A4 541	935-3491	93
25639 H Groshong Phillip S	A9541	935-4129	83
25656		NOL	
25670 H Olin M R	AT	***	89
25689 H Fincel Thomas J	•9541	935-7396	85

Maywood Ave

Eugene 24 Resident 1 New Mail: Eugene OR 97404 Tract 41039:27 45

11000 41039.27			
1520 # Sanders L D	40		05
1527 Lamb J	541	344-6735	D
1537 # Schroeder David		688-5756	
1540 H Gallardo J J	•0		00
1551 H Smith Gerald E 1552	A7 541	688-0624 NCL	63
1563 H Hill Holly M	AV 541	688-5843	59
1580 H Conner S D 1585	AV 541	688-2790 NCL	01
1590 # Allen Bruce		688-2351	
1593 H Kutz A G		688-2309	
1598 H King Bruce		461-0714	
1742 " Heckathorn Marcus		689-3107	
1747 h Furtado Michael 1754	AV 541	688-3442 NO.	74
1759 Stafek Jan	AV 541	689-7389	78
1766 Clson Michael	+4541	688-2708 NCL	39
1778 # Hahn David J Sr	AV 541	689-0406	77
1783 H Fletcher B 1790		461-6764 NCL	
1795 Ginella Mary Jo	541	461-1991	95
# Hiaasen Donald		461-1991	
1804 # Caissie Loma L		689-7090	
1807 H Berg G M	AV		83
M Pursell L M	.0	***	05
1816 # Brown D W	AP 541	688-3398	80
1819 M Childers J C	40		03
1830		NOL	
1833 Bennett Dennis	♦V 541	461-2345	+

Mcbeth Rd Eugene

38 Resident 5 Non-Res 4 New Mail: Eugene OR 97405 Tract 41039:10.02 (odd#s) 5\$ Tract 41039:11 (even#s) 3\$

THE TROOPILE (CT	
84540 * Mcdowell Forrest	* 541 343-9544 87
84615 ** Crumley Duane	· 541 343-3557 93
84655 M Staley David	A 9 541 344-2958 76
84668	NCL
84689 M Aukens Mark	AA 541 485-2951 89
84729 n Bradley Kit	A 9 541 683-4047 94
84773 # Smythe Caroline	+0541 683-2015 02
84811 h Bezeli J	▼ 541 485-3385 88
84823 # Greenwold Amy	◆○541 344-4266 BB
84851 # Upson Donald A	AA541 484-313493
84907 M Lee David E	A-541 484-0587 76
84928 M Nier Dale	AV 541 686-811876
84958 # Oare E M	+4 95
84965 # Ventura Noia	A 541 338-0677 98
84986, 85006	NCL
85075 M Coulter Chris	A-541 683-7843 83
* Coulter Kenneth E	541 344-3343 83
Coulter Organ Co	10541 344-3343 88
85080 h Whittington J Norwin	541 344-1969 77
85101 H Kerns Arthur 1	AV 541 345-399377
85111 h Dicob Lynda	+ 541 343-2856 02
85162 h Cooley Daniel	541 687-0328 79
85166	NCL
85169 Buch Matthew	¥ 9 541 344-7053 +
85205 # Mclaughlin Eugene J	A 541 343-0876 79
Mctaughlin Gene	541 484 0746 79
 Northwest Packaging 	Svc
	541 485-8089 99
85229 # Stanton Rick	A 541 431-3825 95
85240 • Wasserman Sara	• 9541 465-9018 00
85250 • Good Clean Fun Inc	15 541 344 4483 +
85254	NCL
85275 Stachowlak M	▼ 541 302-4914 □
85327 h Ocallaghan J L	541 345-7038 76
85334, 85344	NCL
85381 Kilmer Lynn	AV 541 344-6964 78
85384 Dietrich)	◆ ○ 541 683-8133 +
Schroeder Stephanie	* 0 541 343-2633 +
85385 H Page Robert	A 9 541 485-7269 78

1	85435 h Coslow Tim	541 343-7655 95
ч	85458 H Miller Alyce	AV 541 345-5597 71
1	85474 H Miller Tra T	· 541 344-7986 71
1	85500 Confer Nichole	▼ 541 344-5097 o
1	M Confer Nichole	+ 541 688-6529 a:
	85611 M Peterson D L	AC HAR B
1	85738	NET
1	85780 # Dinsmore John Rev	A 9541 683-7696 W
а	* Lutheran Church Go	
81	with the same of t	541 343-9170 0
а	85818 M Brigidh W A	•6 9
4	85882 # Vanstrum Stevens	• 9 541 485-8489 Q
1	85943, 85998	NO

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Eugene 19 Resident 2 Non-Res 2 New Mail: Eugene OR 97404 Tract 41039:41 35

96 * Eugene Excavation & P	lumbing		
	541	988-0868	ì
Whitted Shane L	WT 541	463-0341 0	ŝ
101 H Locken Daniel	• 6 541	683-8761	ı
102		NCL	
103 * Camas Landscape Svc	10541	942-3561 +	ě
105 # Scott 3 L	AD	9:	
106		NO	٦
107 # Kent Scott	WU 541	689-3489 0	2
108 Calzia Meredith		484-9715 +	
109	~ 10	NCI	
110 Sugarman Deborah	¥7541	338-7572 0	š
111 H Thomas Edith		688-9300 7	
112 Thrush Robert		461-3958 0	
113 * Buschelman Bruce	100000000000000000000000000000000000000	588-0972 9	_
114, 115	1-13-48	NCL	3.
116 M Borden Clyde N	AT 541	688-4425 B	٠
118, 119	-	NCL	1
121 # Brandt William J	A9 541	688-4525 9	
122 Owens Melanie	CALL STREET	684-8030 o	-
125 H Campbell David		607-57697	
126 Cutting David		461-73369	
# Unruh N K		461-73369	
128 II Nussbaum Dean L		688-0706 7	
129 H Manoini John		588-4206 *	
130 " Yahner Tom	40541	736-97430	i
131 # Zarzycki D M	All	8	
TOT TOTALDI D. L.J.	-		-

