### Phase I Environmental Site Assessment

Former Normandie Storage/ Maintenance/Fueling Facility 127 West Mission Avenue Spokane, Washington



#### Prepared for:

City of Spokane Contact: Judy Knight 808 West Spokane Falls Boulevard Spokane, Washington 99201

#### Prepared by:

Stantec Consulting Services Inc. 11130 NE 33<sup>rd</sup> Place, Suite 200 Bellevue, Washington 98004

Project No: 185750399

August 16, 2016

### Sign-off Sheet & Signatures of Environmental Professionals

This document entitled, Phase I Environmental Site Assessment, Former Normandie Storage / Maintenance / Fueling Facility – 127 West Mission Avenue, in Spokane, Washington, was prepared by Stantec Consulting Services Inc. (Stantec) for the account of the City of Spokane. The "User" of this report, as defined by ASTM E 1527-13 is the Property owner, City of Spokane. The material in it reflects Stantec's best judgment in light of the information available to it at the time of preparation. Any use which a third party makes of this report, or any reliance on or decisions made based on it, are the responsibilities of such third parties. Stantec accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

All information, conclusions, and recommendations provided by Stantec in this document regarding the Phase I Environmental Site Assessment have been prepared under the supervision of and reviewed by the professionals whose signatures appear below.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of 40 Code of Federal Regulations (CFR) 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Property. I have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Nath C. Mgr

Report Author:

Nathan Magnusson Staff Geologist

bon Stor

Quality Reviewer:

Jason J. Stagno Senior Scientist

Anytophu C. A

Independent Reviewer:

Christopher C. Hatfield, P.G. Senior Geologist



# **Table of Contents**

1.0	SUMMARY	1
2.0		3
2.1	SITE DESCRIPTION	4
2.2	SPECIAL TERMS, CONDITIONS, & SIGNIFICANT ASSUMPTIONS	5
2.3	EXCEPTIONS & LIMITING CONDITIONS	5
2.4	PERSONNEL QUALIFICATIONS	6
3.0	USER-PROVIDED INFORMATION	7
3.1	ASTM 1527-13 QUESTIONNAIRE	7
3.2	TITLE REPORT	7
4.0	RECORDS REVIEW	8
4.1	PHYSICAL SETTING	8
	4.1.1 Property Topography and Surface Water Flow	8
	4.1.2 Regional and Property Geology	9
	4.1.3 Regional and Property Hydrogeology	9
4.2	FEDERAL, STATE AND TRIBAL ENVIRONMENTAL RECORDS	9
	4.2.1 Listings for the Property	9
	4.2.2 Listings for Nearby Sites with Potential to Impact Property	10
4.3	LOCAL/REGIONAL ENVIRONMENTAL RECORDS	13
	4.3.1 Washington Department of Ecology	
	4.3.2 Spokane County Tax Assessor Records	13
4.4	HISTORICAL RECORDS REVIEW	
	4.4.1 Land Title Records/Deeds	
	4.4.2 Aerial Photographs	
	4.4.3 City Directories	
	4.4.4 Historical Fire Insurance Maps	
	4.4.5 Historical Topographic Maps	
	4.4.6 Previous Environmental Reports	
5.0	SITE RECONNAISSANCE	
5.1	SITE RECONNAISSANCE METHODOLOGY	
5.2	GENERAL DESCRIPTION	
5.3	HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS	
5.4	INTERIOR OBSERVATIONS	
5.5	EXTERIOR OBSERVATIONS	
5.6	UNDERGROUND STORAGE TANKS/STRUCTURES	
5.7	ABOVEGROUND STORAGE TANKS	
5.8	ADJOINING PROPERTIES	
	5.8.1 Current Uses of Adjoining Properties	
	5.8.2 Observed Evidence of Past Uses of Adjoining Properties	
	5.8.3 Pits, Ponds or Lagoons on Adjoining Properties	
5.9	OBSERVED PHYSICAL SETTING	
6.0		
7.0		
7.1	FINDINGS AND OPINIONS	
7.2	DATA GAPS	
7.3	CONCLUSIONS	



# **Table of Contents**

8.0	NON-SCOPE CONSIDERATIONS	.28
9.0	REFERENCES	.29

# List of Figures

- 1 Property Location Map
- 2 Property Layout Map

### **List of Appendices**

- A Photographic Log
- B Stantec Resumes
- C Assessor Records
- D Environmental Agency Database Search Report
- E Historical Aerial Photographs
- F Historical City Directories
- G Historical Maps
- H Historical Reports
- I Underground Storage Tank Summary



# Acronyms & Abbreviations

ACM	Asbestos Containing Material
AST	Aboveground Storage Tank
ASTM	ASTM International
BER	Business Environmental Risk
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CESQG	Conditionally Exempt Small Quantity Generator
CFR	Code of Federal Regulation
CREC	Controlled Recognized Environmental Conditions
CSCSL	Confirmed or Suspected Contaminated Sites List
DOE	Washington Department of Ecology
EDR	Environmental Data Resources, Inc.
EPA	Environmental Protection Agency
ESA	Environmental Site Assessment
ft bgs	Feet Below Ground Surface
HREC	Historical Recognized Environmental Conditions
Lambert	Lambert Group, Inc.
LBP	Lead-based Paint
msl	Mean Sea Level
NFA	No Further Action
PAH	Polynuclear Aromatic Hydrocarbons
PCBs	Polychlorinated Biphenyls
PCS	Petroleum Contaminated Soil
RCRA	Resource Conservation and Recovery Act
REC	Recognized Environmental Conditions
Roar	Roar Tech, Inc.
Rob's	Rob's Demolition
RSVP	Revised Site Visit Program
USGS	United States Geological Survey
UST	Underground Storage Tank
WARM	Washington Ranking Method
WTPH-D	Washington Total Petroleum Hydrocarbons – Diesel Fuel
WTPH-G	Washington Total Petroleum Hydrocarbons – Gasoline



# 1.0 SUMMARY

Stantec Consulting Services Inc. (Stantec) has completed a Phase I Environmental Site Assessment (ESA) report of the property located at 127 West Mission Avenue in Spokane, Washington (the "Site" or "Property"), on behalf of the City of Spokane (the "Client" or "City"). The work was performed according to Stantec's proposal and terms and conditions dated May 27, 2016 and accepted by the Client on July 12, 2016. The Site visit was conducted on July 11, 2016.

The Phase I ESA was conducted in general conformance with the requirements of American Society for Testing and Materials (ASTM) Designation E 1527-13, except as may have been modified by the scope of work, and terms and conditions, requested by the Client. Any exceptions to, or deletions from, the ASTM practice are described in Section 7.2.

The Property encompasses approximately 5.37 acres of land (Spokane County Parcel Number 35181.0201) located in an area of mixed use: historic industrial, commercial, and residential; the Property is zoned as Service-Governmental. The Site is mostly inactive and occupied by several large vacant structures and an active petroleum fueling station. Normandie Street bisects the Property into an east and west portion. Based on the records reviewed (1901-present day) it appears that the Property was developed sometime between 1902 and 1910 and occupied by a City storage and maintenance yard in the west portion and an unknown building with an office in the eastern portion. By the 1950s the original structures were demolished and new structures occupied the east and west portion of the Property, while a Municipal Garage (including a repair shop and painting room) occupied the northeastern portion of the Property. A used car lot occupied the southeastern portion of the Property in the early 1950s. By the late 1950s a fueling station was installed for City vehicles in the western portion of the Property. Additional garages were built in the late 1950s and 1960s. The current structure configuration has been relatively unchanged since the late 1960s.

In summary, the following recognized environmental conditions (RECs) have been identified in connection with the Property:

- 1. Records indicate that six USTs have been removed from the Property and that petroleum contaminated soil (PCS) with impacts below applicable regulatory standards have been left in place; due to impacts to soil being remediated below applicable regulatory standards this is considered a HREC. Records further indicate that eight USTs have been closed in place; however, the age, size, integrity, contents (former contents), and location of these USTs in unknown. Therefore this is considered a REC.
- 2. Records indicate that during a drain removal excavation at 1401 North Normandie Street PCS with impacts above applicable regulatory standards and a 5,000 gallon UST (closed-in-place) were left in place due to concerns regarding utilities and the structural integrity of the building. Due to impacts above regulatory standards being left in place, this is considered a REC.
- 3. During the Property Reconnaissance visit Stantec observed extensive petroleum staining on the ground surface throughout the Property. Stantec also observed numerous "drywell" catch basins



throughout the Property. Due to the potential age and extent of the staining and the potential for runoff to have deposited petroleum substances in the catch basins, these findings are considered RECs.

- 4. Historic records indicate the presence of a used car lot in the southeastern portion of the Property. Given the possibility for automotive repair and leaks from automobiles to have occurred, this is considered a REC.
- 5. Historic industrial use in the vicinity of the Property, namely two lumber mills on adjacent properties. Given the proximity of these and other facilities there is the potential for impacts to have migrated to the Property; therefore, this finding is considered a REC.

The preceding summary is intended for informational purposes only. Reading of the full body of this report is recommended.



Introduction Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

# 2.0 INTRODUCTION

The objective of this Phase I ESA was to perform appropriate inquiry into the past ownership and uses of the Site consistent with good commercial or customary practice as outlined by the ASTM in "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process", Designation E1527-13.

The ASTM guidance document E1527-13 states that the purpose of the Phase I ESA is to identify RECs. This ESA was conducted to assist the Client in conducting all appropriate inquiries into previous ownership and use of the Site, as stipulated by the US EPA in 40 CFR Part 312, to qualify for specific landowner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) for the Site. The Phase I ESA Site reconnaissance was conducted by Stantec on July 11, 2016. A Vicinity Map is provided as *Figure 1* and a Site Plan is provided as *Figure 2*. Photographs taken during the Site reconnaissance are presented in *Appendix A*.

The Phase I ESA was conducted in general accordance with ASTM Standard E1527-13 for conducting environmental assessments. The assessment included an environmental database search, historical records review, a Site reconnaissance of accessible areas, a review of relevant Site records made available to Stantec, and interviews with individuals associated with the Site. ASTM E1527-13 notes that the availability of record information varies from source to source. The user or environmental professional is not obligated to identify, obtain, or review every possible source that might exist with respect to a Site. Instead, ASTM identifies record information that is reasonably ascertainable from standard sources. "Reasonably ascertainable" means:

- Information that is publicly available;
- Information that is obtainable from its source within reasonable time and cost constraints; and,
- Information that is practicably reviewable.

This Phase I ESA did <u>not</u> include a comprehensive assessment for environmental regulatory compliance of any facility ever operated at the Site (past or present), an evaluation of business environmental risk (BER), sampling and analysis of environmental media, or an assessment on the presence of asbestos, lead-based paint or radon gas. Stantec was not contracted to perform any independent evaluation of the purchase or lease price of the Site and its relationship to current fair market value.

The following terms used in this report are defined in the Standard as follows:

- REC means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to any release to the environment, under conditions indicative of a release to the environment or under conditions that pose a material threat of a release to the environment (de minimis conditions are not RECs).
- Historical REC (HREC) is 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 regulations or meeting unrestricted use criteria established by a regulatory authority,



without subjecting the property to any required controls (i.e., property use restrictions, activity and use limitations, institutional controls, or engineering controls). HRECs are not RECs.

- Controlled REC (CREC) is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (i.e., property use restrictions, activity and use limitations, institutional controls, or engineering controls).
- Business Environmental Risk (BER) means 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 by the Standard.
- De minimis condition is a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not RECs or CRECs.

The conclusions presented in this Phase I ESA report are professional opinions based on data described herein. The opinions are subject to the limitations described in **Section 2.3**.

### 2.1 Site Description

The Property encompasses approximately 5.37 acres of land located in an area of mixed use: historic industrial, commercial, and residential; the Property is zoned as Service-Governmental. The Property is located in the northeast ¼ of the northeast ¼, Section 18, Township 25 North, Range 43 East of the Willamette Meridian and is identified as tax lots 1 through 14 of Blocks 57 and 58 of the Central Addition on Spokane County half-section map North ½ Section 18, Township 25 North, Range 43 East Willamette Meridian (*Appendix C*); and further identified as Spokane County Parcel Number 35818.0201 (*Figure 1*).

The Property is referred to as "Former Normandie Storage/Maintenance/Fueling Facility" and consists of one parcel of land located at 127 West Mission Street in Spokane, Washington. The Property is mostly inactive and occupied by several large vacant structures and an active petroleum fueling station. Normandie Street bisects the Property into an east and west portion. Based on the records reviewed (1901-present day) it appears that the Property was developed sometime between 1902 and 1910 and occupied by a City storage and maintenance yard in the west portion and an unknown building with an office in the eastern portion. By the 1950s the original structures were demolished and new structures occupied the east and west portions of the Property. A City storage and maintenance yard continued to occupy the western portion of the Property, while a Municipal Garage (including a repair shop and painting room) occupied the northeastern portion of the Property. A used car lot occupied the southeastern portion of the Property in the early 1950s. By the late 1950s a fueling station was installed for City vehicles in the western portion of the Property. Additional garages were built in the late 1950s and 1960s. The current structure configuration has been relatively unchanged since the late 1960s



Introduction Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

Figure 2 (The buildings remaining at the Property are labeled based on historic information provided by the City, to indicate most recent uses).

### 2.2 Special Terms, Conditions, & Significant Assumptions

It is assumed that the purpose of this Phase I ESA is to qualify the User, in part, for landowner protection from Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability and to facilitate the redevelopment of the Property. The possible contaminants of concern considered in this assessment include those hazardous compounds listed under CERCLA and petroleum products. There were no special terms, conditions, or significant assumptions associated with the Phase I ESA.

### 2.3 Exceptions & Limiting Conditions

This report documents work that was performed in accordance with generally accepted professional standards at the time and location in which the services were provided and given the schedule and budget constraints established by the City. No other representations, warranties or guarantees are made concerning the accuracy or completeness of the data or conclusions contained within this report, including no assurance that this work has uncovered all potential and actual liabilities and conditions associated with the identified property.

This report provides an evaluation of selected environmental conditions associated with the Property at the time the work was conducted and is based on information obtained by and/or provided to Stantec at that time. There are no assurances regarding the accuracy and completeness of this information. All information received from the City or third parties in the preparation of this report has been assumed by Stantec to be correct. Stantec assumes no responsibility for any deficiency or inaccuracy in information received from others.

If a service is not expressly indicated, do not assume it has been provided. If a matter is not addressed, do not assume that any determination has been made by Stantec in regards to it.

Conclusions made within this report consist of Stantec's professional opinion as of the time of the writing of this report, and are based solely on the scope of work described in the report, the limited data available and the results of the work. They are not a certification of the Property's environmental condition.

This report relates solely to the specific project for which Stantec was retained and the stated purpose for which this report was prepared and shall not be used or relied upon by the User for any variation or extension of this project, any other project or any other purpose.

This report has been prepared for the exclusive use of the City, Property owner. Any use of or reliance on this report by any third party is prohibited, except as may be consented to in writing by Stantec or as required by law. The provision of any such consent is at Stantec's sole and unfettered discretion and will only be authorized pursuant to the conditions of Stantec's standard form reliance letter. Stantec assumes no responsibility for losses, damages, liabilities or claims, howsoever arising, from third party use of this report.



Introduction Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

Project-specific limiting conditions are provided in Section 2.2.

The locations of any utilities, buildings and structures, and property boundaries illustrated in or described within this report, if any, including pole lines, conduits, water mains, sewers and other surface or subsurface utilities and structures are not guaranteed.

The conclusions of this Phase I ESA are based on Property conditions encountered by Stantec at the time of the assessment. Accordingly, additional studies and actions may be required. As the purpose of this report is to identify selected conditions that may pose an environmental risk, the identification of non-environmental risks to structures or people on the Property is beyond the scope of this assessment. The findings, observations, and conclusions expressed by Stantec in this report are not an opinion concerning the compliance of any past or present owner or operator of the Property which is the subject of this report with any Federal, state, provincial or local law or regulation.

This report presents professional opinions and findings of a scientific and technical nature. It does not and shall not be construed to offer a legal opinion or representations as to the requirements of, nor compliance with, environmental laws, rules, regulations or policies of Federal, state, provincial or local governmental agencies. Issues raised by the report should be reviewed by the City's legal counsel.