Mccumber Ln 🖾 Springfield 6 Resident Mail: Springfield OR 97478 Tract 41039:16 3\$

85508	NCL.
85510 # Sandland Paul	A 541 726-1894 91
85513 # Holtt Robert	A 541 726-7827 94
85550 # Mandell Linda	A 541 746-3337 04
85571	NCL
85574 H Cunningham Michael R	+9541 747-8872 94
85616 Cheechov D.C.	●7 541 741-3376 02
Cheechov Tyrel	541 741-4412 02
85641	NO

Mcdonald Ct

Eugene 2 Resident Mail: Eugene OR 97405

	11act 41023:25	23	
	Guzman Oliva	* 9541 342-5463 04	
7, 2	Sheridan L.J.	+ 541 302-0880 00	

Mcdonald Ct Springfield **6** Resident Mail: Springfield OR 97477

Tract 41039:21.02 2\$ • 7 541 746-8191 93 • 7 541 689-7544 03 1939 # Nixon J L 1942 Roe Darrell NCL • 541 741-6207 92 • 541 746-2583 85 NCL 1951 1962 H Hill Raymond D 1963 ₦ Renne C AV 541 726-1342 91 AV 541 726-4791 94 1986 h Lohman H M 1987 H Morse Lloyd R

Mcdougal Ln Eugene

3 Resident 6 Non-Res 1 New Mail: Eugene OR 97402 Tract 41039:26 35

3920		NCL	
3940 H Leach 8	450		05
# Miller 5	*4		05
3970 * B & B Towing	1154	1 485-87	51 0
# Roseberry J	¥9.54	688-06	39 .
3976		NCL	
4000 * B & A Automotive	15 54	689-88	7093
* B & A Automotive	54.	1 689-08	41 04
* GTS Parts Inc	18 54	689-88	12 04
4100, 4120		NCL	
4125 . Shamrock Steel Fabri	cators In	c	
	54	688-59	9493
4155 * Mel Whipple Enterpris	ses		100

Mcgowen Creek Rd Springfield

5 Resident 2 Non-Res Mail: Springfield OR 97478 Tract 41039:2 4\$ 36111 * Emerald Empire Gun Club

	** P41 \4\-0000\4
# Mahoney Pat	AV 541 747-7842 85
36363	NCL
36364 # Mathis Pamela	• 541 746-0728 98
36465	NCL
36476 * Ken Stinnett Mobil	
	541 746-7003 04
36547	NCL
36SSS # Turner Paul A	A 9 541 747-562677
36606 # Calabro L G	A- 05
36640 H Whittaker D	•= 541 988-9737 01

541 688-0625 01

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779 M Elliott K M 787 M Bingtem Richard M	100	11 689 49	09	25639	9 H Sarver C C 9 H Groshong Phillip S	A 54	935-412
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790 W Hall Angela 795 W Price W T		NCL	05	an and	CENTRAL RD	A0 54	1 935-739
800 809 * Long J D	Joe	11 461-70	99	-	Manusod	Ava	527
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835 836 K Willson Dorthy	AVS	11 688-73 NCL	75 81		Mail: Eugene OR Tract 41039:27		
843 Calhoun I. 848 H Laaksonen Bobbie		1 461-31		XSECT	HOWARD AVE	-	NAT'S
XSECT HEMLOCK ST		NCL		1527	# Alexander B T	AD EAS	NCL 688-575
853 854 * Hastings W M	40.54	1 461-06	99	1540	** Schroeder David ** Galiardo J J	AD	688-062
855 M Morehouse Bill 860 M Heldt D & J		1 689-46		1552	" Smith Gerald E , 1563	A C	NO
865, 867, 872, 873 875 Merrill Frank & Dixie	AV.54	1 689 311 NCL	01 04	1580			NOL 689-254
884, 887, 889 902 • Espresso Etc	1854	1 689-710 NCL	00.05	1590	# Gregg Kirsten # Allen Diane & Bruce	A7 541	688-236
XSECT N PARK AVE		MET		1598	H Kutz A G H Hirons J L	.0	688-230
1000 * Valley Restaurant Equi	1054	1 589 485		XSECT	H King Bruce & Jennifer ELM DR	+ 541	461-071
* Farmers Insurance Gro	up	1 868-018		The second secon	* A Flower Addiction		689-310
* Guardian Pest Control I	nc	1 743-438		1754	H Furtado Michael & Evelyn H Mcmullen James W	47 541	688-344
+ Starz Janitorial	1554	1 747-27 1 461-181	1303		# Stafek Jan # Pena D	A 541	689-738
• T R Freight Solutions 1025, 1035, 1037		NO.		1771	# Hahn David J Sr & Sharon	A 541	NCL 689-040
1041 * Fast N Fresh Deli 1045 * Community Market	1854	1 461-022 1 688-277	77.85	1783	* Fletcher B * Hipp R D	* 541	461-676
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1150 + St Peter Catholic Churc		1 688-109	1 85		1819, 1830 # Benorden S	1450	NOL
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13 Resident 1 M			-0	84655	# Crumley C.A. # Staley David		344-295
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XSECT HANSEN LN 100 H Decker Holly & Kent	+0.541	688-834	603		# Bradley Kit • Sue Purr Designs	10541	683-404 683-404
102, 103, 104, 106, 107 XSECT TATUM LN		NCL		84779	# Smythe Caroline		683-201 NCL
108 • Reel Christine 110, 111	541	653-864 NCL	6+	1	# Berg W K # Bezelj J		485-338
113 H Teman Geraldine & Lyle XSECT STEVENS LN	▲ T 541	688-718	989		Magic Bedtime Stories	10541	485-338
116 117 # Aly 5 M	7.4	NEL	94		M Greenwold Amy M Pomper R.J	A.G	344-426
118 M Adireno P A M Miller D E	ATT	-	98	84907	# Upson Donald A ■ Lee Carolyn & David E		484-313
XSECT BAUER CT	.0	211	88	84928 84958	M Oare E M	• 0	NCT
123 H Arbuckle K M XSECT MERRILL CT	47	444	97	84986	" Veritura Nola " Slayton R L	4.5	338-067
126 139 * Arbunkie K M		NCL		XSECT	Hejinlan A C KOINONIA RD	• 9	
155 * Delmore F L 199 * King O A	-10		69		Coulter Kenneth E Coulter Organ Co		344-334
XSECT KNOOP LN			07	85080	# Giles L.3 Whittington J Norwin	9.541	344-196
655 M Berry Barbra 657 M Graves Kelly		505-951 463-834			Whittington Teresa & How	ard *= 541	344-084
Maynard A	VP I	SKI I		85111	H Kerns Arthur 3 H Congdon P	A 541	345-399
Eugene				,	M Dicob L M Niles M D	AG.	***
12 Resident 1 Non-Re		New		85166	Cooley Daniel & Nancy Ferrari G R		687-032
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54 TOURS NEEDLY	AUTHO	607-917	7.00	85205	Helickson B D Mclaughlin Eugene 1	AG 541	343-0876
53 M Barnhart M D 64 h Ashton Jennifer	A 541	688-431 463-788	OBB		Mclaughlin Gene Sherris J		484-0746
85, 90, 101		NCL	03	85240 F 85250 F	Wasserman Sara Strgar W A	+6.541	465-9018
104 H Frank D J 122 H Hartman Q M	*A		06	85254 *	M Stewart N J M Palkie Mia	ASI	683-2089
125, 147 150 • Lifestream Celebrations		NCL		,	Scott S) Wax Figures Inc	. 44	683-2089
# Schechter 3 A	4 5 541	914-943	4 +	XSECT	BUTTERFLY LN Hedgecoke L G	An	200
166 H Tucker C S 185 H Mcdougall K R	AU	564	88	85327 I 85344	" Crivac K A		NC
188 H Russell R A XSECT EVERGREEN DR			99	85381 +	H Kilmer Lynn H Steffens C A	AT 541	NCI 344-6964
242 250 # Huston Kara	- 1. Far	NOL 461-034	0.00	85384 *	M Dziedzic A	-0	
295	341	461-934 NCL	100	B5435,	Page Lawrence & Robert L 85458		485-7265
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1 Resident Mail: Eugene OR 9	7404			XSECT	ISAAC WALTON RD Tract 41039:11.01 (od	id#s) 3	\$
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83	17 Residen Mail: Eugene OR	97404
85	Tract 41039:41	• 541 683-8761 05
	102 H Scheve T M	.7 07
	103 # Terrill 3 M 105 # Scott 3 L	541 689 8395 91
	106 H Wilt 2 107 h Kent Scott	• 541 689-3489 02 NCL
	108, 109 110 h Keller Steven 111 h Thomas Jesse & Edith	• 541 689-3170 06 • 541 688-9300 75
	112 113 H Buschelman Bruce	NCL • 541 688-0972 99
	114, 115 116 # Borden Clyde	NCL + 541 688-4425 89
	118, 119, 121, 122 125 H Campbell David & Barbar	NCL
	126 H Unruh N K 127 H Towne A D	A 94
	128 # Nussbaum Dean 129 = Mancini John	541 688-0706 79 541 688-4206 86
	130 H Yahner Tom	• 541 736-9743 04
	131 H Adee D G	• 52
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1	# Tanton D W	10541 726-5/5/ **
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	85513 * Hott Robert 85550	A 541 726-7827 94 NO.
	85571 # Agee G A 85574 # Cunningham Michael R	A 541 747-8872 94
ı	85616 M Cheechov D C 85641 * Foothill Forestry	10 541 741-3376 03 10 541 741-0304 +
ı	XSECT HILLS CREEK RD	
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4	XSECT W 38TH AVE	NC.
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1	1951 * Smith Susan 1962	NCL * 541 461-9394 03 NCL
ı	1963 # Renne C 1974 # Young M F	A 541 746-2683 85
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1	3970 * TTC Communications 4000 * La Toba Auto Repair	10541 689 2650 02
١	4100 + Rock Roofing & Sheet	9 N
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۱	4155 * Willams Machine & Fai	b Inc 10541 688-0625 95
ı	Managemen	A STATE OF THE PARTY OF THE PAR
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1	# Ogy Ann & Steve 36363 # Penters F D	3 541 747-6666 85 541 484-9751 08
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1	36465 # Fink J.G 36476 * Ken Stinnett Mobile Ho	ome Set
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 36549 n Allen K H
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           Mckendrick St 🖾
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                13 Resident
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  2904 H Obrien N J
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      H Maier W.P.
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  2923 H Orourke R
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  2924 H Wickes G F
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  2937 H HIT S A
                              A 541 484-1434 94
  2944 H Gear Edward
  2945 # Glidden Tony & Judy
                              A 541 344-1218 83
XSECT KARYL AVE
  2977 H Walsh Ardemis & Kleran
                              AA 541 485-8188 96
XSECT GRAHAM DR
3010, 3020, 3050
  3060 H Starr 5 M
                              AA 541 687-6575 0
  3070 Parker Edward
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  3420, 3425
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3480 • Goldine Vladimir
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  7388 M Houston A
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  7406 M Peters M
  7424 M House 3
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  7606 Sather Ronald
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  7610 Kneisler Charles
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  7797 N Dolby Norman
                              *= 541 746-3165 93
      # Noron Mario
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  7915 H Biancalana April
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  8033 H Kelly Ann
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  8055 * Smith Frank
  8111
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  8385 # Baker J D
                                     600
      * Emeral City Bookkeeping
                              1 P 541 653-9344 08
        Gault Jonathan
                                9541 736-1372 +
  8450 H (vey D L
                                           94
  8451 H Ripley Mark
                              A 541 741-813791
  8454 # Drapeau Carl
                              AA 541 747-3661 74
  8455 # Bare Theodore
                              A 541 505-9315 06
  8495 H Roberts Shella
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  8525 H Hogrefe Wayne & Frankie ** 541 747-1102 92
  8553 H Hollis S M
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      H Winch D M
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  8601, 8618
                                    NCL
  8664 H Putriam Richard
                              A. 541 726-0370 79
        Putnam Richard D
                               541 726-341179
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  8676 H Sims C E
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  8580 " Sims C E
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  8855, 8885
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  8892 H Fowler B D
  8896 H Drews Anna & Gene
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  8902 H Gropper Pete G
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 38058 # Hart M ]
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* 541 746-2468 #5