Stantec specifically disclaims any responsibility to update the conclusions in this report if new or different information later becomes available or if the conditions or activities on the Property subsequently change.

### 2.4 Personnel Qualifications

This Phase I ESA was conducted by, or under the supervision of, an individual that meets the ASTM definition of an Environmental Professional. The credentials of the Environmental Professionals and other key Stantec personnel involved in conducting this Phase I ESA are provided in **Appendix B**.



# 3.0 USER-PROVIDED INFORMATION

### 3.1 ASTM 1527-13 Questionnaire

The ASTM E1527-13 standard requires that the User conduct specific inquiries regarding the environmental status of the Property, and provides the results of those inquiries to the Environmental Professional preparing the Phase I ESA. To assist the User in meeting this requirement, Alan Gay (Stantec) interviewed Mr. Ernest Wickert (Property representative; Facilities Maintenance Foreman).

Description of Information	Provided (Yes / No)	Description and/or Key Findings
User Questionnaire	No	The requirements of a User Questionnaire were
		fulfilled by Stantec during an interview with Mr.
		Wickert on July 11, 2016.
Environmental Liens or Activity Use Limitations	No	None identified by the Property Representative.
Previous Environmental Permits or Reports	Yes	Mr. Gene Jakubczak (City of Spokane) provided
Provided by User		Stantec with documents regarding past storage
		tank removals and remedial investigations and
		excavations.
Purpose of the Phase I ESA	Yes	To support sale of the Property.

Mr. Wickert's responses to the questionnaire required by ASTM 1527-13 are summarized below:

- 1. Mr. Wickert reported that the City purchased the Property in 1890s as undeveloped, vacant land and that the City has operated a maintenance facility at the Property since that time.
- 2. Mr. Wickert reported that he is not aware of activity or use limitations at the Property.
- 3. Mr. Wickert reported that the Property is not currently for sale and therefore the fair market value is not applicable at this time.
- 4. Mr. Wickert reported the past use of the Property as a municipal storage, maintenance and fueling facility that has operated since the late 1890s.
- 5. Mr. Wickert reported that there have been storage tanks on the Property, that petroleum products or hazardous substances have been stored on the Property, and that there have been environmental cleanups that have taken place at the Property (see **Section 4.4.6**).

### 3.2 Title Report

Stantec was not provided with a title report while completing this Phase I ESA.



# 4.0 **RECORDS REVIEW**

A regulatory agency database search report for the Property and surrounding area was obtained from Environmental Data Resources, Inc. (EDR), a third-party environmental database search firm. A complete copy of the database search report, including the date the report was prepared, the date the information was last updated, and the definition of databases searched, is provided in **Appendix D**.

Stantec evaluated the database report relative to potential impacts to the Property, assessing the potential for impacts based in part on the physical setting. As part of this process, inferences have been made regarding the likely groundwater flow direction at or near the Property. As described in **Section 4.1.3**, the groundwater flow direction is likely to be to the west. Observations about the Property and surrounding areas made during the reconnaissance are provided in more detail in **Section 5**.

# 4.1 Physical Setting

Site Location:	Northeast <sup>1</sup> / <sub>4</sub> of the Northeast <sup>1</sup> / <sub>4</sub> of Township 18 North, Range 43 East, Section 18.
Topography:	The western portion of the Property is generally flat with a gentle slope to the southwest in the eastern portion of the Property and to the southeast in the western portion, and sits approximately 1,894-feet (ft) above mean sea level (msl).
Soil/Bedrock Data:	Soil at the Property consists of fine gravelly-silt loam of the Avonville Formation that is well drained and typically exhibits moderate infiltration rates. The loam is underlain by Pleistocene-age catastrophic flood deposits, which comprise the Trinity Trough portion of the Spokane Valley- Rathdrum Prairie aquifer and is comprised primarily of sand, gravel, and cobbles with interbedded silt lenses. These deposits are likely underlain by Tertiary-age sedimentary, igneous and/or metamorphic bedrock.
Estimated Depth to Groundwater/ Estimated Direction of Gradient:	Review of groundwater well data in the vicinity of the Property suggests that depth to groundwater is approximately 22-50 ft below ground surface (bgs). Numerous studies conducted by the USGS suggest that groundwater flow is to the west (USGS, 2005).
Note: Site-specific groundwater of testing, which Stantec has not cor	lirection and depth can only be determined by conducting site-specific

A summary of the Property's physical setting is provided in the following subsections.

### 4.1.1 Property Topography and Surface Water Flow

The Property is located at approximately 1,894 ft above msl. The topography in the vicinity of the Property gently slopes from the northeast, moderately slopes from the southwest, and is relatively flat from northwest to southeast (*Figure 1*). The Property is generally flat with a gentle slope to the southwest in the eastern portion of the Property and to the southeast in the western portion of the Property. Based on the topography, surface water flow infiltrates the ground surface in vegetated or gravel paved areas, flows overland, enters "drywell" catch basins in the eastern portion of the Property, and/or enters the storm drain system on or adjacent to the Property. Overland flow is anticipated to be to the south-southwest toward the Spokane River.



Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

### 4.1.2 Regional and Property Geology

The Property overlies the Spokane Valley-Rathdrum Prairie aquifer and is situated between the Okanogan Highlands and Columbia Basin physiographic provinces. Soil at the Property consists of weathered glacial deposits. These soils are well-drained and typically exhibit moderate infiltration rates. Well logs for multiple environmental investigation and water supply wells located in the vicinity of the Property indicate Quaternary catastrophic flood deposits originating from glacial outwash and glacial lake deposits that consist of a mix of sand, gravel, and cobbles with some areas of interbedded silty lenses. According to USGS reports these glacial deposits are potentially underlain by either basaltic or metamorphic bedrock (USGS, 2005).

### 4.1.3 Regional and Property Hydrogeology

Property-specific groundwater direction and depth can only be determined by conducting site-specific testing, which Stantec has not conducted. Well logs from properties in the Property vicinity indicate that groundwater is present at approximately 22-50 ft bgs. Based on information obtained from numerous studies that have been conducted by the USGS the groundwater flow direction in the vicinity of the Property is likely to the west (USGS 2005).

### 4.2 Federal, State and Tribal Environmental Records

The objective of consulting historical sources of information is to understand the history of the Property and surrounding area and to evaluate if past uses may have resulted in RECs. Physical setting records are reviewed to evaluate whether the physical setting may have contributed to adverse environmental conditions in connection with the Property. During the review of historical records, Stantec attempted to identify Property uses from the present to its first developed use. Stantec's research included the reasonably ascertainable and useful records described in this section.

### 4.2.1 Listings for the Property

The Property was listed on the following environmental databases searched by EDR:

Listed Facility Name(s)/Address/ID#	Database Listing	REC? (YES / NO)
Spokane City Maint Division, Flt Svcs Cent G Flt Svcs Dept, Spokane City Signs Marker (Note that several sites are not designated with a name) 1410 & 1433 N Normandie, W Mission Ave & N Calispel St, and 103 E Mission Ave DOE Facility ID# 96373665, 28411151, 22442438	WA UST WA LUST WA CSCSL WA ALLSITES Financial Assurance RCRA NonGen/NLR RCRA-CESQG FINDS ECHO	Yes



Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Listed Facility Name(s)/Address/ID#	Database Listing	REC? (YES / NO)
Records indicate that the facility is a Resource Conservation	n and Recovery Act (RCRA) non-generator	and a State
of Washington hazardous waste generator with no reported	d violations. Records also indicate that fiftee	en USTs have
been present at the Property. A 20,000-gallon unleaded	gasoline and a 10,000-gallon diesel UST,	which were
installed in 1998, remains in use at the Property Historic reports (see Section 4.4.6) and Washington Department of		
Ecology (DOE) records indicate that five of these USTs have been removed and that eight have been closed-in-		
place. The location, former contents, and size of only one of the USTs closed -n-place are known (adjacent to the		acent to the
former Field Engineers building on the west side of North	Normandie Street [ <b>Figure 2</b> ]). DOE issued a	a No Further
Action (NFA) determination in 1998. Due to a lack of knowledge of the age, location, contents, and integrity of		tegrity of the
closed-in-place USTs, this listing is considered a REC.		

### 4.2.2 Listings for Nearby Sites with Potential to Impact Property

Stantec assessed data presented in the environmental agency database search report and online DOE databases to evaluate the potential for conditions to pose a REC, CREC, HREC, or potential environmental concern for the Property. The facilities listed in the table below were identified as a potential environmental concern for the Property. Each was further evaluated as to whether it represents a REC for the Property, and a rationale is provided.

Listed Facility Name(s)/Address	Database Listing	Distance/Direction from Property	REC? (YES / NO)
222 W Mission Ave	EDR Historical Auto Stations	Adjacent and 0.011 miles northwest. (cross-gradient)	NO
The facility is historically listed as a Che it is therefore not considered a REC.	evron station. There are no in	dications of a release from this	s facility and
R & R Custom Colorlab 1401 N Calispel DOE Facility ID# 6468120	FINDS WA ALLSITES ECHO	Adjacent and 0.014 miles west-southwest. (downgradient)	NO
Records indicate that the facility is a reported violations. Due to a lack of k REC.	•	• •	•
Patricia Hatch 50 W Mission DOE Facility ID# 19478775	WA ALLSITES WA UST	0.046 miles east-northeast. (upgradient)	NO
Records indicate that the facility co unknown date and removed as of Au not considered a REC.			
Pitney Bowes Inc 1313 N Atlantic Ave DOE Facility ID# 7661972	FINDS WA ALLSITES FINDS ECHO	0.068 miles south-southeast (cross-gradient)	NO
Records indicate that the facility is	a TIER2 Emergency/Hazardo	ous Chemical Reporter. Due t	to a lack of



#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

known releases or violations this listing	Database Listing	Distance/Direction from Property	REC? (YES / NO)
	in not considered a RFC.		
Unocal 0571 1427 N Division St DOE Facility ID# 7490679	WA UST WA ALLSITES	0.081 miles east (upgradient)	NO
Records indicate that this facility cor			oved in May
2004. Due to a lack of known release		a REC.	[
Precision Tune Spokane 1403 N Division DOE Facility ID# 47227583	WA UST WA ALLSITES EDR Historical Auto Station	0.082 miles east-southeast (upgradient)	NO
Records indicate that this facility cor date. The facility is also listed as a H considered a REC.			
EWU River Point Dental Hygiene HSB 160 310 N River Point Blvd DOE Facility ID# 8619520	WA ALLSITES WA MANIFEST	0.086 miles northeast (cross/upgradient)	NO
Records indicate this facility is a W	-	-	o reports of
releases or violations and therefore th Jiffy Lube 2325 1430 N Division St DOE Facility ID# 10832	EDR Historical Auto Station	0.089 miles east. (upgradient)	NO
Records indicate that this facility is historically listed as a Minit Lube and not considered a REC.			
Northwest Pipeline Corp 9 Mile Pig Trap 9 Mile Rd on Pipeline ROW DOE Facility ID# 6773174	WA ALLSITES WA MANIFEST	0.094 miles northeast. (cross/upgradient)	NO
Records indicate this facility is a W releases or violations and therefore th	-	-	o reports of
Vince Moore Auto Rain Sprinklers 1311 N Washington DOE Facility ID# 75435578	WA ALLSITES WA UST FINDS ECHO	0.098 miles west-southwest. (cross/downgradient)	NO
Records indicate that this facility cor date. Due to a lack of known release			an unknown
	WA ALLSITES FINDS	0.099 miles west-southwest.	NO
BCT Printing 1307 N Washington DOE Facility ID# 4258176	ECHO	(cross/downgradient)	
BCT Printing 1307 N Washington	ECHO enrolled in the Washington I	Revised Site Visit Program (RS	VP) with no



#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Listed Facility Name(s)/Address	Database Listing	Distance/Direction from Property	REC? (YES / NO)
DOE Facility ID# 71713561	WA LUST	(cross/downgradient)	(1.107.1107
	WA VCP		
	WA ALLSITES		
	WACSCSL		
	WA HSL		
	RCRA Non-Gen/NLR		
Records indicate priority metals and		above applicable cleanup l	evels at this
facility. The status of the site is listed			
(WARM) ranking of 5. Records also in		-	-
installed and removed at unknown de			
to the subject Property, migration of i			
a REC.			
	WA UST		
	WA VCP		
Spokane City Central Park	WA ALLSITES		
Maintenance Pro	WA CSCSL	0.433 miles south-southwest	
809 N Washington St	WA HSL	(cross/downgradient)	NO
DOE Facility ID# 4235787	RCRA Non-Gen/NLR		
	FINDS		
Records indicate priority metals and applicable cleanup levels at this facil	ity. The status of the site is liste	ed as "Cleanup Started" and t	he site has c
applicable cleanup levels at this facil WARM ranking of 5. Records also inc installed and closed in place at unkn facility to the subject Property, migro	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distanc	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po	he site has a nts that was psition of the
applicable cleanup levels at this facil WARM ranking of 5. Records also inc installed and closed in place at unkn facility to the subject Property, migra considered a REC.	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distanc	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po	he site has a nts that was psition of the
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distanc	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po	he site has a nts that was osition of the listing is not
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this	he site has c nts that was psition of the
applicable cleanup levels at this facil WARM ranking of 5. Records also inc installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient)	he site has a nts that was osition of the listing is not NO
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate	he site has a nts that was osition of the listing is not NO
applicable cleanup levels at this facil WARM ranking of 5. Records also indi- installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is list	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi	he site has a nts that was osition of the listing is not NO ed biphenyls ven impacts
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is list ance and cross/downgradie	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to	he site has a nts that was osition of the listing is not NO ed biphenyls ven impacts the subject
applicable cleanup levels at this facil WARM ranking of 5. Records also indi- installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is list ance and cross/downgradie Property is unlikely; therefore,	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to	he site has a nts that was osition of the listing is not NO ed biphenyls ven impacts the subject
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is list- ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA CSCSL WA CSCSL WA CSCSL	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F 0.234 miles north	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject
applicable cleanup levels at this facil WARM ranking of 5. Records also indi- installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the Dees Auto Service	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA LUST WA LUST	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject REC.
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migro considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the Dees Auto Service 206 W Indiana	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site container own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA ALLSITES WA CSCSL WA LUST WA UST FINDS	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F 0.234 miles north	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject REC.
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the Dees Auto Service 206 W Indiana DOE Facility ID# 46315252	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA LUST WA LUST WA UST FINDS ECHO	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F 0.234 miles north (cross-gradient)	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject REC.
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/ner (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the Dees Auto Service 206 W Indiana DOE Facility ID# 46315252 Records indicate petroleum impacts	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site containe own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA LUST WA LUST WA UST FINDS ECHO to soil above applicable reg	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F 0.234 miles north (cross-gradient)	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject REC. NO
applicable cleanup levels at this facil WARM ranking of 5. Records also ind installed and closed in place at unkn facility to the subject Property, migra considered a REC. Fuds Fairchild Nike 441 W Sharp DOE Facility ID# 4235787 Records indicate suspected base/net (PCBs) impacts to soil are suspected only being suspected, and the dist Property, migration of impacts to the Dees Auto Service 206 W Indiana DOE Facility ID# 46315252	d polynuclear aromatic hyd ity. The status of the site is liste dicate that the site container own dates. Given the distance ation of impacts to the Prop WA ALLSITES WA CSCSL utral/acid organics, petroleur at this facility. The status is liste ance and cross/downgradie Property is unlikely; therefore, WA ALLSITES WA CSCSL WA ALLSITES WA CSCSL WA ALLSITES WA CSCSL WA LUST WA UST FINDS ECHO to soil above applicable reg ndicate that three USTs of u	ed as "Cleanup Started" and t d one UST of unknown conte ce and cross/downgradient po- erty is unlikely; therefore, this 0.177 miles southwest (cross/downgradient) n products, and polychlorinate ed as "Awaiting Cleanup." Gi ent position of the facility to this listing is not considered a F 0.234 miles north (cross-gradient) gulatory standards. The status nknown content were closed	he site has c nts that was osition of the listing is not NO ed biphenyls ven impacts the subject REC. NO of the site is in place at



#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Listed Facility Name(s)/Address	Database Listing	Distance/Direction from Property	REC? (YES / NO)
to the Property is unlikely; therefore, th	is listing is not considered a RI	EC.	
Drapery Mart 225 W Indiana Ave DOE Facility ID# 5190	WA INST CONTROL WA ALLSITES WA CSCSL NFA WA VCP	0.225 miles north (cross-gradient)	NO

Records indicate that one diesel and one Bunker C heating oil UST were removed from the site in 2010 and that PAH impacts to soil at depth remain at the site. DOE issued a NFA determination in 2011 after an environmental covenant was put in place at the facility. Given impacts of PAHs to soil only and the distance and cross-gradient position of the facility to the subject Property, migration of impacts to the Property is unlikely; therefore, this listing is not considered a REC.