38096 H Loewen Douglas

oyees 2 = 18-99 Employees 3 = 100+ Employees F = Financial R = Retail 5 = Services G = Government 0 = Other P = Professional H = Confirmed Homeowner h = Probable Homeowner

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XSECT SVARVERUD RD

85780 * Lutheran Church Good Shepherd

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3755 H DImick Jason F & Auturn 3 3760 h Fry Dennis B & Helen M 541.689.2575 ▲▼82	4679 b Brazel Russell L NCL	* Trotter Rosaling B 209.595.8037 10 ←	2832 Do Mal₩♦Δ17	Mail: Eugene, OR 97402 Tract 41039:025 03 46	2972	34790 # Shuraleff Chris & Christine 34794 n Reinert Steven i	▲091 809 # Long Justin D	₩▼△05 541.688,1635 ▲▽19 ₩◆6,99
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3794 Balley James - •▼13I Snyder Matthew D	4723 h Mikula Cynthia b ♣♥11 h Pasi Fatipule •♦04	541.342.4200 ±0.17 YS	2842 2845 H Guthrie Paula J & Mary E 541.484.6010 WAXON SECT ST KITTS AVE	ASECI BARGER DR	#103 Waller Michael #202 Cresping Michael	34849 H Rech Dennis H 34866 H Moch Dovidt I B Hannis	▲△891 835 Hoggard Käytlynne	▼∇← ▼∇16 NCL
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3830 H Burch Martin U & Martin U 5 3\$	4748 # Smith Christopher J ♦∇04 4751 h Alligood Jennifer L ▼▼←	impecover Robert S ★ Oregon Trail ★ Oregon Trail Council 541.485.4433 0 19 ★ Oregon Trail Council 541.790.2540 10 ←	2850 H Pierce Walter R & Caloffi A	XSECT CRESCENT AVE	#104 Fargher Frederick D 3062 h Traore Habibatou	34907 Johnson Kevin W 40 16 34910 # Parker Gerald E & Komp 4	♦V ← 853 h Douglas Linda J & Jonathan	~ ▼ ▽14
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3860 Jennings Carisa ♦⊽ ← Mecham Mindy ♦ 6 14	- 4787 H Milosevich Annesia D	541.682.4702 1G07	2865 H Markel Naliko K & Stenhen P 541.654.0642WeA14	2725 » Debill Nettie J 2729 » Brewer Nicole	0 1\$ 03 #203 Martinez Debra ▲ 0 19 #204 Mata Patrinia ▲	0 17] 34966★ Stories Photography 541.746.5699	1S 17 872 Birbler Donna M	₩4¢10 4∇98
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3882 Wright Jessica		Selven Rob ★ Strub Joni Marie Rn ★ Strub Joni Marie Rn 541.682.4700 1P ← 541.342.5367 1S 13	2873 H Gibson Thomas R & Hade L 2874 H Tichengr Daniel J & Eric - WAAG	Walson Carol J	WAV← #103 Williams Inc. 541.342.7248 ▲	35003 # Fleischauer Kay E	V 17 887 & Sherman Jarrod S & Elena C	◆≬17 W◆▽11
3890 H Rathitez Alito B & Bric ▼▼1 3894 # Sanne Victoria E & Eric WA 0 1	Martha Ct	2760 * Diamond Concessor Saseball Club	2878 H Martin Sophila A & Ann S	2741 Hall John L 2745, 2749	▲△18 #104 ▲▼15 #204 Ranferi Julie NCL	719 35031 H Padeliff Pohori & R Misty M	A DO COE LESPISSOU ELC	NCL 541.689.7100 1R05
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XSECT CHASE ST NCL 3900	ORD 990 NCL 980 990	Martin Luther King Jr Pkwy	2883 H Chapman John G & Patricia L. 2883 H Chapman John G & Patricia L. XSECT ANTIGUA DR 2886 H Cave Jason L & Tracy 4643	h Bradford Dennis	▲∇← #201 Reizman Rodney	16 Mayorick A	0 ← 1021 ★ Outsiders Ink 0 17 1025 Multi-Unit Address h Sollars Rex G	541.461.1883 1S ←
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3951 # Mcqueen Michael O & Verice 7.	96 1056 Lum Mary B - NCL	★Katz Madeleine Chm ★Kelei Kristy M Md 541.342.8550 1P ← ★✓ ←	2893 H Smith Arian D & Harry 5	2789 i Woodman Kotherine I	♦0 18 3076 h Koffa Emmanual NCL	196 Brown Jack A	XSECT N PARK AVE	▲0 05
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3960 h King Belle XSECT ELLSWORTH ST 3965 h Null Kelly T & Stacey	Eugene		2897 H Madaril Hamed & Janeth 2898 NACE T GRAND CAYMAN DR	ISECT DAYNA LN 2802 n Jackson Thomas 2803 Walbom Robney D	#102 Richardson Joyce !	4) Maxwell Kd	1201 1225 ⊭ Pinney Jeff D 1307 ★ Dawn Baby Salon	NCL 541.461.1273 ▲0.00
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3974 n Gave Sherry J Guzman Manuel D 3976 Arciga Juliana	77 19 814 # Davidson Kate & Danaan ▼	39 Resident 3 Business 1 New	XSECT GREENFIELD AVE 3110 # Kintigh Paul D & Diane L	78224 Lung Stephanie NCL	♦ 0 10 #103 Macias Matthew J ♦ 0 € #201 Barto Terrance D & Haidi ♦ 0 €	67 h Fleck Shana L	131	
3978 # Cherry Wayne A & Learne D 3980 # Hildebrand Donald W	89 820 H Scharn Isauel C 824 H Burns Andrew R & Patrick W 824 H Burns Andrew R & Pisabeth S 9	0 98 1300 NCL	3125 h Harris Ryan I awrence Samantha L	A Salinas Efigenia A Salinas Efigenia A Salinas Efigenia A Salina Arcela	▼11 3081 Anderson Domitou I/ NCL	87 Demers Alexandra NCL	Eugene 23 Resident 6 New	
3991 н Miccormick Henry P 3982 Salazar Amelia ww 3983 н Fowler Lacey R	VO 18 840 H Wiegel Russell D	0 ← 1318 Oliver Rhonda M - WA∆0	3128 h Arsenault Faul 3140 h Bealy Robert L & Suzanne 3140 h Bealy Robert L & Suzanne	Young Kimberly	7V ← 3083 h Hallenbeck Sarah A & Felicia W4 48	98 Boren Kevin P	Mail: Eugene, OR 97404 Tract 41039:041 4\$	
3985 H Rinehart Erica L & Levi J 3990 H Tena Miguel A & Kimberly	A	NCL NCL 1333 NCL AΔ1	6 3156 H Wallachy Patricia A & Air	World Land We	008 3090 Multi-Unit Address NCL	115	U 100 Bennett Shannon Gregg Shannon	♦ ∇←
3991 h Whitley David G XSECT RUTLEDGE ST 4020 ★ Chapel Of Praise 541,689.6894	h Williams Jessie 10.85 870 # Levine Merrill G 4007 910 a Anderson James C & Craig J	1340 x thusbit Cont C & Laurie J 541,465,9579 AV	- 0405 # Minmover Kathy I	A39 Bales Shari	▼16 #101 Wells Brent De Paul Society 541.393.6387 1R16			W∳∇17 ▼∇18
4025 h Degroen Peter & Linux		A∇85 1353 H Glenn William C & Gaoriele A 641.344.4321 WAV 641.344.4321 T P F41.344.4321 T P	99 3200 Harris James 541688/1227	West Joel & Jennifer D	711 #202 Fraim Joshua₩◆△19	XSECT EVERGREEN DR ♦♥+	107 Hardey Kauf	NCL₩▼V←
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4060 H Evoniuk Limothy F	A ♥ 72 • ♥ 19 • ▼ 18 • ▼ 18 • ♥ 1	1376 Foster Sydney P 1377 h Wilhelm Lori S & Valerie S	10 3230 H Varga Zollatt W. G. Cholega	MR Gabeldon Kerissa ↓∇	714	XSECT BARTON DP 541.688.2027 10.14	111 H Douton Man 14	1.461.2995 A 0.81 1.461.1173 A 702
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h Slaney Shawn	▼▼12 Eugene	1409 # Wright John E & Tilla L	718 XSECT MYRNA AVE	A A Sinte Community	114 Tract 41039:017 5\$	Wright Kindalee KSECT PARNELL DR		▲ ∇94 ₩▲ ∇94 ₩▲ ∇98
Tract 41039:026 33	W≜006 Tract 41039:031.02 4\$	H [boa Joel M & Effetha	718 3290 H Powell Havis B & Anna	Vilaneda Oscar ▼o	16 34220 Allbright Ryan V ₩ΔΔ11]	SECT RIDGEFIELD ST 389 # Ridgely Raymond L & Versa 544 000 000	120 K Sammone Porhous LI	▲ ∇15
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XSECT JAY ST	- W▲∇01 ★ Northwest Automotive invstilled. 342,1763	18 16 1486 H Willett Ryan E & Kathania	▼10 3309 Moore Jeanette A19 3310 # Vencill Gary J & Laura A	ara Gonzalez Ivanw▲▽	16 34265 h Widmer Amy 11 34266 ⊭ Littls Robert C 541.988.0143 ◆∇11	410 b Franzoni Tyson L & Britlany 420 Glenn Kevin VV14	139 Todd Lisa Walusadi Jessle 155 Alexandria Pamela J	
4120 is Smith Stuart M	- ₩♥♥ ← 2121 ★ Eitina Citrysiai 666p = 541,343,1700	2R 92 1488 H Chambers Verlina L & Light 1 ♦♥ ← 1489 H Prentice Maria J & Troy A 541.344.0442 Wa	10 84 3338 H Godbey Sand C. R. Victoria K. 194 NCL	MCL VVI	18 34295 H Phillips Priscilla 541.747.0761 ▲∇// 34299 H Key Dorothy J & Sandra K 541.747.0761 ▲∇//	h Hileman Brior 440★ Fish 541 690 0770	XSECT KNOOP LN	◆∇18 ▲∇07
4131 & Water William P & Done 1 4132 # Guterrez Manuel & Jose	- A⊽01 2131 Macey 566 A⊽05 2200★ Mercedes-Benz Of Eugene 541.687.8888	493 H Smith Joshua P	Ad 13 3356 Ad 19 3361 h Knight Mary C R. Laurie J 54 (46) 045 04	NCL 941.344.5104 ♦∀€	34302 ii Williams Fibel	★ Trinity linited Mothedies Ob.	655 Barth Albert 657 Bettles Jolene Eibert Craig	4 ∇←
4137, 4139 4140 H Flanders Zachary D	▼▼17 2222★Kowloon Restaurant ★₩ah Chan investment Co	1F 16 1497 i Littlefield Patrick & S B 10 18 1500 ii Thompson Thomas E & Jan P	A∆04 33/8 ii Royel's fund W & Janet K A∀10 3383 ii Sim Chard W & Janet K	asi Edite. NCL NCL	6. 34325 Decker Sarah R * Fleriller Alma D 8. At	447 Gryder Curtis b Willford Keylp & Diane	h Kreger Troy	◆∇← ▲∇17
4143 Brown-Duniap Kalitati 4149 James Sherman	- ♦∇ ← 2411 ★ Adrian Tristan D 541.682.360 - ♦∇ ← ★ Bandong Jeanne 541.682.360	8 10 19 1506 H Westfall Wayne T & Jo 541.686.1122	A 0 93 XSECT BLACKFUUT AVE	Spless Courter Svc. 541.393.6607 1018 941 af ouez Crystal 541.393.6607 1018 Gery Gery Jr. 500 1018 bit ouez Crystal 541.393.6607 1018	Sheahan Michael A∇ ← X3	SECT ESCALANTE ST ◆▼16	Maynard Ave Eugene	
4150 Strawn Jacob E 4451 Erickson Leif B & Babette	- ♦▼19 ★ Community Health Ctr Latte City 541.682.355	0 1P16 1520 H Smith Denois R 1542 Hudman Ryan C	♦♥18 Eugene ♦△19 As Resident A Business // New	∀ ∀←	1 34357 541.747.9545₩▲◊ 76	455★ Blessed Bee 541.968.8431 1003 Smith Phillip W 541.968.8431 1003	19 Resident 4 New Mail: Eugene, OR 97404 Tract 41039:028 3\$	į.
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4180 H Ritter Brittany L	- ▲▼10 ★ Dougherty Patrick O 541.682.35 - ★▼17 ★ Eikenberry Ann 541.682.35	50 10 ← XSECT THORNSERKT 51 08 10 17 1599 H Beick Kevin W & Brittany	Operior Judith F	Constitution Tayler ▼▽←	34411 H Dungs Ismae O 8 0	572 Mosley Gary F & Cindy I W≜♦ 19	90 h Ahrenholtz Justin & Denicla 101 h Snortland Christopher & A	◆0.05 ₩•∇13
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н Herbison Richard & K Tract 41039:025.03 1\$	* Jackson Melissa Kay 541.062.35 * Jaderquist Allson N 541.062.35	108 10 18 550 10 ← 54 Resident 2 Business 10 New Mail: Eugene, OR 97408 Tract 41039:022.02 5\$	375 Lp a Wichele M.	₩♦∀←	34524 in Housen Joseph F 541.988,1343 ▲ 6 96 XSE 34528 Filipp Days 6	CT OAK DR CT GROVE ST	147 541.46 150 Menendez Jack D	33.7500 ▲∇94 CL
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4602 h West Adam D & Cassie 3 4604 h Braun Kim P	→ Jones Candace 541,510.8	508 10 19 2705 x Owen Eldon L & Linda J 2705 x Owen Eldon Rickey A & Linda F 541.505.8972	WAA99 XSECT LUMA CITE. 477 ∺ Sliva Rick	Man A VV ← VV ← A Delores M	34634 # Miranda Alberto G 34639 # Sometic Allerto G	735 Becker Sharayah B 746 Attles Anthony D	H Mcdougall Kennelh R & Nancy C 188 H Aley James D 541.348	9.0295 ▲◊ 08
40 14 Little Voto	*1.ane County Commitment Svc	Skriver Cinnamon Skriver Cinnamon 2726 H Loesch Brian W & Cynthia A	A∆93 523	▼ Ans I (a)	Shannon ♦△16	/Ag	h Whitewing Michelle ECT EVERGREEN DR	♦△16 ▼∇14
4626 H Welch Kernlett L & Fallow L NCL 4627		F = Financial R = Retail S = Services G = Government O = H = Confirmed Homeowner h = Probable Homeowner	Other P = Professional	94 Januar 35. ♦ = Age 35 ti	to 50	= Income Under \$50,000	242 h Mccartney Erika	▼▼18
1=-	1-9 Employees 2 = 10-99 Employees 3 = 100+ Employees = Prefers No Mail Goovright 2020 - ir	F = Financial R = Retail S = Services H = Confirmed Homeowner h = Probable Homeowner foUSA City Directories - All Rights Reserved			Copyright 2020 - infoUSA City Directo		△ = Income Over \$100,000	 _
90%	Out/jug		A CONTRACTOR				-	1.403