### 4.3 Local/Regional Environmental Records

Stantec checked the following sources to obtain information pertaining to Property use and/or indications of RECs in connection with the Property:

### 4.3.1 Washington Department of Ecology

Agency Name	Findings
Washington DOE	Stantec reviewed available documents (see Section 4.4.6) for the Property. Records
	indicate petroleum impacts to soil above applicable regulatory standards. Records also
File Review Date:	indicate numerous UST have been/are present at the Property, several of which have
06/29/2016	been removed and remediated; however there are numerous tanks with an unknown
	status and/or location. DOE issued a NFA for a portion of the Property located at 1401
	North Normandie Street in 1998 related to petroleum contaminated soil.

### 4.3.2 Spokane County Tax Assessor Records

Agency Name	Findings
Spokane County Department of	Stantec reviewed online tax records for the Property. The records
Assessments	show that the Property consists of one parcel of land that is
	approximately 5.37 acres in size. Available records also indicate that
Search Date: 06/14/2016	the property has been developed and used as a City storage,
	maintenance, and/or fueling facility from the early 1900s until the
	present.

### 4.4 HISTORICAL RECORDS REVIEW

### 4.4.1 Land Title Records/Deeds

A copy of the Property deed (**Appendix C**) was provided to Stantec during this Phase I ESA. The deed shows that City purchased the Property from JJ & Anna Brown in 1899. An additional document provided to Stantec also shows that Normandie Street was vacated between Mission Avenue and Sinto Avenue in 1958.



### 4.4.2 Aerial Photographs

Stantec reviewed historical aerial photographs of the Property and surrounding area obtained from EDR. General land use can often be discerned from the type and layout of structures visible in aerial photographs. However, specific elements of a facility's operation usually cannot be discerned from aerial photographs alone. The following table summarizes Stantec's observations of the reviewed historical aerial photographs. Copies of the aerial photographs are provided in **Appendix E**.

Photo Year	Observations
1938	Photograph quality is good. The Property appears developed with numerous structures and is bisected by Normandie Street. The western portion of the Property appears to contain approximately eight structures around the perimeter and three on the interior of the Property; the structures along the northern and eastern perimeter appear generally in their current configuration. The eastern portion of the Property appears to contain approximately three structures in the northwest portion of the Property with the south and eastern portions appearing vacant/undeveloped; two of the structures appear in their current configuration. The surrounding area appears mostly developed with a mix of residential, commercial, and industrial uses.
1946	Photograph quality is fair-poor. The Property and surrounding area appear generally the same as the 1938 aerial photograph with the exception that the three structures on the interior of the western portion of the Property are no longer present.
1953	Photograph quality is fair. The Property and surrounding area appear generally the same as the 1946 aerial photograph with the exception that on the western portion of the Property, the structures on the southern perimeter are no longer present and there is a large structure along the western perimeter (this structure appears in its current configuration). Also, on the eastern portion of the Property there is a new structure present in the northeast corner.
1962	Photograph quality is poor. From what can be discerned, the Property and surrounding area appear generally the same as the 1953 aerial photograph with the exception that a new structure may be present in the southwest corner of the eastern portion of the Property.
1972	Photograph quality is good. The Property appears generally the same as the 1962 aerial photograph with the exception that there is one large structure present near the center of the western portion of the Property, one large structure along the southern perimeter, and a new small structure near the northeast corner of the eastern portion of the Property; all of these structures appear in their current configuration. The surrounding area appears generally the same as the 1962 aerial photograph with the exception that some of the residential properties immediately to the north and southeast of the Property are now utilized for commercial or industrial uses.
1977	Photograph quality is good. The Property and surrounding area appear generally the same as the 1972 aerial photograph.
1982	Photograph quality is fair. The Property and surrounding area appear generally the same as the 1977 aerial photograph.
1991	Photograph quality is very poor. From what can be discerned the Property and surrounding area appear generally the same as the 1982 aerial photograph.
1995	Photograph quality is good. The Property and surrounding area appear generally the same as the 1982 aerial photograph.
2005, 2006, 2009, 2011	Photograph quality is good. The Property and surrounding area appear generally the same as the 1995 aerial photograph with the exception that on the eastern portion of the Property, the building in the northwest corner is no longer present and on the western portion a new small structure, possibly a fueling canopy, appears in the southwest corner. Also, there is development of several large structures on properties immediately to south of the Property. All of these features appear in their current configuration.



### 4.4.3 City Directories

Stantec obtained a search of historical city telephone directory listings on West Mission Avenue and North Normandie Street from EDR. EDR provided directory listings from 1964 to 2013, at approximately five year intervals (**Appendix F**). Historical odd-numbered addresses of the 100-200 Blocks of West Mission Avenue as well as even-numbered and odd-numbered addresses of the 1400 Block of North Normandie Street are considered to be on the Property. Findings from the review of historical city telephone directories for addresses associated with the Property are summarized below:

Year	Address	Listing
	103 West Mission Street	City Dept of Traffic Engineering Alarm & Signal Div (whse); No listing (1989)
	115 West Mission Street	City Dept of Pub Safety-Traffic Signs & Marker Div; City Central Garage (1970, 1975, 1980); Vacant (1984); City Engineering Servs (Matls Laby) (1989)
	215 West Mission Street	City dept of Pub Wks whse; No listing (1984, 1989)
	1410 North Normandie Street	City Sev & Equip; City Central Garage (1980)
	1414 North Normandie Street	City Sewer Dept; City Eng's Field Ofc- Constn Survey (1964)
1964, 1967, 1970, 1975,	1420 North Normandie Street	City Department of Public Works (Sewer Div) (1984, 1989)
1980, 1984, 1989	1423 North Normandie Street	City Engineer's (Constn Field Ofc) (1984); City Pub Works Dept (Street Mtce Div) (1989)
	1424 North Normandie Street	City Stores Div
	1428 North Normandie Street	City Radio Communication & Electronics (1967, 1970, 1975, 1980, 1984)
	1428 North Normandie Street	City Radio Communication & Electronics (1967, 1970, 1975, 1980, 1984)
	1429 North Normandie Street	City Eng Constn Field Ofc (1967, 1967, 1975)
	1433 North Normandie Street	City Street Dept
	1410 North Normandie Street	CTY GARAGE
	1420 North Normandie Street	CTY SEPTIC CLEANG, CTY SWR MNTNCE
1992	1424 North Normandie Street	CTY STORES
	1433 North Normandie Street	CTY PB WK CONS DIV, CTY STRT MNTNCE
1000	1424 North Normandie Street	Spokane City of Purchasing
1999	1433 North Normandie Street	Spokane City of: Police Department,



#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Year	Address	Listing
		Purchasing, Real Estate Division,
		Records Management, Reprographics,
		Retirement, Risk Management, Snow
		Removal Street Sweeping, Spokane
		Center, Spokane Regl Sld Wst Systems,
		Transportation, Treasurer, Street
		Maintenance & Emergencies
	1410 North Normandie Street	City of Spokane
2003	1420 North Normandie Street	Spkn City of Waste Water Mngmn
2003	1424 North Normandie Street	Crystal Palace
	1433 North Normandie Street	Street Mntnnc of Spkn City
2008	1410 & 1423 North Normandie Street	City of Spokane

No indication of historical potentially contaminating uses on offsite properties in the vicinity of the Property were discovered during Stantec's review of directory listings.

### 4.4.4 Historical Fire Insurance Maps

Stantec reviewed historical Sanborn fire insurance maps of the Property and surrounding area provided by EDR. The following table summarizes Stantec's observations of the historical Sanborn maps. Copies of the maps are provided in **Appendix G**.

Map Year	Observations
1902	The Property appears as vacant, undeveloped land. The surrounding area appears mostly undeveloped with a few dwelling present to the north, east, and south.
1910	The western portion of the Property is developed with approximately 12 structures, and is labeled as "City Corporation Yard." The structures include the following: wagon, cement, tank, pipe, hay, dump cart and general storage; and a buggy house, office, grain warehouse and black smith and wagon repair shop (the shop is located in the southwest corner of the Property). The eastern portion of the Property contains one large structure that appears to be a storage shed with a small office in the northeast corner of the Property. Infill of residential, commercial, and industrial properties has occurred in the surrounding area. Of note, there is a lumber mill/yard immediately to the east and south (of the eastern portion) of the Property.



#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Map Year	Observations
1950	All of the previously existing structures on the Property are no longer present. The western portion of the Property contains approximately eight structures along the west, north, and east perimeters. These structures include equipment storage, garages, a City Garage, an office, a stock room, work bench, steam heater room, wood working shop, and street sweeper storage house. The eastern portion of the Property is developed with six structures; three in the northwest corner, two in the northeast corner, and one in the southeast corner. Two of the structures in the northwest corner are labeled as "Municipal Garage" and contain repair shops, a blacksmith shop and painting; and there is a 280-gallon gasoline tank identified near the garage. One of the structures in the northwest corner is labeled as "Municipal Water Department's Meter Building." One of the structures in the northeast corner is labeled "Fire Department." The structure in the southeast corner is labeled as an office for "Used Auto Sales." The surrounding area appears generally the same as the 1910 map with the exception that the lumber mill to the east is no longer present and there is carpenter and contractor storage present to the west.
1959, 1961	The Property and surrounding area appear in generally the same configuration as the 1950 map with the exception that there are two additional structures in the southeast corner of the western portion of the Property as well as a gas & oil station near the center of the western portion. Also, on the eastern portion of the Property the "Water Department" structure is now labeled "Municipal Storage and a "Sewer Department" structure is adjoining it to the south; there is a large "City Shops" building with offices along the southern perimeter; there is gas & oil in the southwest corner; and there is a machine shop in the northeast corner.
1965	The Property and surrounding area appear in generally the same configuration as the 1961 map with the exception that there is more commercial development in the surrounding area.
1968, 1969, 1970, 1980	The Property and surrounding area appear in generally the same configuration as the 1965 map with the exception that there is a truck parking building near the center of the western portion of the Property and there are two salt storage structures near the northeast corner of the eastern portion of the Property. The Property appears generally in the same configuration as the current day.

### 4.4.5 Historical Topographic Maps

Stantec reviewed historical USGS 7.5-minute and/or 30-minute topographic maps of the Spokane and Spokane NW, Washington Quadrangles provided by EDR to help identify past Property use. No RECs were noted during our review of the topographic maps. Copies of the historical topographic maps are provided in **Appendix G**.

### 4.4.6 Previous Environmental Reports

Stantec reviewed the following previous environmental reports and documents pertaining to the Property. Copies of these reports and documents can be found in **Appendix H**.

#### <u>Roar Tech, Inc.: Environmental Site Evaluation, City of Spokane Fleet Services on Normandie, Closure,</u> <u>Bunker C Storage Tank; 1993</u>.

• Roar Tech, Inc. (Roar) performed a Bunker-C heating oil UST closure at the Property in December, 1993.



Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

- Closure activities included the removal of existing product, cleaning of the tank, sampling beneath the tank, and in-place closure of the tank.
- The tank is located on the west side of North Normandie Street in front of the former Engineering Department building as shown on **Figure 2**.
- Soil sample results indicated concentrations of petroleum hydrocarbons below applicable regulatory standards.
- The tank was closed in-place due to concerns of the structural integrity of the building and the location of utilities.

#### DOE: Early Notice Letter Regarding a Release From an Underground Storage Tank (UST) System at 1410 North Normandie, Spokane, Washington (City Shop); April 28, 1997.

This Early Notice Letter also contains an attachment report that also is summarized below and titled as follows:

### Rob's Demolition: Site Assessment Results and Independent Cleanup Action Report, City of Spokane Fleet Services, 1410 N. Normandie Street, Spokane, Washington, April, 1997.

- DOE Early notice letter states that diesel contaminated soil was discovered during the removal of a 12,000-gallon UST on March 6, 1997. The initial investigation by DOE confirmed that a release had occurred.
- Rob's Demolition (Rob's) report notes that five tanks were removed from the Property and a total of 447.25-tons of PCS were excavated and removed from two areas on the property as shown on *Figure 2*: 1) Diesel Tank one 12,000-gallon diesel UST (located adjacent and north of the pump island) and one 3,000-gallon diesel UST, previously abandoned in place, (located underneath the pump island) were removed from a location west of Normandie and north of Sinto; and 2) Gas Tanks two 6,000-gallon and one 12,000-gallon gasoline USTs were removed from a location at the northeast corner of Normandie and Sinto.
- Rob's report also notes that no groundwater was encountered during excavation activities and that groundwater in the vicinity of the property is expected to be approximately 50 ft bgs.
- Soil sampling results consistent with DOE protocols from Rob's tank removal activities indicated that PCS with Washington total petroleum hydrocarbons diesel fuel (WTPH-D) concentrations [1480 milligrams/kilogram (mg/kg)] above applicable regulatory standards remained in place underneath the diesel pump island, approximately 11 ft bgs, in the diesel tank area and that Washington total petroleum hydrocarbons gasoline (WTPH-G) and benzene, toluene, ethylbenzene, and xylene (BTEX) were detected below applicable regulatory standards in the gas tank area. Note that the concentration of diesel is above current day regulatory standard; and that concentrations of gasoline and BTEX are below current day regulatory standards.



Records Review Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

Lambert Group, Inc.: Remedial Investigation & Diesel-Containing Soil Removal for 1433 North Normandie, Spokane, Washington; April, 1997.

- Lambert Group, Inc. (Lambert) conducted a remedial investigation at 1433 North Normandie in early 1997 that resulted in the excavation and removal of 447.25 tons of diesel-impacted soil from around the former diesel fuel island located north of Sinto Avenue and west of North Normandie Street.
- Lambert concludes that over-excavation of the excavation had resulted in the removal of soil containing concentrations of diesel above applicable regulatory standards and that no further environmental investigation be conducted.

#### DOE: Decision on the Independent Cleanup Action at the City of Spokane Fleet Services Property, Located at 1401 North Normandie, Spokane, Washington; June 23, 1998.

- The letter states that the majority of PCS were excavated and removed and that the PCS left in place, located adjacent to and outside the cesspool, was due to concerns regarding the building foundation and utilities.
- DOE concluded that based upon the information provided a determination of NFA was being made.

This Early Notice Letter also contains an attachment report that is summarized below and titled as follows:

#### Lambert Group, Inc: Remedial Investigation and PCS Disposal, 1401 North Normandie, Spokane, Washington; March, 1998.

- Lambert conducted a remedial investigation regarding PCS in the area of a broken sewer drain line in the City of Spokane Shops located at 1401 North Normandie Street.
- The drain lines were located underneath electrical and steam lines for the Property and emptied into a cesspool. The total extent was not removed due to concerns of structural damage to the building.
- A total of 68.75 tons of PCS were excavated and disposed offsite.



Site Reconnaissance Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

# 5.0 SITE RECONNAISSANCE

A reconnaissance visit was conducted at the Property by Alan Gay of Stantec on July 11, 2016. Photographs collected during the Property visit are included in **Appendix A**.

### 5.1 SITE RECONNAISSANCE METHODOLOGY

The Property reconnaissance focused on observation of current conditions and observable indications of past uses and conditions that may indicate the presence of RECs. The Property reconnaissance was conducted on foot and Stantec utilized the following methodology to observe the Property:

- Traverse the outer Property boundary;
- Traverse transects across the Property;
- Traverse the periphery of all structures on the Property; and
- Visually observe accessible interior areas expected to be used by occupants or the public, maintenance and repair areas, utility areas, and a representative sample of occupied spaces.

### 5.2 GENERAL DESCRIPTION

Property and Area Description:	The Property is located in an area characterized by mixed commercial and residential development.	
Property Operations:	The Property is a former municipal storage, maintenance, and fueling facility; there are no current operations at the Property except the fueling facility. The buildings remaining at the Property are labeled on <b>Figure 2</b> , based on historic information provided by the City, to indicate most recent uses.	
Structures, Roads, Other	The Property is developed with approximately 16 structures built between the	
Improvements:	early- and mid-1900s.	
Property Size (acres)	The Property is 5.37 acres in size.	
Observed Evidence of Past	None observed. The majority of the Property has been operated by the City as	
Property Use(s):	a storage and maintenance facility since the early 1900s.	
Sewage Disposal Method:	City of Spokane.	
Potable Water Source:	City of Spokane.	
Electric and Gas Service:	Electric and natural gas service is provided by Avista.	

# 5.3 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS

The following table summarizes Stantec's observations during the Property reconnaissance.

Observations	Description/Location
Hazardous Substances and Petroleum Products as Defined by CERCLA 42 U.S.C. § 9601(14):	None observed.
Drums (≥ 5 gallons):	One 55-gallon drum of unknown content, not in secondary containment, was observed in the small vehicle maintenance shop. The drum appeared to be in good condition with no observed evidence of leaks or spills.
Strong, Pungent, or Noxious Odors:	None observed.
Pools of Liquid:	None observed.
Unidentified Substance Containers:	None observed.



#### Site Reconnaissance

#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Observations	Description/Location
PCB-Containing Equipment:	Two pole-mounted transformers were observed; one over the Field Engineers Building and one near the intersection of North Normandie Street. The transformers appeared to be in good condition with no observed evidence of leaks or spills.
Other Observed Evidence of Hazardous Substances or Petroleum Products:	Petroleum floor stains (some extensive); areas of suspected lead- based paint (LPB) (some of which is peeling); and floor tile, ceiling tile, pipe wrap, and roofing material that are suspect asbestos- containing material were observed in various portions of the Property.

### 5.4 INTERIOR OBSERVATIONS

Stantec made the following observations during the Property reconnaissance of the building interiors and/or identified the following information during the interview or records review portions of the assessment. The specific buildings described below will be identified by the building labels provided in *Figure 2*.

Observations	Description/Location
Heating/Cooling Method:	Heat is provided to several of the buildings by either baseboard electric heating units or radiators serviced by a boiler. The Field Lab Building is cooled by a window-mounted air-conditioning unit.
Surface Stains or Corrosion:	Minor-moderate staining was observed on the main floor of the Fleet Building along with some staining in the vicinity of the current and former hydraulic lift equipment in the basement of the building (west side), in the Annex Building, in the Bridge Building, Radio & Body Shop Building, Radio & Body Shop Building Apron (upper and lower), Center Shed, Calispel Shed, and Mission Sheds. The west end of the Radio & Body Shop Building contains heavy petroleum deposits that may be associated with storage of asphalt paving equipment. Extensive staining was observed in portions of the Mission Sheds, Calispel Shed, Center Shed, and Wash Bay areas.
Floor Drains and Sumps:	Floor drains were observed evenly spaced in the bays of the Fleet Building basement, with no evidence of staining. Two sumps were observed on the east, interior portion of the Fleet Building; it was reported that no oil has been known to enter the sumps. A trench drain and sump that tie into the sanitary sewer system are present along the south side of the building. There is also an oil-water separator present to the west of the building. The Annex Building contains two sumps on the south side of the building and six grated sumps in the basement with some staining. Blocked sumps noted throughout the Mission Sheds. Floor drains were observed throughout the interior lower levels of most buildings in the eastern portion of the Property.
Other Interior Observations:	The Lube-oil area of the Fleet Building has sorbent padding laid down. The Bridge Building contains floor tile that may contain asbestos. Server room in the basement contains asbestos-wrapped pipe that is encapsulated. The Field Lab Building contains ceiling tile of unknown composition.



#### Site Reconnaissance Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

The Radio & Body Shop Building previously had flooring removed from a room in the northeast corner of the building as part of an asbestos abatement event. Ceiling is coated with peeling lead-based paint
(LBP). The Small Vehicle Repair area contained two hydraulic lifts.

### 5.5 EXTERIOR OBSERVATIONS

Stantec made the following observations during the Property reconnaissance of exterior areas and/or identified the following information during the interview or records review portions of the assessment.

Observations	Description/Location
On-site Pits, Ponds, or Lagoons:	None observed.
Stained Soil or Pavement:	Stained pavement observed throughout the Property
Stressed Vegetation:	None observed.
Waste Streams and Waste Collection Areas:	None observed.
Solid Waste Disposal:	None observed.
Potential Areas of Fill Placement:	None observed
Wastewater:	None observed.
Stormwater:	Storm sewers and "drywells" catch basins throughout the property
Wells:	"Drywells" catch basins observed through the Property,
	particularly on the eastern portion.
Septic Systems:	None observed.

# 5.6 UNDERGROUND STORAGE TANKS/STRUCTURES

Observations	Description/Location	
Existing USTs:	Evidence (fill pipes, vent pipes, dispensers, surface patches), which would indicate the presence of USTs, was observed during the Property reconnaissance. Mr. Wickert reported that one 10,000-gallon diesel and one 20,000-gallon unleaded gasoline UST were still in service and located near the northeast corner of the North Normandie Street and Sinto Avenue.	
Former USTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface patches), which would indicate the presence of historical USTs, was observed during the Property reconnaissance. Mr. Wickert reported that a former UST had been removed from an area north of the east side of the Fleet Services Building. Records indicate that up to fifteen USTs have been present on the Property throughout its use (see <b>Appendix I</b> and <b>Section 4.4.6</b> ).	
Other Underground Structures:	None observed.	

# 5.7 ABOVEGROUND STORAGE TANKS

Observations	Description/Location		
Existing ASTs:	No visible evidence (storage tanks, fill pipes, vent pipes, dispensers, surface		
	stains), which would indicate the presence of ASTs, was observed during the		
	Property reconnaissance.		
Former ASTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface stains), reports, or		
	other evidence of the former presence of ASTs was discovered during the		
	Property reconnaissance.		



# 5.8 ADJOINING PROPERTIES

### 5.8.1 Current Uses of Adjoining Properties

As viewed from the Property and/or from public rights-of-way, Stantec made the following observations about use and activities on adjoining properties.

North	Commercial, including a strip mall.	
South	Commercial – Bowling alley and Spokane Laborers' International Local 238 Union	
300111	headquarters.	
E au t	Commercial – Spokane Housing Authority offices.	
East	Residential – Apartments.	
West	Commercial – Frontier Behavioral Health.	
West	Residential – Apartment complex (under construction).	

### 5.8.2 Observed Evidence of Past Uses of Adjoining Properties

Observations of adjoining properties providing indications of past use and activities, if any, are described below.

North	None observed.
South	None observed.
East	None observed.
West	None observed.

### 5.8.3 Pits, Ponds or Lagoons on Adjoining Properties

As viewed from the Property and/or from public rights-of-way, Stantec made the following observations about the presence of pits, ponds and lagoons on adjoining properties.

North	None observed.
South	None observed.
East	None observed.
West	None observed.

### 5.9 OBSERVED PHYSICAL SETTING

Observations	Description/Location
Topography of the Property and Surrounding Area:	The Property has been extensively regraded to accommodate daylight basement entry for several of the buildings to the east of North Normandie Street. The general gradient is toward the southwest for the eastern portion of the Property. Buildings with two entry levels include the Radio/Body Shop, the Annex, and the Fleet building. There is also a storage space under the parking area of the Field Lab and Bridge Buildings. In general, the area in the middle of the eastern portion of the Property between the Annex Building, Radio & Body Shop Building, Storage Bay, the ramp down from the Bridge building, and the Fleet Building is a large "sump" that slopes toward the north face of the Fleet



Interviews

#### Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

Building. Drainage in this area is to the shallow "drywell" catch basins. To the west of Normandie, the Property is flat, with a general gradient toward the
southeast.

# 6.0 INTERVIEWS

Stantec conducted interviews with the following individuals:

Name	Relationship to Property	Key Findings
Mr. Ernest Wickert	Property Representative (former Facility Foreman)	Mr. Wickert reported that he has been involved with the Property since 1996 and is the Facilities Maintenance Foreman. He reported that numerous USTs have been removed from the property in the past and that there are currently two active (one unleaded gasoline and one diesel) USTs that serve the fueling station located on the northeast corner of North Normandie Street and Sinto Avenue. Also, he reported that some asbestos and lead abatement activities have occurred in some buildings but that asbestos-containing materials (ACM) and LBP are likely still present in/on Property buildings. Mr. Wickert also reported that the Property has operated as a municipal storage, maintenance, and fueling facility since the late 1890's.



Evaluation Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

# 7.0 EVALUATION

This section provides a summary overview of Findings, Opinions, and Conclusions.

# 7.1 FINDINGS AND OPINIONS

Information gathered from interviews, reviews of existing data, and a property inspection was evaluated to determine if RECs are present in connection with the Property. Based on this information, Stantec made the following findings and developed the following opinions.

- Finding 1:Records and historic reports indicate that six USTs have been removed from the Property.PCS with impacts below applicable regulatory standards have been left in place.
- **Opinion 1:** Due to petroleum impacts to soil being remediated to below applicable regulatory standards this finding is considered a HREC.
- Finding 2: Records indicate that during a drain excavation at 1401 North Normandie Street PCS above applicable regulatory standards was left in place due to concerns regarding utilities and the structural integrity of the building.
- **Opinion 2:** Due to PCS with concentrations above applicable regulatory standards being left in place this finding is considered a REC.
- Finding 3: Records indicate that eight USTs have historically been closed in place on the Property. The size, content (former contents), age, integrity and location of seven of these USTs are unknown.
- **Opinion 3:** The potential presence of up to seven USTs of unknown size, content (former contents), age, integrity and location, is considered a REC.
- **Finding 4:** During the Property Reconnaissance visit Stantec noted extensive petroleum staining and petroleum deposits throughout the Property.
- **Opinion 4:** Given the extent and possible long term occurrence of petroleum leaking onto ground surfaces, this finding is considered REC.
- **Finding 5:** During the Property Reconnaissance visit Stantec noted numerous "drywell" catch basins throughout the Property and particularly on the eastern portion of the Property. Given the age and history of the Property there is the likelihood that surface runoff has deposited petroleum and/or metals into these catch basins.
- **Opinion 5:** Given the age and history of the Property there is the likelihood that surface runoff has deposited petroleum and/or metals into these catch basins., this finding is considered a REC.
- **Finding 6:** Historic records indicate that a used car lot operated at the in the southeastern portion of the Property in the 1950's.
- **Opinion 6:** Given the age of the facility and unknown use (e.g., automotive repair, leaking automobile oil/fuel onto the ground surface, etc.), this finding is considered a REC.



Evaluation

Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility

127 West Mission Avenue, Spokane, Washington

- **Finding 7:** Historic industrial use in the surrounding area, namely two lumber mills on adjacent properties, has the potential for impacts to have migrated to the Property.
- **Opinion 7:** Given the proximity of historic industrial facilities to the Property, there is the potential for hazardous and petroleum impacts to have migrated to the Property; therefore, this finding is considered a REC.
- **Finding 8:** Numerous facilities in the vicinity of the Property are listed on one or more environmental databases. There is no evidence to suggest potential releases from these facilities would have migrated to the Property.
- **Opinion 8:** Given the unlikely potential for impacts from these facilities to have migrated to the Property, this finding is not considered a CREC, HREC, REC, or *de minimis* condition for the Property.
- Finding 9: No surveying or testing for ACM or LBP was conducted as part of the Phase I ESA. Based on the age of the Property structures, information obtained from interviews with the Property representative (Ernest Wickert) and review of historical documents, the presence of ACM and LBP is likely.
- **Opinion 9:** ACMs and LBP do not meet the definition of a REC set forth by ASTM 1527-13 and are considered a "non-scope consideration". ACMs and LBPs, if present at the Property would be considered a BER since ACMs and LBPs must be handled in accordance with local, state, and federal regulations. If Property structures will be renovated or demolished, appropriate testing for ACM and LBP should be conducted prior to these activities.

# 7.2 DATA GAPS

ASTM E1527-13 identifies a "data gap" as the lack or inability to obtain information required by the standards and practices of the rule despite good faith efforts by the Environmental Professional or the User.

Gap	Discussion
Deletions or Exceptions From Scope of Work Referenced in Section 2.3:	None
Weather-Related Restrictions To Property Reconnaissance:	None
Facility Access Restrictions to Property Reconnaissance:	None
Other Property Reconnaissance Restrictions:	None
Data Gaps From Environmental Records Review:	None
Data Gaps From Historical Records Review:	None
Data Gaps From Interviews:	None
Other Data Gaps:	None

Any data gaps resulting from the Phase I ESA described in this report are listed and discussed below.



Evaluation Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

# 7.3 CONCLUSIONS

Stantec has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 of property located at 127 West Mission Street in Spokane, Washington. Any exceptions to, or deletions from, this practice are described in **Sections 2.3** and **7.2** of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs) in connection with the Property except for the following:

- 1. Records indicate that six USTs have been removed from the Property and that PCS with impacts below applicable regulatory standards have been left in place; due to impacts to soil being remediated below applicable regulatory standards this is considered a HREC. Records further indicate that eight USTs have been closed in place; however, the age, size, integrity, contents (former contents), and location of seven of these USTs in unknown. Therefore this is considered a REC.
- 2. Records indicate that during a drain removal excavation at 1401 North Normandie Street PCS with impacts above applicable regulatory standards and a 5,000 gallon UST (closed-in-place) were left in place due to concerns regarding utilities and the structural integrity of the building. Due to impacts above regulatory standards being left in place, this is considered a REC.
- 3. During the Property Reconnaissance visit Stantec observed extensive petroleum staining on the ground surface throughout the Property. Stantec also observed numerous "drywell" catch basins throughout the Property. Due to the potential age and extent of the staining and the potential for runoff to have deposited petroleum substances in the catch basins, these findings are considered RECs.
- 4. Historic records indicate the presence of a used car lot in the southeastern portion of the Property. Given the possibility for automotive repair and leaks from automobiles to have occurred, this is considered a REC.
- 5. Historic industrial use in the vicinity of the Property, namely two lumber mills on adjacent properties. Give the proximity of these and other facilities there is the potential for impacts to have migrated to the Property; therefore, this finding is considered a REC.



Non-Scope Considerations **Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility** 127 West Mission Avenue, Spokane, Washington

# 8.0 Non-Scope Considerations

The scope of work completed was limited solely to those items in the ASTM E1527-13 standard. No ASTM E1527-13 non-scope services were performed as part of this Phase I ESA.