Appendix E

Site Reconnaissance Records

Site Photographs Field Checklist



Photo 1. View of the auto shop building from the southwest corner of the property.



Photo 2. Former fuel island location on the southern end of the property.



Photo 3. View to the northwest from the southeast corner of the property.



Photo 4. View of the northeast section of the property. Note the stored cars and car parts throughout the Site.



Photo 5. View to the south into the automobile service bays.

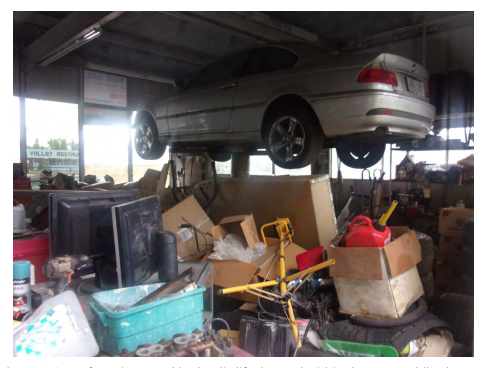


Photo 6. One of two inground hydraulic lifts located within the automobile shop.

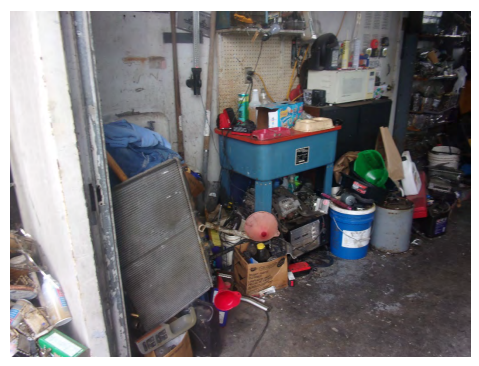


Photo 7. Stored car parts in the main service bay. Note the solvent parts washer.



Photo 8. Old vent pipes that were once connected to the five underground storage tanks located to the north of the auto shop.



Photo 9. View to the north of the small office building.



Photo 10. Interior of the office building. Note the office building is used as a storage area for office items.