References Phase I Environmental Site Assessment, Former Normandie Storage/Maintenance/Fueling Facility 127 West Mission Avenue, Spokane, Washington

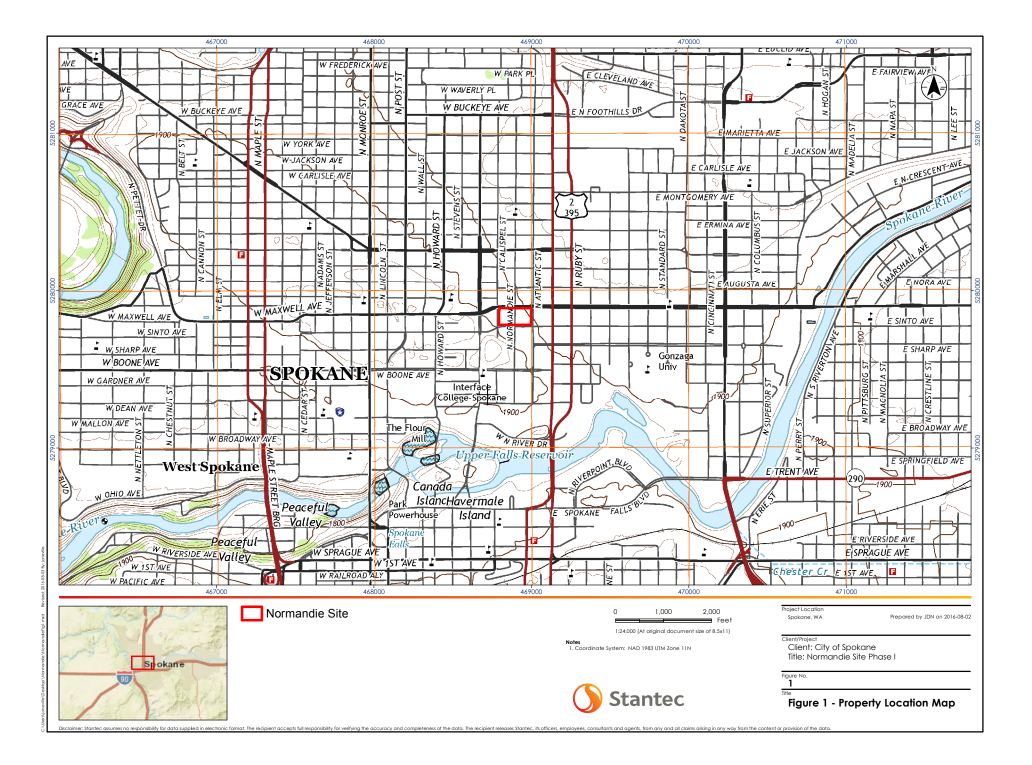
# 9.0 **REFERENCES**

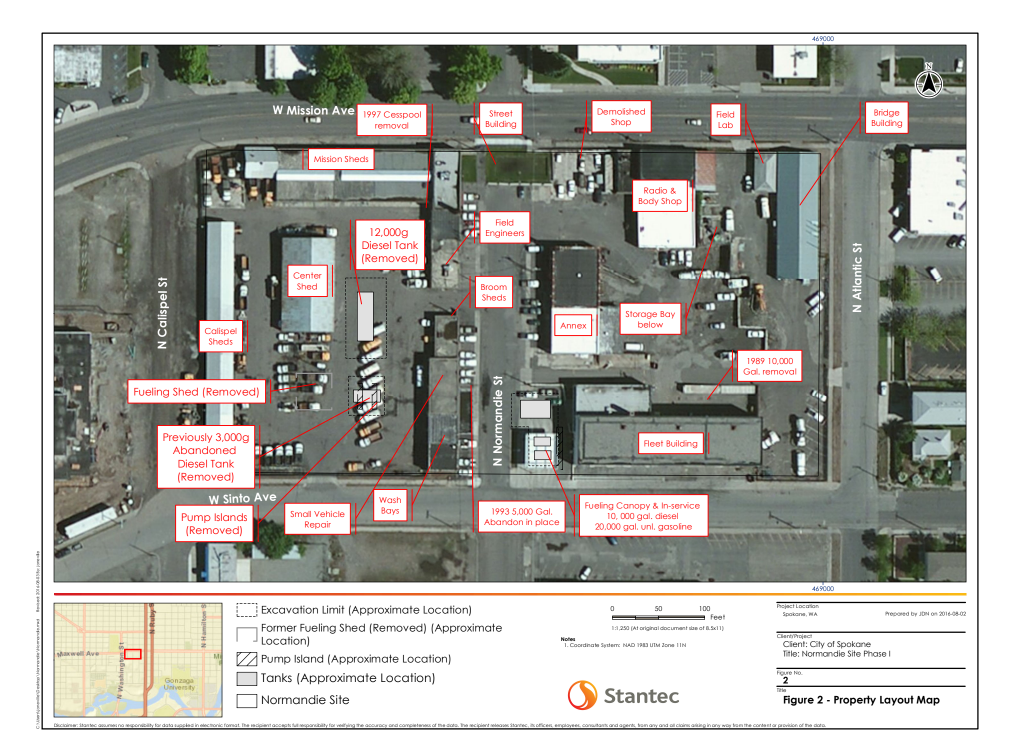
- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process, Designation: E 1527-13, November 2013.
- DOE: Early Notice Letter Regarding a Release from an Underground Storage Tank (UST) System at 1410 North Normandie, Spokane, Washington (City Shop); April 28, 1997.
- DOE: Decision on the Independent Cleanup Action at the City of Spokane Fleet Services Property, Located at 1401 North Normandie, Spokane, Washington; June 23, 1998.
- Lambert Group, Inc.: Remedial Investigation & Diesel-Containing Soil Removal for 1433 North Normandie, Spokane, Washington; April, 1997.
- Lambert Group, Inc: Remedial Investigation and PCS Disposal, 1401 North Normandie, Spokane, Washington; March, 1998.
- Roar Tech, Inc.: Environmental Site Evaluation, City of Spokane Fleet Services on Normandie, Closure, Bunker C Storage Tank; 1993.
- Rob's Demolition: Site Assessment Results and Independent Cleanup Action Report, City of Spokane Fleet Services, 1410 N. Normandie Street, Spokane, Washington, April, 1997.
- United States Geologic Survey: Compilation of Geologic, Hydrologic, and Ground-Water Flow Modeling Information for the Spokane Valley-Rathdrum Prairie Aquifer, Spokane County, Washington, and Bonner and Kootenai Counties, Idaho; 2005.



# **Figures**







## Appendix A

Photograph Log



### 1400 North Normandie Street Phase I ESA Photographic Record

July 11, 2016—1. Bridge Building & Field Lab



Photo 1: Temporary lab space, west central portion, with old tile floor,



Photo 2: Office area on southwest corner with old tile floor.



Photo 3: Warehouse area on north end, main floor—concrete floor, some cosmetic stains



Photo 4: Attic area.

## 1400 North Normandie Street Phase I ESA Photographic Record

July 11, 2016—1. Bridge Building & Field Lab

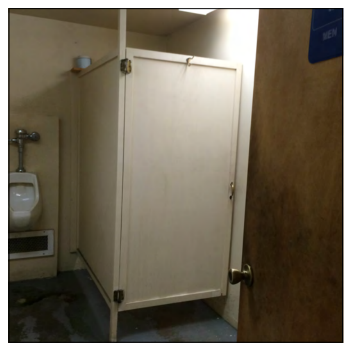


Photo 5: Bridge Building restroom with old tile floor. Women's has similar floor.



Photo 6: Field Lab and office area with concrete floor. Restroom at left also has concrete floor.



Photo 7: Field Lab oven in cabinet along west wall.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—2. Radio and Body Shop Building



Photo 1: Upper floor, northeast corner room with tile floor removed.



Photo 2: Upper floor shop area, some stains; view toward southwest corner.



Photo 3: Crow's nest view into lower shop area.

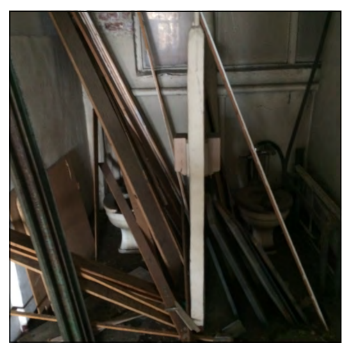


Photo 4: Abandoned restroom on top floor with debris.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—2. Radio and Body Shop Building



Photo 5: Ceiling of top floor with peeling paint.



Photo 6: Area of old compressor installation on top floor



Photo 7: Roof of fume hood and vent pipe over old body shop.



Photo 8: Concrete floor of lower shop.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—2. Radio and Body Shop Building



Photo 9: Ceiling of lower shop area.



Photo 10: Insulated pipe in restroom toward east side of lower floor.



Photo 11: Thick petroleum deposit, possibly from asphalt truck parking, bay on west side of shop building ground floor.



Photo 1: Tile floor in annex northwest room



Photo 2: Tile floor in annex kitchen



Photo 3: Tile floor in annex, top floor.



Photo 4: Annex south side room, top floor (old survey area).



Photo 5: Tile floors in Annex south side restrooms, top floor



Photo 6: Annex locker room for survey, top floor, south side.



Photo 7: Annex attic storage, wooden floor.



Photo 8: Annex basement boiler room; note newer pipe wrap. Boiler room in northwest corner.



Photo 9: Annex boiler room floor drain

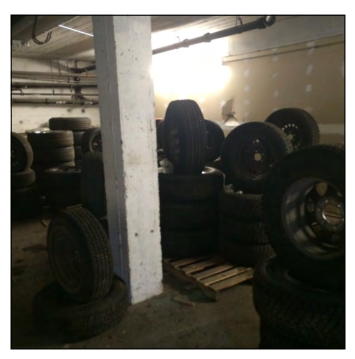


Photo 10: Annex basement storage bay, south side.



Photo 11: One of six floor drains in Annex south bay storage.



Photo 12: Staining and sorbent on floor of Annex south bay storage.



Photo 13: Nuclear densometer gauge storage; one box is out, in use at time of photo; northeast central basement of Annex



Photo 14: Field Engineer's lab sample storage, northeast basement room of annex. Some samples include asphalt emulsion; low quantities of 1 gallon or less.



Photo 15: One of at least four shallow drywell at entrances to Annex basement bays; this one is to east of Field Engineer's storage.



Photo 16: Surveyor's storage bay, Annex basement.



Photo 17: Oil stains near interior grated sump, annex basement, surveyor's storage bay.



Photo 1: A major portion of the basement of the 1956 Fleet building is used for furniture storage, and has concrete floors and ceilings.



Photo 2: Some of the pipe insulation in the Fleet building basement may have asbestos.



Photo 3: Several floor drains are spaced regularly in the bays of the Fleet building basement, but none of them appear to have oil stains.



Photo 4: Two bays of the basement included hydraulic lift machinery, including this reservoir with oil stains around it.



Photo 5: The other bay in the Fleet building basement that had a hydraulic lift system in it; the absorbent and tracking of oil may have been from the "Z Nation" television production using the site.



Photo 6: Additional pipe insulation in the basement that may be asbestos-containing.



Photo 7: Front office area of Fleet building on main floor, with floor tile.



Photo 8: Main maintence area of Fleet building on main floor, with 8 bays. Note hydraulic tubing penetrating floor in center of photo.



Photo 9: Relatively minor staining of main maintenance floor.



Photo 10: Ceramic floor tile in main floor restrooms.



Photo 11: Ceramic wall tile in main floor restrooms



Photo 12: Floor tile in main floor storage room.



Photo 13: Second floor floor tile.



Photo 14: Attic area



Photo 15: Asphalt-aggregate shingle roof over northwest basement area of Fleet building.



Photo 16: Police department equipment stored in northeast corner of main floor maintenance area.



Photo 17: Tile floor in basement IT room.



Photo 18: Chemical fire suppression system in basement IT room.



Photo 19: Boiler room appears to have newer pipe insulation.



Photo 1: Shallow drywells (4 total) located at east bay doors of annex basement.



Photo 2: Staining of asphalt apron southwest of Bridge building.



Photo 3: Debris within storage area below apron west of Bridge building.



Photo 4: Ceiling of storage area below apron west of Bridge building.



Photo 5: Gap between Bridge building apron structure (right) and Radio/Body shop building (left).



Photo 6: Concrete floor of demolished shop building, looking north toward Mission Street. Radio/Body shop building is to the right in photo.



Photo 7: Metal plate on slab covers abandoned steam pipe chase.



Photo 8: Perforated plate grate at entry to demolished shop.



Photo 9: Grated sump in stairwell to Annex boiler room (northwest corner of building).



Photo 10: Active fleet fueling station on west end of Fleet building. Two in-use USTs under slab, five fuel pumps, grass swale with drywell on right of photo.



Photo 11: Some staining of concrete slab under fuel canopy.



Photo 12: Area at northeast corner of Fleet building where 10,000 gallon fuel storage tank was removed in 1989.



Photo 13: Trench drain along south entry to main floor of Fleet building maintenance bays. Drain is connected to combined sewer in West Sinto Avenue to right.



Photo 14: Black spot in lower center of photo is in sump and is sediment-covered area drain at south entry to east-most bay of Fleet building main floor.



Photo 15: Staining of apron on south side of main floor of Fleet building.



Photo 1: Carpeted floor typical of rooms at southend of Field Engineer's building floor.



Photo 2: Tile floor of Field Engineer's building restroom.



Photo 3: Tile floor in room on north end of Field Engineer's building.



Photo 4: More tile floor in Field Engineers building.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—7. Street Building & Mission Street Sheds



Photo 1: Dispatch room tile floor in Street building.



Photo 2: More tile floor on north end of Street building.

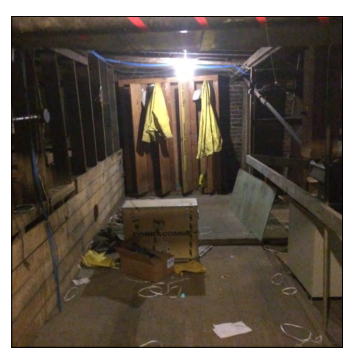


Photo 3: Attic of Street building.



Photo 4: Basement men's locker room of Street building.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—7. Street Building & Mission Street Sheds



Photo 5: Tile floor of basement women's locker room in Street building.



Photo 6: Background in center of photo is entry to old steam pipe chase from basement of Street building on southwest corner of building.



Photo 7: Typical grated floor sump in Mission Street sheds.



Photo 8: Center concrete ramp covers central chase in Mission Street sheds.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—7. Street Building & Mission Street Sheds



Photo 9: Piping within central chase of Mission Street sheds



Photo 10: Antique fuse panel in Mission Street sheds.



Photo 11: Bay to east of west-most bay of Mission Street sheds with extensive staining.



Photo 12: West-most bay of Mission Street sheds with metal paneling. May have been a paint booth.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—8. Calispel and Center Sheds



Photo 1: View from north to south of Calispel sheds.



Photo 2: View from Calispel sheds to the eastsoutheast to Center sheds.



Photo 3: Extensive concrete floor stains in Center shed.



Photo 4: Stained south wall of center shed.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—9. Wash, Small Vehicle & Broom Sheds



Photo 1: Extensive staining of south wash bay floor.



Photo 2: Sump in wash bay floor.



Photo 3: Compressor receiving tank in northeast corner of wash bay.



Photo 4: North end of Broom sheds.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—9. Wash, Small Vehicle & Broom Sheds



Photo 5: Oil stain and sorbent on floor of southerly broom shed bay.



Photo 6: Manhole in floor of south broom shed bay.



Photo 7: Stain in parking on east side of small vehicle maintenance shop.

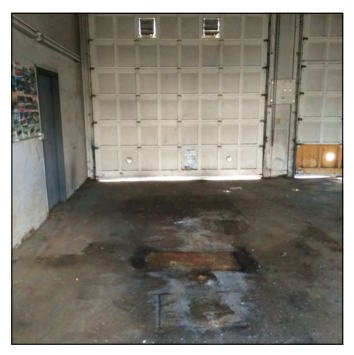


Photo 8: Oil stained floor of small vehicle maintenance shop.

1400 North Normandie Street Phase I ESA Photographic Record July 11, 2016—9. Wash, Small Vehicle & Broom Sheds



Photo 9: More of small vehicle maintenance floor ; 55-gallon oil drum without secondary containment at far left.



Photo 10: View from sidewalk on east side of wash bay looking north toward Mission Street. From Left, clockwise: biofiltration swale; Field Engineers building, Street building, Mission Street, Annex.

# Appendix B

Stantec Resumes



### Nathan C. Magnusson

Staff Geologist



Nathan Magnusson is a geologist with four years of experience supporting a variety of environmental projects throughout the Pacific Northwest and upper Midwest. Types of projects he has supported include due diligence/Phase I and II Environmental Site Assessments; surface and subsurface soil and groundwater investigations; and remedial investigations. Along with these activities Nathan has supported operation and maintenance of soil and groundwater remediation systems. Nathan also works extensively with Stantec's brownfields program in the Pacific Northwest. He has been responsible for field crew management, including oversight of exploratory drilling and sampling programs; field program coordination and implementation; field data acquisition; data analyses and interpretation; and report preparation.

#### **EDUCATION**

M.S., Geology, Hydrogeology Emphasis, University of Wisconsin - Milwaukee, Milwaukee, Wisconsin, 2012

B.S., Biology (major) Geology (minor), St. Norbert College, De Pere, Wisconsin, 2003

#### CERTIFICATIONS

CPR and First Aid, Bellevue, Washington 2015

OSHA 40- hour HAZWOPER Certification, Milwaukee, Wisconsin 2012

OSHA 8-hour HAZWOPER Refresher, Bellevue, Washington 2015

OSHA Construction Safety and Health, Milwaukee, Wisconsin 2013

API WorkSafe, Bellevue, Washington 2015

Green Defensive Driving, Bellevue, Washington 2014

HAZCOM, Bellevue, Washington 2014

## Jason J. Stagno CAC, LIA

Senior Scientist



Jason is a California Certified Asbestos Consultant and Lead Related Construction Inspector/Assessor with more than thirteen years of environmental consulting experience. His experience includes Phase I and II environmental site assessments, groundwater assessments, asbestos surveys, lead-based paint surveys, hazardous materials assessments, vapor sampling, sampling for polychlorinated biphenyls (PCBs) in caulk, remedial investigations, air monitoring, personal noise dosimetry, and biological surveys.