Project No.: 52665.000							
Completed By: Cary Midwood		Date : 5/27/2021					
Site Name/Address: 925 Maxwell Road, Eugene	e, OR 97404						
Site Contact: Gloria, 541.225.8809							
Site Description (e.g., single-family residential, multi-te	enant commercial)	: Old Anto Shop, now used	is rar Stor	age			
Tenant(s)/Occupant(s) Car 5torage/6ho	၁၉						
Areas not accessed (state reasons): None Weather at the time of site visit (e.g., overcast, heavy rain, snow): Cloudy							
Weather at the time of site visit (e.g., overcast, he	eavy rain, snow):	cloudy					
Topography/Slope: Flat		,					
SITE DEVELOPMENT		i-N	1				
Building Descriptions (e.g., wood-frame residence, NOTE: For multi-building sites, include individua			#Stories	Basement?			
☐ No buildings on the subject property							
2 brilding both 1-story			1	NO			
Exterior Features (e.g., paving, gravel, landscaping)			,1				
UTILITIES							
Heating (e.g., natural gas, oil, electricity)		Electric					
Water (well or municipal) (if a water well is present, it	ndicate location)	EWED					
Sewer (municipal) or Septic (if a septic tank is presen	nt, note location)	EWEB					
Stormwater (note features such as detention ponds, cotch note whether unusual odors or staining are present)	h basins, swales;	EMEB					
SITE OBSERVATIONS							
ASTs (approx. size and location; note secondary containment, evidence of leokage, spills)	None obs	eved					
USTs (opprox. size and location; note associated pumps, fill ports, vent pipes)	all have	been removed					
Drums (note locations, condition, contents, labeling, secondary containment, evidence of spills)	mntiple	drung throughout prop	cray. Non	e locking			
Automobile repair/maintenance activities (note in-ground hoists, parts washers, stored batteries, stored engine blocks & other oily parts, lube pits, oil sumps)							
		il throughout					

Floor drains (note locations, stains, odors, chemical storage nearby)	none observed						
Oil-Water Separator (note location, cleaning schedule, if known)	Parts wash Sink						
Solid waste (e.g., dumping, litter, refuse not in a dumpster or other appropriate receptacle)	1 '1/e	5/011	rs 1 hroughout				
Pits, lagoons, other surface impoundments (artificial features; note unusual staining, odors)	₹0						
Other Features/Conditions	Yes	No	(if yes to these items, include more information under "Notes," below)	Yes	No		
Dip tanks		Å	Wetlands, ponds, lakes (natural features)		1		
Landfills		X	Railroad spurs		7		
Concrete patching (e.g., old hoists, tanks)	X		Stressed vegetation (not due to dryness)		X		
Discolored/stained soils		X	Remnant foundations		7		
Disturbed soil (mounding, soil piles, scraped areas)		X	Buried utilities	7			
Boreholes or Test Pits		1	Trails, dead end roads		7		
Monitoring wells		4	Unusual odors		7		
Dry wells		4	Transient camps		7		
Fill material		4	Rivers, streams, creeks		+		
Depressions		4	Wildlife, livestock		+		
Transformers (on-site only)	1		(Note location, whether pad/pole mounted, labels, condition, evidence of leakage)				
Is the property abandoned?	(if abandoned, interview neighbors)						
Other Conditions of Concern							
Notes: 1 pole transformer							

ADJACENT PROPERTIES

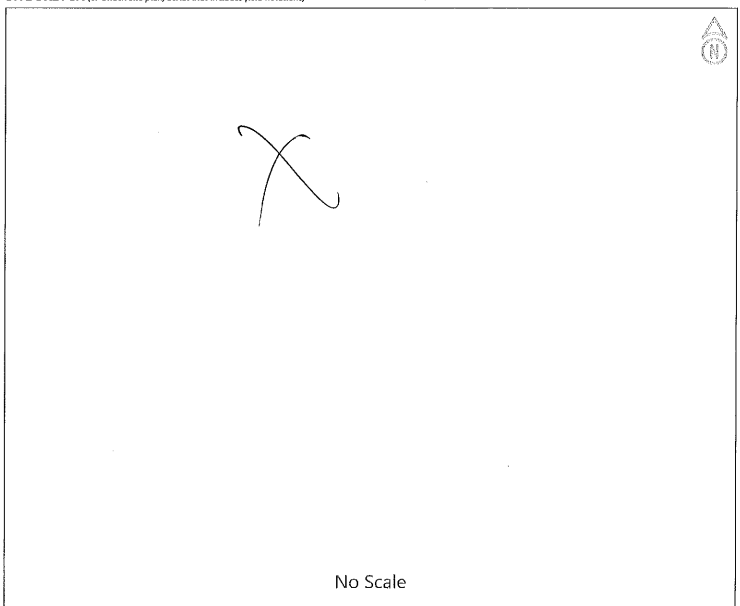
	PERT I WATERWAY
North:	Res
South:	Coffee Shop/ Valley Restament
East:	Rog
West:	-

Conditions of Concern on Adjacent Properties (e.g., USTs, ASTs, automobile repairs, industrial uses)

NO

Visual Surveys	Observations	Samples?
☐ Not in Scope of Work		
Asbestos	\sim \sim	
Lead-based paint	X	
Mold		
Other	/	

SITE SKETCH (or attach site plan/aerial that includes field notations)



ON-SITE INTERVIEWS

Name: <u>Ro</u>	ndy, O	4918	Son	Raidy	Cartis						
Information:	Solvent	w954	695917	boen	used in	over	ayear	1234	grand	40:31	٢,
										•·····••	
Name:						1					
Information:						······					
Notes:											
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·····											
											

РНОТО#	7.6 (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	DIRECTION			DESCRIPTION	
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Appendix F

Questionnaires

Property Owner/Representative Questionnaire Client/User Questionnaire



1. BASIC PROPERTY INFORMATION

PROPERTY OWNER/REPRESENTATIVE QUESTIONNAIRE

Please complete, sign, and return the following questionnaire via email to cary.midwood@pbsusa.com

The following information will help PBS Engineering and Environmental Inc. (PBS) conduct a more thorough investigation during our Phase I Environmental Site Assessment. Please answer the questions to the best of your ability and return the completed questionnaire at your earliest opportunity.