His experience also includes assisting with the preparation of numerous California Environmental Quality Act (CEQA) Initial Studies and Environmental Impact Reports. Jason is proficient with preparing air quality, greenhouse gases, and noise impact analyses sections and technical studies.

#### **EDUCATION**

BS, Environmental Biology, California State University, Northridge, California, 2004

#### REGISTRATIONS

Certified Asbestos Consultant #12-4949, State of California

Lead Inspector/Risk Assessor #19068, California Department of Public Health

#### **PROJECT EXPERIENCE**

#### **Environmental Site Assessments Phase I, II, III** Combined Phase I and II Environmental Site Assessments (ESA) (Project Manager)

Jason served as project manager for combined Phase I and Phase II ESAs, groundwater monitoring, and reporting projects for a major retail tire facility. Projects generally included assessing the extent of contamination associated with hydraulic lifts, underground storage tanks (UST), and other activities associated with operating a tire replacement facility by advancing temporary borings using direct-push drilling techniques to obtain soil samples beneath the site.

#### Phase I Environmental Site Assessments (ESA), Various Locations, California (Project Scientist)

As project scientist, Jason has performed Phase I ESAs on various types of properties including commercial facilities, office buildings, and undeveloped land to identify the potential magnitude of environmental liability associated with identified recognized environmental conditions at the properties.

#### Warehouse / Light Industrial

Former Industrial Facility Methane Survey, San Pedro, California (Staff Scientist)

Jason conducted a methane survey at a former commercial industrial facility in San Pedro in accordance with Los Angeles Department of Building and Safety (LADBS) guidelines. Work comprised the installation of 15 soil vapor probe points and sampling on two consecutive days for methane via a company licensed by the LADBS.

#### Inactive Railroad Spur Evaluation, San Pedro, California (Staff Scientist)

Jason served as field staff for the evaluation of an inactive railroad spur. The site was part of a former bakery property that had formally operated USTs, hydraulic lifts, and a clarifier that had since been removed, yet included a railroad spur that had been reportedly treated routinely with herbicides/pesticides and rodenticides. The purpose of the evaluation was to determine the extent of arsenic and lead, as well as other constituents of concern that had been detected, that might be present at levels considered hazardous prior to the redevelopment of the site into a nationally known retail store. Additional investigations, and as part of the conditions of the permit application submitted by the client to the Los Angeles Building and Safety Department, included the installation of shallow soil vapor probe points and methane soil gas testing in accordance with the guidelines and methane code set forth by the LADBS.

#### **Polychlorinated Biphenyls (PCBs) Sampling** Sampling for PCBs in Caulk and Sealants, Confidential Healthcare Provider, Various Locations, California (Associate Scientist)

Jason performed sampling of caulk and sealants at multiple facilities for the presence of PCBs to determine if the caulk would require special handling and/or disposal in accordance with U.S. Environmental Protections Agency (EPA) requirements.

## Christopher C. Hatfield PG

**Environmental Scientist** 



Mr. Hatfield is a Professional Geologist and Project Manager with over 20 years of experience in environmental consulting and project management. His project experience includes property assessment, improvement, development and redevelopment of commercial, municipal, and industrial properties. His project management responsibilities include technical direction, data analysis, report writing, budget development and tracking, scheduling, and coordination of fieldwork. Mr. Hatfield has successfully managed and/or personally completed a wide range of projects including: environmental due diligence related to property transactions, large private redevelopments, Brownfield redevelopment, regulatory permitting and compliance; and investigation and remediation of sites involving soil and groundwater contaminated with petroleum compounds, agricultural chemicals, chlorinated compounds, and metals. His skills in dealing with a wide range of contaminants and site investigations have helped many clients protect and enhance their property values.

#### **EDUCATION**

Health & Safety Training for Hazardous Waste Operations, 40-hour, OSHA, 1995

Bachelor of Science, Geology, University of Wisconsin, Madison, Wisconsin, 1995

#### REGISTRATIONS

Certified Site Assessor, State of Wisconsin

Certified Hydrogeologist, State of Wisconsin

Professional Geologist #1247-13, State of Wisconsin

#### **PROJECT EXPERIENCE**

#### Brownfield Remediation and Redevelopment

Redevelopment Area Phase I, Site Investigation and Remediation, Menomonee Falls, Wisconsin (Project Manager)

Menomonee Falls, Wisconsin (Project Manager) Stantec conducted an initial Phase I ESA of a small portion of an approximately 40 acre commercial redevelopment area. Findings of the ESA identified numerous abandoned parcels in the redevelopment area with environmental concerns. In a less than two year period, more than 10 separate areas of historic contamination were identified, investigated, remediated, and closed by the WDNR to allow the redevelopment to continue. Chris was the main client contact for the various environmental challenges and managed the process so that appropriate remedial measures were implemented resulting successful construction of an over \$100-million commercial development in an formerly blighted area of Menomonee Falls. Menomonee Indian Tribe of Wisconsin Brownfield Assessment, Keshena, Wisconsin (Senior Geologist)

Chris was the senior geologist when Stantec (then Northern Environmental) assisted the Tribe with its brownfield assessment program. We developed a U.S. EPA-approved QAPP and outlined protocols to maintain consistency during field sampling and lab analysis. This included wild rice sampling, unique to this U.S. EPA project. We wrote 14 SAPs, field standard operating procedures, and health and safety plans. We also provided ESAs on numerous sites to help prioritize them for redevelopment.

#### US EPA Brownfields Assessment Grant Implementation, Dakota County, Minnesota (Senior Geologist)

Chris was a senior geologist responsible for designing and assisting in Phase I and II ESAs for various sites in Dakota County. Chris prepared documents including Quality Assurance Project Plans, Standard Operating Procedure Plans, Sampling and Analysis Plans, Site Specific Workplans and Site Investigation Reports.

#### Environmental Site Assessments Phase I, II, III Ladish Malting Company Facility Phase I and II ESAs, Jefferson, Wisconsin (Geologist)

Stantec conducted a Phase I ESA of the 374-acre former Ladish Malting Company Facility. Chris assisted with the Phase I, which identified eight Recognized Environmental Conditions associated with the property. Stantec helped a potential purchaser who was looking to turn the property into an ethanol production facility estimate the level of liability. Stantec completed a Phase II to quickly evaluate the environmental risks associated with the property. With this knowledge, the client was able to successfully manage the environmental risk and eventually purchase the property to construct the largest ethanol production facility in Wisconsin.

## Christopher C. Hatfield PG

**Environmental Scientist** 

#### Citizens Bank-Phase I and II ESAs, Various locations in Wisconsin, Illinois, and Minnesota (Project Manager)

As Project Manager, Chris has completed ESAs on behalf of Citizens Bank. The client contracted Stantec to perform over 40 Phase I and Phase II ESAs and Transaction Screens at properties in Wisconsin, Michigan, Illinois, and Minnesota. These ESAs were conducted on a variety of commercial properties and foreclosures.

#### **Environmental Site Remediation**

#### DAMROW Property Chlorinated Solvent Remediation, Fond du Lac, Wisconsin (Project Manager)

Chris directed remedial activities involving a chlorinated solvent release to soil and groundwater at a former manufacturing facility. Stantec designed an effective strategy to remediate highly contaminated soil beneath the existing site building without disrupting the existing occupant. Chris oversaw the development and implementation of an enhanced bioremediation injection remedial action designed to greatly increase natural attenuation of chlorinated solvents in groundwater at the property. The remedial action successfully reduced chlorinated solvent and daughter product concentrations with site closure expected in the near future.

#### Reich Property Chlorinated Solvent Remediation, Ripon, Wisconsin (Project Manager)

Chris directed remedial activities involving a chlorinated solvent release to soil and groundwater at a multi-family residential property. Remediation efforts failed causing the property owner to retain Stantec to design an effective remediation strategy. Chris oversaw the development and implementation of an enhanced bioremediation injection remedial action designed to greatly increase natural attenuation of chlorinated solvents in groundwater at the property. The remedial action successfully reduced chlorinated solvent and daughter product concentrations by over 99.9% and three years after initiation of the remedial action site closure was granted by the WDNR.

## GE Medical Systems-RCRA Facility Investigation and Remediation, West Milwaukee, Wisconsin

Chris directed investigation and remedial activities involving a chlorinated solvent release to soil and groundwater at a G.E. Medical Systems industrial facility under the oversight of the U.S. EPA. He oversaw the installation of a vacuum-enhanced groundwater pump and treatment system and provided the technical lead for remediation system operation and groundwater monitoring. Groundwater contaminant treatment was achieved by a combination of air-stripping and carbon filtration. Treated groundwater was permitted for discharge to the local storm sewer system. The remediation system successfully contained the groundwater contaminant plume and reduced contaminant concentrations.

#### **Remedial Investigations & Assessments** Town of Grafton Denow Landfill, Grafton, Wisconsin (Project Manager and Senior Geologist)

As project manager and senior geologist, Chris directed our team as they investigated and monitored groundwater contamination caused by a closed municipal landfill. Portions of the project were completed in cooperation with a second responsible party. The investigation involved installing and sampling more than 20 groundwater monitoring wells into unconsolidated glacial material and bedrock, collecting groundwater samples from over 40 private water supply wells, evaluating contaminant migration and groundwater flow within multiple hydrogeologic units, and development of a remedial action plan using monitored natural attenuation as the long-term remedy for the landfill and coordinating access to adjacent property owners' private water supply wells to collect groundwater samples.

#### Town of Jackson Garage, Jackson, Wisconsin (Project Manager)

As project manager, Chris directed our team as they investigated and monitored groundwater contamination present at the site due a leaking underground storage tank. The investigation involved installing groundwater monitoring wells into bedrock and coordinating access to adjacent property owners' private water supply wells to collect groundwater samples.

### Alan Gay, P.E. Civil Engineer

Alan is a professional engineer registered in Washington, Oregon, Idaho, and Montana. His educational background includes a M.S. in environmental engineering from the University of Washington and a BSCE from Montana State University. His master's thesis focused on solid waste characterization methods; a summarized version of that document was subsequently published in the ASCE Journal of Environmental Engineering. He has also taken numerous continuing education courses in remediation strategies and system design. He is active in ASCE (local chapter technical education committee chair) and WSPE (local past president, current scholarship committee chair, and state scholarship trustee), and the PNCWA (Pacific Northwest Clean Water Association).

Alan's experience includes overseeing and preparing many Phase I environmental site assessments for potentially impacted properties.

Specific examples include ESA Phase I assessments for Spokane Valley Parks Department under a term c contract; the recent Kofmehl property for the City of Spokane; and Washington Motorsports Airway Heights Raceway Park. Alan has also project managed and designed oil storage and site remediation facilities throughout the Pacific Northwest. Alan has also been responsible for coordinating permit compliance with the Eastern Region Office of the Department of Ecology and local agencies; overseeing NPDES application preparation and filing; formulating and reviewing stormwater drainage and water quality protection systems design in Eastern Washington in compliance with the Stormwater Management Manual for Eastern Washington; conducting numerous Environmental Site Assessments; and over 100 SPCC plans.

#### **Relevant Experience**

#### Washington Motorsports, in Spokane County, Washington

To facilitate the sale of their automobile racing facilities on the West Plains of Spokane County, Alan led a team approach to conducting the project, with a grid set-up to conduct the site walk through of approximately one square mile of site, including a drag strip, two paved circuit tracks, a wetland, a lagoon, two wells, two sets of stadiums, support buildings, and a maintenance facility. The project resulted in a phase 2 investigation of trichloroethylene in the groundwater under the site. The property transfer occurred and car racing resumed at the facility.

#### Spokane Valley's New Parks Department

Alan led the preparation of an ASTM E1527 Phase I Environmental Site Assessment of a farmstead property in the Greenacres district of the City. Aspects of the project included property owner and tenant interviews, a comprehensive site walk-through, identification of a recognized environmental condition, photo documentation, an electronic record review, and compilation of the resulting document.

## Appendix C

Assessor Records



# Parcel Information



WEBPADAL Data As Of: 6/14/2016

Parcel Number: 35181.0201 Site Address: 127 W MISSION AVE

#### Parcel Image



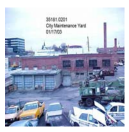






















Owner Name: SPOKANE, CITY OF Address: 808 W SPOKANE FALLS BLVD, SPOKANE, WA, 99201-3333 Taxpayer Name: CITY OF SPOKANE Address: 808 W SPOKANE FALLS BLVD, SPOKANE, WA, 99201

#### Site Address

Parcel Type	Site Address	City	Land Size	Size Desc.	Description	Tax Year	Tax Code Area	Status
R	127 W MISSION AVE	SPOKANE	233800	Square Feet	67 Service - Governmental	2016	0010 (http://cp.spokanecounty.org/Assessors/TCA/TaxCodeAreaByYear.aspx? TCA=0010)	Active

#### Assessor Description

CENTRAL ADD L1TO14 B57 L1TO14 B58 INC VAC 100FT ST BET

#### Appraisal

Parcel Class	Appraiser	Neighborhood Code	Neighborhood Name	Neighborhood Desc	Appraiser Name	App Pho
67 Service -	95	500330	AS330		Amber	477-
Governmental	(http://cp.spokanecounty.org/Assessor/ContactAssessors/Default.aspx? parcel=35181.0201)					

#### Assessed Value

Tax Year	Land	Dwelling/Structure	Current Use Land	Taxable	Personal Prop.	Total Value
2017	1,870,400	977,600	0	0	0	2,848,000
2016	1,870,400	955,900	0	0	0	2,826,300
2015	1,870,400	849,900	0	0	0	2,720,300
2014	1,856,400	821,300	0	0	0	2,677,700
2013	1,856,400	820,700	0	0	0	2,677,100
2012	1,856,400	1,076,200	0	0	0	2,932,600

#### Characteristics

Commercial/ Structure	Appraise	r Year Built	Year Remode	led Main Floor Siz	e Num	ber of Floors
General Purpose Bldg x Other	95	1954	0	800		
Shed - Garden Type	95	1958	0	1,800		
Shed - Garden Type	95	1929	0	3,630		
Residential Detached Garage	95	1953	0	1,800		
SERVGAR	95	1922	1929	9,576	1	
SERVGAR	95	1956	1957	13,320	1	
SERVGAR	95	1912	1953	7,365	1	
WHSESTOR	95	1924	1945	4,530	1	
SERVGAR	95	1950	0	4,859	1	
SERVGAR	95	1912	0	11,065	1	
Shed - Garden Type	95	1947	0	5,408		
OTHER	95	1953	0	216		
OTHER	95	1954	0	960		
Land Number	Soil ID	Acreage	Sq Ft	Frontage	Depth	Lot(s)
1	R006	5.37	233,800	0	0	0
ales Property Taylos						

#### **Property Taxes**

Active Exemptions

Government Property

Click here for information on this exemption program.