Where appropriate, please provide copies of citations, permits, maps, and other useful documents. If necessary, please use the space provided on page 4 to further explain "Yes" responses or to include information needed to clarify answers (please reference the question's heading number and associated letter).

a.	. Property address: 925 Maxwell Road, Eugene, OR 97404								
b.	Name of person completing this questionnaire: Randy Rusedse 541-554-7756								
c.	Are you the legal property owner? Yes If so, how long have you owned the property? No								
d.	If you are not t and describe yo	he property ow our relationship	ner, please provio	de the legal proper	ty owner's nam	ne and contact information,			
	_ Jamie	Curtis	29527	Awbres L	ane Eval	ue Oc 97407			
		-	Sill C.	=6 -7 dell	J	гие Or 97402			
	Cb.i	nmunity	Markets						
f	Please describe	known historic	aluses of the pro	pperty, including da	atos or voors				
-	·	ginally a	gas Sta	Tron. I've	n Useci c	as auto repair a			
-	Storage	<u>و</u>							
-						·			
_					·				
g. I	Property utilitie	s and services (i	if known)						
	Electricity:	EWEB		Heating:	N/A				
	I	GW/G		Garbage:	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1				

Garbage: Other:

Stormwater:

2. ENVIRONMENTAL INFORMATION

Has the property or any adjoining properties, presently or in the past, been associated with the following uses or features? Please check the appropriate column, and provide explanatory information under "Notes."

	Uses/Features	Your Property	Adjoining Properties
a.	Above-ground storage tanks		······································
b.	Automobile repairs or maintenance		
c.	Auto wrecking, scrap yard, or junk yard		
d,	Commercial printing		
e.	Dry-cleaning Dry-cleaning		
f.	Fill dirt placement		
g,	Floor drains (interior) or catch basins (exterior) emitting foul odors		
h.	Fueling	1/	
i.	Industrial use/manufacturing (please describe under "Notes," below)		
j.	Landfill		
k.	Lumber mill		
ſ.	Orchard or other agricultural use		
m.	PCB-containing equipment		
n.	Photo-developing		
o.	Sand blasting		
p.	Stained soils (other than from engine oil drips)		
q.	Under-ground storage tanks		
r.	Vent pipes or fill pipes		
s.	Storage, burial or disposal of any of the following:		
	Municipal waste		
	Petroleum products		
	Drums		
	Tires	1	
	Automotive or industrial batteries		
	Pesticides	- V	
	Paints		
	Hazardous materials (e.g., lead paint, asbestos)		
 -	Hazardous chemicals (e.g., solvents, thinners, strippers)		

Notes: Section 2 (please list question letter).

Pertaining to being a gas station and automotive Servicing business. Tanks were removed many years ago, Still have some batteries, solvents, tires currently



3. PROPERTY CONDITIONS

Are you aware of any of the following conditions associated with your property? Please check (X) the appropriate column and provide explanatory information under "Notes."

	Uses/Features	Your Property		
a.	Are there any environmental liens or property-use limitations such as deed restrictions?			
b,	Has the property's purchase price been devalued due to environmental conditions?			
c.	Have there been any past or recurrent violations of environmental laws with respect to the property or any facility located on the property, resulting in governmental notification?			
d.	Have there been environmental assessments completed previously?	X		
e.	Are there any pending, threatened or past lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substances or petroleum products on the property?			
	res. Section 3 (please list question letter.) Property inspected by DEQ after tanks were remainded it was given a clean bill of health.	oved		

4. PREVIOUS STUDIES AND OTHER DOCUMENTS

Are you aware of previous environmental studies or other documents associated with the property? Please check (X) the column next to any applicable study or document, and provide explanatory information under "Notes."

	Previous Studies and Other Documents	Your Property
a,	Environmental permits (e.g., solid waste disposal, hazardous waste generation, wastewater disposal permits, stormwater permits)	
b.	Geotechnical studies	
с.	Hazardous waste generator reports	
d.	Hydrogeologic reports	
e.	Notices or correspondence from governmental agencies (past or current violations of environmental laws)	
f.	Prior asbestos survey or abatement reports	
g.	Prior environmental site assessment	X
h.	Safety plans, preparedness and prevention plans, spill prevention plans	,
i.	State or federal registrations for above-ground or under-ground storage tanks	
No	See above "Notes" Section.	



5. ADDITIONAL INFORMATION

Please provide any additional information regarding your property that might be relevant to our study, below:

Nothing that we are aware of.

The undersigned represents that the information given in this questionnaire is accurate and complete to the best of his or her knowledge.

May 26 2021

Date

Randy Ruzicka

Name (Please print)

Representing (company name)

Reviews by derive with 2 company 2021





This form is the **User Questionnaire**, as defined and required by ASTM E1527-13. The **User** is the party seeking to rely on the Phase I Environmental Site Assessment (**Will Marsh**).

The User's responses to these questions are an important element to meeting the all appropriate inquiry rule. It is acceptable to write "Do not know." PROPERTY ADDRESS: 925 Maxwell Road, Eugene, Oregon FORM COMPLETED BY: RELATIONSHIP TO PROPERTY: QUESTIONNAIRE Please complete this information to the best of your knowledge. 1. Are you aware of any environmental cleanup liens against the property that are filed under federal, tribal, state, or local law? Yes No. (If yes, summarize below.) 2. Are you aware of any activity and land use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls in place at the site and/or filed or recorded in a registry under federal, tribal, state, or local law? Yes No (If yes, summarize below.) 3. As the User of this environmental site assessment, 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, so you would have specialized knowledge of the chemicals and processes used by that type of business? 4. Does the purchase price being paid for this property reasonably reflect the fair market value of the property? X Yes If you conclude that there is a difference from fair market value, is the lower price because contamination is known or believed to be present at the property?

Client/User Questionnaire

5.	Are you aware of con help the environmen	mmonly known or rea atal professional (EP) ic	sonably ascertaina dentify conditions	ble informat	ion about the property that would releases or threatened releases?
	For example:				
	Do you know the pa	st uses of the property	/?		
		GAS			
	Do you know of spec	cific chemicals that are	present or once p	present at the	e property?
		No			
	Do you know of any	spills or other chemic	al releases that ha	ve taken plac	ce at the property?
			No		
	Do you know of any	environmental cleanu	ps that have taken	place at the	property?
	Any other environme	entally significant infor	mation?		
	ŧ	No			
ô.	Based on your knowl to the presence or lik	edge and experience of conta	related to the prop mination at the pr	perty, are the operty?	re any obvious indicators that point
			No		
Si	ignature:	npa		Date:	
PI	lease Print Name:	William	Mass	Title:	Buver
Co	ompany (if applicable):				