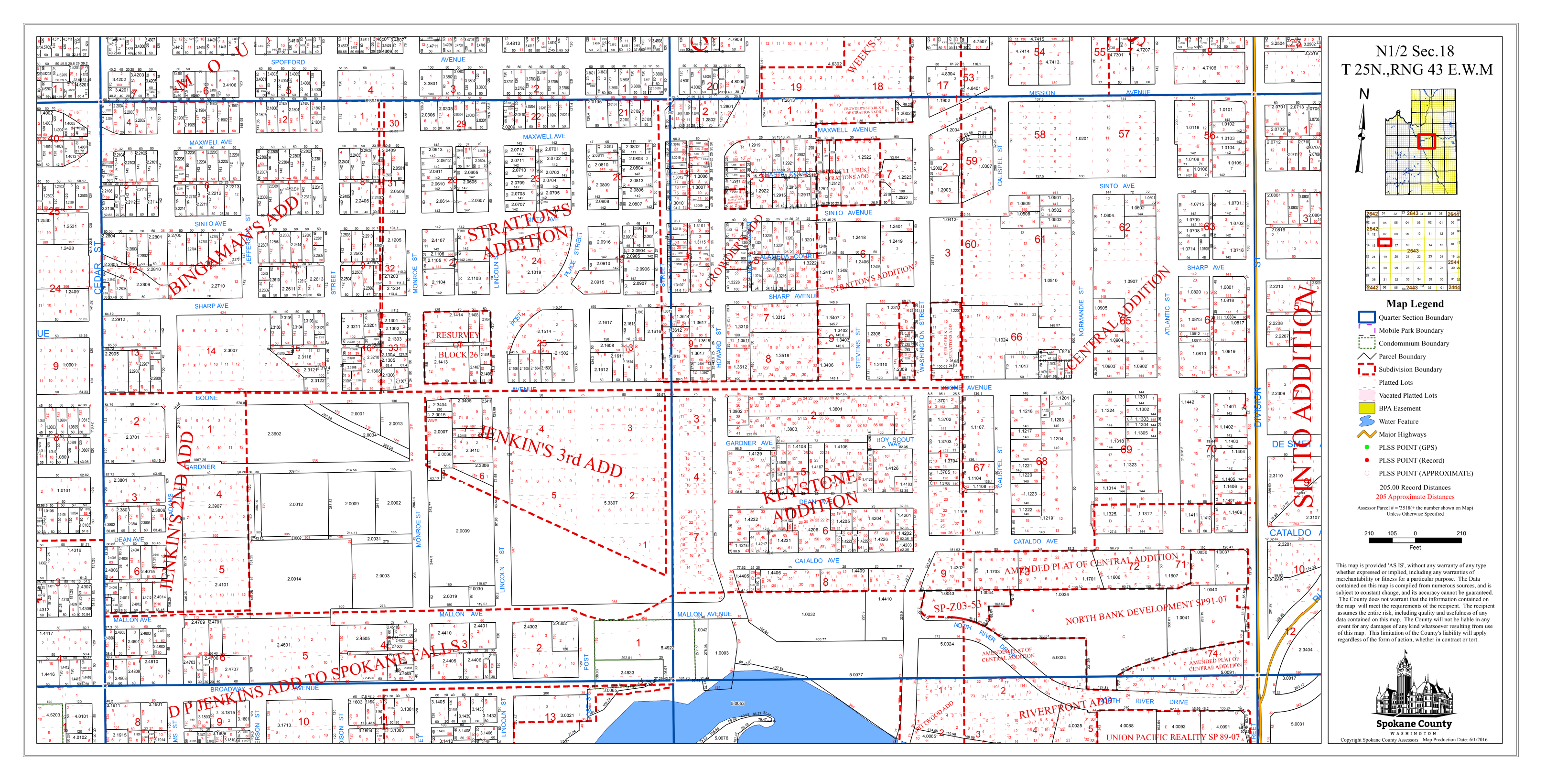
("http://www.spokanecounty.org/assessor/content.aspx?c=1385#Levels" )

Tax Receipts

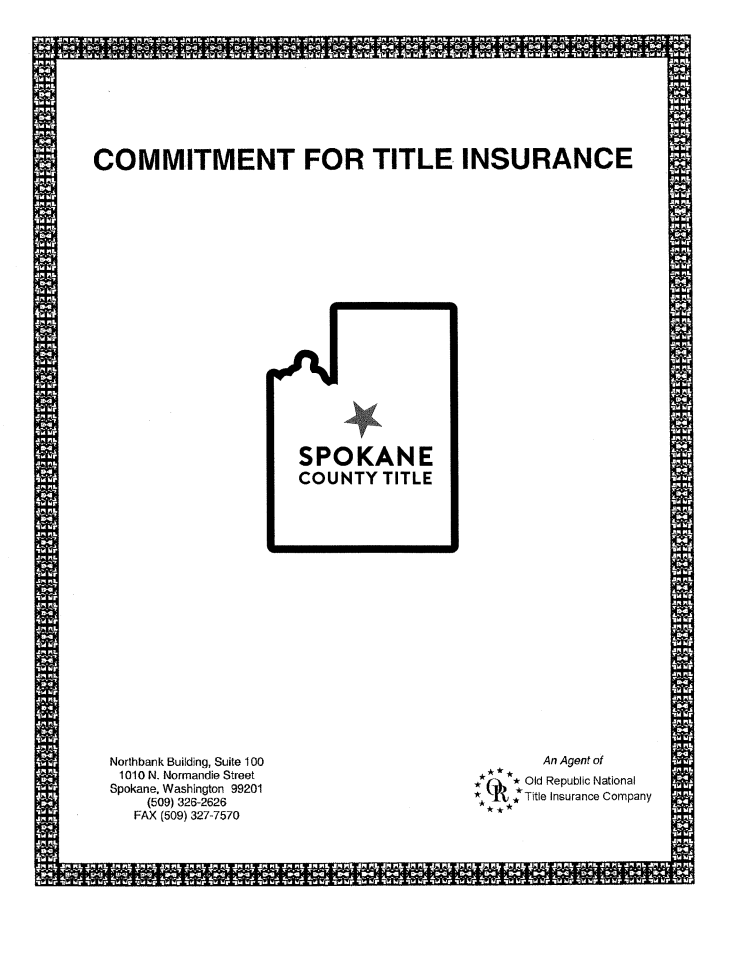
### Disclaimer

We are pleased to give you online access to the Assessor's Office and Treasurer's Office property tax and valuation information. While we make every effort to produce and publish the most current and accurate information possible, portions of this information may not be current or correct. Neither Spokane County, the Assessor, nor the Treasurer makes any warranty, express or implied, with regard to the accuracy, reliability, or timeliness of information in this system, and shall not be held liable for losses caused by using this information. Any person or entity that relies on any information obtained from this system, does so at his or her own risk. Please feel free to contact us about any error you discover or to give comments and suggestions. Call the Assessor's Office at (509) 477-3698 or the Treasurer's Office at (509) 477-4713.

RCW 42.56.070 (9) (http://apps.leg.wa.gov/rcw/default.aspx?cite=42.56.070) prohibits the release of lists of individuals requested for commercial purposes. The requester expressly represents that no such use of any such list will be made by the user or its transferee(s) or vendee(s). I understand, acknowledge, and accept the statements above, and agree to adhere to the prohibitions listed in RCW 42.56.070 (9).



6/9/16







COMMITMENT FOR TITLE INSURANCE Issued by Old Republic National Title Insurance Company

OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY, a Minnesota corporation ("Company"), for a valuable consideration, commits to issue its policy or policies of title insurance, as identified in Schedule A, in favor of the Proposed Insured named in Schedule A, as owner or mortgagee of the estate or interest in the land described or referred to in Schedule A, upon payment of the premiums and charges and compliance with the Requirements; all subject to the provisions of Schedules A and B and to the Conditions of this Commitment.

This Commitment shall be effective only when the identity of the Proposed Insured and the amount of the policy or policies committed for have been inserted in Schedule A by the Company.

All liability and obligation under this Commitment shall cease and terminate six (6) months after the Effective Date or when the policy or policies committed for shall issue, whichever first occurs, provided that the failure to issue the policy or policies is not the fault of the Company.

The Company will provide a sample of the policy form upon request.

This Commitment shall not be valid or binding until countersigned by a validating officer or authorized signatory.

IN WITNESS THEREOF, Old Republic National Title Insurance Company, has caused its corporate name and seal to be affixed by its duly authorized officer and signatory on the date shown in Schedule A.

Issued through the office of: SPOKANE COUNTY TITLE COMPANY NORTHBANK BUILDING, SUITE 100

NORTHBANK BUILDING, SUITE 100 1010 N. NORMANDIE STREET SPOKANE, WASHINGTON 99201 OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY

A Corporation 400 Second Avenue South, Minneapolis, Minnesota 55401 (612) 371-1111

Bγ

Attest

President

Secretary

ORTIC 1613 (2006)

OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY



1010 N. Normandie Street, #203, Spokane, WA 99201 Phone: 509-326-2626 Fax: 509-324-1375

### Agent for Old Republic National Title Insurance Company ALTA COMMITMENT

SCHEDULE A	
------------	--

Ti	tle Officer: Tom Irish			Order No.: SP5180
E	scrow Officer:		Add'l Ref:	127 W MISSION AVE
R	ef: City of Spokane/To Come			
1.	EFFECTIVE DATE: May 25, 2016 at 8:00 a.m.			
2.	POLICY OR POLICIES TO BE ISSUED:			
a.	ALTA 2006 STANDARD OWNER'S POLICY Proposed Insured: TO COME (SEE NOTE D)		Amou	Int \$TO COME
b.	Proposed Insured:		Amou	int
C.	Proposed Insured:		Αποι	int
	PREMIUM INFORMATION:			
ł	a. GENERAL SCHEDULE RATE \$TO COME o. o:	Tax: Tax: Tax:	То	tal: tal: tal:

- 3. THE ESTATE OR INTEREST IN THE LAND DESCRIBED HEREIN AND WHICH IS COVERED BY THIS COMMITMENT IS: FEE SIMPLE
- 4. THE ESTATE OR INTEREST REFERRED TO HEREIN IS AT DATE OF COMMITMENT VESTED IN:

THE CITY OF SPOKANE, A MUNICIPAL CORPORATION OF THE STATE OF WASHINGTON

5. THE LAND REFERRED TO IN THIS COMMITMENT IS SITUATED IN THE COUNTY OF SPOKANE, STATE OF WASHINGTON AND IS MORE FULLY DESCRIBED AS FOLLOWS:

SEE ATTACHED EXHIBIT "A"

Commitment No. : SP5180

#### **SCHEDULE B - SECTION I**

#### **REQUIREMENTS:**

- 1. INSTRUMENTS CREATING THE ESTATE OR INTEREST TO BE INSURED MUST BE APPROVED AND FILED OF RECORD.
- 2. PAYMENT OF CANCELLATION FEE IN ACCORDANCE WITH OUR FILED RATE SCHEDULE, TO BE IMPOSED IF THIS TRANSACTION IS CANCELED FOR ANY REASON.
- 3. THIS COMMITMENT SHALL NOT OBLIGATE THE COMPANY TO ISSUE ANY ENDORSEMENT. ALL ENDORSEMENTS TO BE ISSUED MUST BE AGREED TO BY THE COMPANY AND APPROPRIATE FOR THE ESTATE INSURED.
- 4. ANY SKETCH OR MAP ENCLOSED AS AN ATTACHMENT HEREWITH IS FURNISHED FOR INFORMATION PURPOSES ONLY TO ASSIST IN PROPERTY LOCATION WITH REFERENCE TO STREETS AND OTHER PARCELS. NO REPRESENTATION IS MADE AS TO ACCURACY AND THE COMPANY ASSUMES NO LIABILITY FOR ANY LOSS OCCURRING BY REASON OF RELIANCE THEREON.

#### END OF SCHEDULE B - SECTION I REQUIREMENTS

#### **SCHEDULE B - SECTION II**

SCHEDULE B OF THE POLICY OR POLICIES TO BE ISSUED WILL CONTAIN EXCEPTIONS TO THE FOLLOWING MATTERS UNLESS THE SAME ARE DISPOSED OF TO THE SATISFACTION OF THE COMPANY.

#### **GENERAL EXCEPTIONS:**

- A. RIGHTS OR CLAIMS DISCLOSED ONLY BY POSSESSION, OR CLAIMED POSSESSION, OF THE PREMISES.
- B. ENCROACHMENTS, OVERLAPS, BOUNDARY LINE DISPUTES WHICH WOULD BE DISCLOSED BY AN ACCURATE SURVEY OR INSPECTION OF THE PREMISES.
- C. EASEMENTS, PRESCRIPTIVE RIGHTS, RIGHTS-OF-WAY, STREETS, ROADS, ALLEYS OR HIGHWAYS NOT DISCLOSED BY THE PUBLIC RECORDS.
- D. ANY LIEN, OR RIGHT TO A LIEN, FOR CONTRIBUTIONS TO EMPLOYEES BENEFIT FUNDS, OR FOR STATE WORKERS' COMPENSATION, OR FOR SERVICES, LABOR OR MATERIAL HERETOFORE OR HEREAFTER FURNISHED, ALL AS IMPOSED BY LAW AND NOT SHOWN BY THE PUBLIC RECORDS.
- E. UNDERGROUND EASEMENTS, SERVITUDES OR INSTALLATIONS OF WHICH NO NOTICE IS OF RECORD.
- F. GENERAL TAXES NOT NOW PAYABLE; MATTERS RELATING TO SPECIAL ASSESSMENTS AND SPECIAL LEVIES, IF ANY, PRECEDING THE SAME BECOMING A LIEN.
- G. ANY SERVICE, INSTALLATION, CONNECTION, MAINTENANCE, OR CONSTRUCTION CHARGES FOR SEWER, WATER, ELECTRICITY, NATURAL GAS OR OTHER UTILITIES OR GARBAGE COLLECTION AND DISPOSAL.
- H. RESERVATIONS OR EXCEPTIONS IN UNITED STATES PATENTS OR IN ACTS AUTHORIZING THE ISSUANCE THEREOF.
- I. INDIAN TRIBAL CODES OR REGULATIONS, INDIAN TREATY OR ABORIGINAL RIGHTS, INCLUDING EASEMENTS OR EQUITABLE SERVITUDES.
- J. WATER RIGHTS, CLAIMS OR TITLE TO WATER.
- K. DEFECTS, LIENS ENCUMBRANCES, ADVERSE CLAIMS OR OTHER MATTERS, IF ANY, CREATED, FIRST APPEARING IN THE PUBLIC RECORDS OR ATTACHING SUBSEQUENT TO THE EFFECTIVE DATE HEREOF BUT PRIOR TO THE DATE THE PROPOSED INSURED ACQUIRES FOR VALUE OF RECORD THE ESTATE OR INTEREST OR MORTGAGE THEREON COVERED BY THIS COMMITMENT

#### END OF SCHEDULE B SECTION II GENERAL EXCEPTIONS

Commitment No. : SP5180

.

#### SPECIAL EXCEPTIONS:

1. LIEN OF REAL ESTATE EXCISE TAX UPON ANY SALE OF SAID PREMISES, IF UNPAID.

NOTE: EXCISE TAX OF 1.78% IS DUE ON THE SALES PRICE. (TAX AREA CODE 0010)

- 2. THE COUNTY ASSESSOR'S OFFICE RECORDS INDICATE THAT THE GENERAL TAX FOR THE YEAR 2016, IS EXEMPT; TAX ACCOUNT NO.: 35181.0201
- 3. LIABILITY FOR GENERAL PROPERTY TAXES FOR THE PURCHASER'S PRORATED PORTION OF THE YEAR 2016, DUE TO THE TRANSFER OF EXEMPT PROPERTY TO PRIVATE OWNERSHIP.
- 4. EASEMENT, INCLUDING THE TERMS, COVENANTS AND PROVISIONS THEREOF, AS RESERVED BY; ORDINANCE NO.: C15753 APPROVED AND FILED: December 22, 1958 IN FAVOR OF: CITY OF SPOKANE PURPOSE: UTILITIES AFFECTS: VACATED NORMANDIE ST

#### **END OF SCHEDULE B- SECTION II SPECIAL EXCEPTIONS**

#### NOTES:

a. THE ADDRESS OF THE SUBJECT PROPERTY IS:

127 W MISSION AVE SPOKANE, WA 99201

b. ACCORDING TO THE RECORDS OF SPOKANE COUNTY ASSESSOR, THE CURRENT VALUE OF SAID PREMISES IS AS FOLLOWS:

TAX ACCOUNT NO.:	35181.0201
LAND:	\$1,870,400.00
IMPROVEMENTS:	\$955,900.00
TOTAL:	\$2,826,300.00

c. THE FOLLOWING ABBREVIATED LEGAL DESCRIPTION IS PROVIDED AS A COURTESY TO ENABLE THE DOCUMENT PREPARER TO CONFORM WITH THE REQUIREMENTS OF RCW 65.04.045, PERTAINING TO STANDARDIZATION OF RECORDED DOCUMENTS.

ABBREVIATED LEGAL DESCRIPTION:

BLKS 57 & 58 AND VAC ST, CENTRAL ADD

d. TITLE IS TO VEST IN PERSON OR PERSONS NOT DISCLOSED AND WHEN SO VESTED WILL BE SUBJECT TO MATTERS DISCLOSED BY A SEARCH OF THE RECORDS AGAINST HIS, HER OR THEIR NAMES. Commitment No. : SP5180

e. PLEASE NOTE OUR RECORDING TIMES: MONDAY - THURSDAY: 8:30 A.M., 10:30 A.M., 1:00 P.M. AND 2:30 P.M. FRIDAY: 8:30 A.M., 10:30 A.M. AND 12:00 P.M.

#### **END OF SCHEDULE B- SECTION II NOTES**

Mark D.

Authorized Signature

.

#### EXHIBIT "A"

BLOCKS 57 AND 58, CENTRAL ADDITION TO SPOKANE, AS PER PLAT RECORDED IN VOLUME "A" OF PLATS, PAGE 162, RECORDS OF SPOKANE COUNTY;

INCLUDING VACATED NORMANDIE STREET LYING BETWEEN SAID BLOCKS 57 AND 58, AS VACATED BY ORDINANCE NO. C15753;

SITUATE IN THE CITY OF SPOKANE, COUNTY OF SPOKANE, STATE OF WASHINGTON.

#### Spokane County Title Company

#### **Privacy Policy Notice**

#### PURPOSE OF THIS NOTICE

Title V of the Gramm-Leach-Bliley Act (GLBA) generally prohibits any financial institution, directly or through its affiliates, from sharing nonpublic personal information about you with a nonaffiliated third party unless the institution provides you with a notice of its privacy policies and practices, such as the type of information that it collects about you and the categories of persons or entities to whom it may be disclosed. In compliance with the GLBA, we are providing you with this document, which notifies you of the privacy policies and practices of **Spokane County Title Company** 

We may collect nonpublic personal information about you from the following sources:

Information we receive from you such as on applications or other forms.

Information about your transactions we secure from our files, or from [our affiliates or] others.

Information we receive from a consumer reporting agency.

Information that we receive from others involved in your transaction, such as the real estate agent or lender.

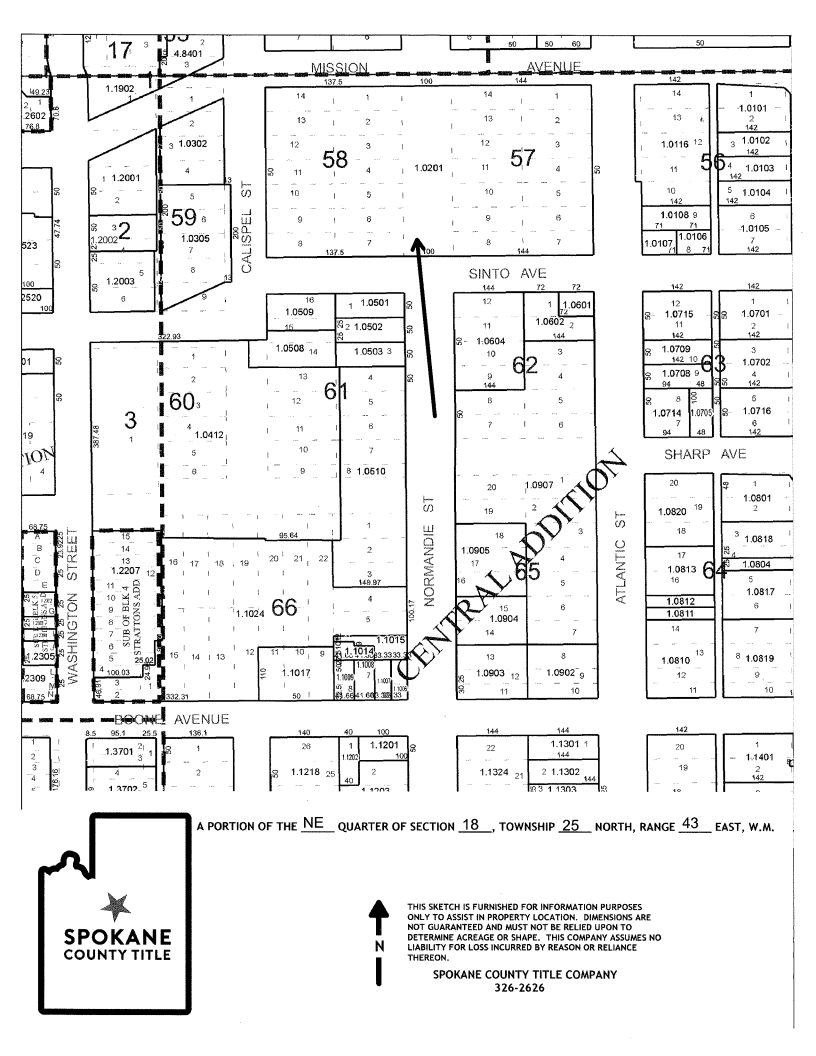
Unless it is specifically stated otherwise in an amended Privacy Policy Notice, no additional nonpublic personal information will be collected about you.

We may disclose any of the above information that we collect about our customers or former customers to our affiliates as permitted by law.

WE DO NOT DISCLOSE ANY NONPUBLIC PERSONAL INFORMATION ABOUT YOU WITH ANYONE FOR ANY PURPOSE THAT IS NOT SPECIFICALLY PERMITTED BY LAW.

We restrict access to nonpublic personal information about you to those employees who need to know that information in order to provide products or services to you. We maintain physical, electronic, and procedural safeguards that comply with federal regulations to guard your nonpublic personal information.

ORT 287-C 5/07/01



#### COMMITMENT CONDITIONS

- 1. The term mortgage, when used herein, shall include deed of trust, trust deed, or other security instrument.
- 2. If the proposed Insured has or acquired actual knowledge of any defect, lien, encumbrance, adverse claim or other matter affecting the estate or interest of mortgage thereon covered by this Commitment other than those shown in Schedule B hereof, and shall fail to disclose such knowledge to the Company in writing, the Company shall be relieved from liability for any loss or damage resulting from any act of reliance hereon to the extent the Company is prejudiced by failure to so disclose such knowledge. If the proposed Insured shall disclose such knowledge to the Company, or if the Company otherwise acquires actual knowledge of such defect, lien, encumbrance, adverse claim or other matter, the Company at its option may amend Schedule B of this Commitment accordingly, but such amendment shall not relieve the Company from liability previously incurred pursuant to paragraph 3 of these Conditions and Stipulations.
- 3. Liability of the Company under this Commitment shall be only to the named proposed insured and such parties included under the definition of Insured in the form of policy or policies committed for and only for actual loss incurred in reliance hereon in undertaking good faith (a) to comply with the requirements hereof, or (b) to eliminate exceptions shown in Schedule B, or (c) to acquire or create the estate or interest or mortgage thereon covered by this Commitment. In no event shall such liability exceed the amount stated in Schedule A for the policy or policies committed for and such liability is subject to the insuring provisions and Conditions and Stipulations and the Exclusions from Coverage of the form of policy or policies committed in in favor of the proposed Insured which are hereby incorporated by reference and are made a part of this Commitment excepts modified herein.
- 4. This Commitment is a contract to issue one or more title insurance policies and is not an abstract of title or a report of the condition of title. Any action or actions or rights of action that the proposed Insured may have or may bring against the Company arising out of the status of the title to the estate or interest or the status of the mortgage thereon covered by this Commitment must be based on and are subject to the provisions of this Commitment.
- 5. The policy to be issued contains an arbitration clause. All arbitrable matters when the Amount of Insurance is \$2,000,000 or less shall be arbitrated at the option of either the Company of the Insured as the exclusive remedy of the parties. You may review a copy of the arbitration rules at http://www.aita.org. If a policy other than the 2006 ALTA Owner's Policy of Title Insurance, 2006 ALTA Loan Policy of Title Insurance or 2006 ALTA Short Form Residential Loan Policy is ultimately issued, the arbitration provisions of the issued policy shall control.

#### AMERICAN LAND TITLE ASSOCIATION OWNER'S POLICY OF TITLE INSURANCE - 2006 EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- 1. (a) Any law, ordinance, permit, or governmental regulation (including those related to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;
  - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
  - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
  - (e) resulting in the loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is:
  - (a) a fraudulent conveyance or fraudulent transfer; or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in Public Records that vests Title as shown in Schedule A.

#### CLTA HOMEOWNER'S POLICY OF TITLE INSURANCE (01/01/08) ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE EXCLUSIONS

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning;
  - (a) building;
  - (b) zoning;
  - (c) land use;
  - (d) improvements on the Land; (e) land division; and
  - (f) environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23, or 27.

2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.

- 3. The right to take Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4 Risks
  - (a) that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
  - (b) that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
     (c) that result in no loss to You; or
  - (d) that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27, or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right;
  - (a) to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
  - (b) in streets, alleys, or waterways that touch the land

This Exclusion does not limit the coverage described in Covered Risk 11 or 21.

#### AMERICAN LAND TITLE ASSOCIATION LOAN POLICY OF TITLE INSURANCE - 2006 EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- 1. (a) Any law, ordinance, permit, or governmental regulation (including those related to building and zoning) restricting, regulating, prohibiting, or relating to
  - the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
  - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and Is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the llen of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

# DEED RECORD.

& Borden Co., Printers, Stationers and Bookhinders, Spokone, STATE OF WASHINGTON, SPOKANE COUNTY, SS. WARRANTY DEED. Filed the ..... S. ..... day of angust 189 9. No. 31525 o'clock and, 5.5. minutes M.M., at request 712040 <u>21 M. Andbare</u>, County Auditor, By Go Che Vie Star Cart P. R. B. Dea Reported an. 2.2 of august 189 9 dav BVX Prach Deputy THIS INDENTURE, Made this. .A. D. 189. Browne his - Browne and and av. bet ween Uwit part, Clof the first part and mmupal Conalion 1gamzednendertheland of the State of Markington part y of the second part, That the said part A sof the first part for and in consideration of the tfe 1 WITNESSETH 20 sum of. A to. The mand paid by the said part of the second part, the receipt whereof is hereby acknowledged, do hereby grant, bargain, sell and convey unto the shid part of the second part, MAMCULUMand assigns, forever, all . DMO. ...... tract 8 or parcel Sof land, lying and being in the County of Spokane, and State of Washington and described as follows, to wit: ALN. ligh tin on to To Have and to Hold the Same, Together with all the hereditaments and appurteuances thereanto belonging or wise appertaining to the said part of the second part, Monuccanon bere and assigns forever, And the said Brown and anna W. Browne his my part upp the first part, for .... thur heirs, executors and administrators, do covenant with the said part of the second part, is Annal Andrews and assigns, that Unly RAL well soized in fee of the lands and premises aforesaid, and ha Ugood right to sell and convey the same in manner and form aforesaid; that the same are free from all encumbrances :// Oxceptaxes hich said second party nereby UD. au ..(j. . .0 and the above bargained and granted lands and premises, in the quiet and peaceable possession of said part wof the second part, In Auch Maria and assigns, against all persons lawfully claiming, or to claim, the whole or any part thereof, the said part leof the first part will warrant and defend. In Testimony Whereof, The said part woof the first part have beereunto set. thur, hands and seal & the day and year first above written. Signed, Scaled and Delivered in presence of SEAL ...d SEAL Summon to construct the second WAR REVENUE STAMPS SEAL Dellais Chenis \*\*\* This is to certify that I have compared the foregoing of the origina SEAL pokan STATE OF WASHINGTON. COUNTRY Kar ss. a Notary Public in and for said County and State, do hereby certify copy 2. 5 th day of July A. D. 189 9, personally appeared . Browne and anna 25 Brownichis wif that on this hefore me. he a correct act and deed, for the uses and purposes therein mentioned. anson find same to Wenturs. my hand and official seal, the day and year in this certificate first above written. Notary Public, State of Washington. P.J. Danson instrument. <sup>お保み法協会会会会会会会会会会会会 WAR REVERUE STADPS 。 第</sup> mmission Expires, eb 16th 1899 Dellars, tb Conis. Sportan Warhin nad. CONSERVATIONS IN COMMAN rgin Residing at.,

city engineer, was accepted and ordered placed on file.

Plan and profile to establish the grade of Napa Street, from Columbia Avenue to Rowan Avenue, were approved.

# ORDINANCE NO. C15753 (By McKenna)

An ordinance vacating Normandie Street, in the City of Spokane, from the south line of Mission Avenue to the north line of Sinto Avenue.

The City of Spokane does ordain:

Section 1. That Normandie Street, in the City of Spokane, from the south line of Mission Avenue to the north line of Sinto Avenue, be, and the same is hereby, vacated: Provided, however that the city retains an easement or the right to exercise and grant easements in respect to the vacated land for electrical transmission lines and facilities and a telephone plant as the same now exist.

Section 2. This ordinance shall take effect and be in force thirty days from and after its passage.

Passed the City Council December 22, 1958.

F. G. SUTHERLIN, Mayor. Attest: A. A. BROWN, City Clerk.

# SPOKANE COUNTY TITLE CO.

### 1010 N. NORMANDIE ST., SUITE 100 SPOKANE, WA 99201 (509) 326-2626/(509) 327-7570 fax

BILL TO

CITY OF SPOKANE 808 W. SPOKANE FALLS BLVD SPOKANE, WA 99201 ATTN: ED LUCAS

DATE	INVOICE #
6/9/2016	5-SP5180

R	Ē	F	E	R	E	N	С	E	
						_			

NORMANDIE COMPLEX 35181.0201 127 W. MISSION AVE

	TERMS	TITLE ORDER NO.
	Net 30	SP5180
DESCRIPTION		AMOUNT
Owner's Policy Sales Tax 8.7%		270.00T 23.49
If you have any questions regarding this invoice, please contact your t officer Tom Irish.	itle <b>To</b> t	tal \$293.49

#### INVOICE

# **Appendix D**

Environmental Agency Database Search Report



# Former Normandie Storage/Maint./Fueling Facility

127 West Mission Avenue Spokane, WA 99201

Inquiry Number: 4647791.2s June 16, 2016

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



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

FORM-LBC-ASH

# TABLE OF CONTENTS

#### SECTION

#### PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	324
Government Records Searched/Data Currency Tracking	GR-1

### **GEOCHECK ADDENDUM**

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-8
Physical Setting Source Map Findings	A-9
Physical Setting Source Records Searched	PSGR-1

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

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

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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

#### TARGET PROPERTY INFORMATION

#### ADDRESS

127 WEST MISSION AVENUE SPOKANE, WA 99201

#### COORDINATES

Latitude (North):	47.6711610 - 47° 40' 16.17"
Longitude (West):	117.4143360 - 117° 24' 51.60"
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	468895.6
UTM Y (Meters):	5279616.5
Elevation:	1894 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	6004781 SPOKANE NW, WA
Version Date:	2014

20150722

USDA

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

Portions of Photo from: Source:

TC4647791.2s EXECUTIVE SUMMARY 1

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SPOKANE CITY MAINT D	N 1433 NORMANDIE ST	FINDS, ECHO	LLLVATION	TP
A2		N 1410 NORMANDIE	RCRA-CESQG, WA ALLSITES, WA MANIFEST		TP
A3		N 1433 NORMANDIE ST	WA ALLSITES, RCRA NonGen / NLR		TP
A4	FLT SVCS CENT G FLT	1410 N NORMANDIE	WA CSCSL, WA LUST, WA UST, WA ALLSITES, WA		TP
B5		W MISSION AVE & N CA	RCRA NonGen / NLR	Higher	47, 0.009, WNW
<b>B</b> 6	SPOKANE CITY SIGNS M	W MISSION AVE & N CA	WA ALLSITES	Higher	49, 0.009, WNW
C7		103 E MISSION AVE	WA ALLSITES, RCRA NonGen / NLR	Higher	49, 0.009, ENE
<b>B</b> 8		222 W MISSION AVE	EDR Hist Auto	Higher	57, 0.011, NW
9	R & R CUSTOM COLORLA	1401 N CALISPEL	WA ALLSITES, FINDS, ECHO	Higher	74, 0.014, WSW
<b>C</b> 10	PATRICIA HATCH	50 W MISSION	WA UST, WA ALLSITES	Higher	245, 0.046, ENE
11	PITNEY BOWES INC	1313 N ATLANTIC AVE	WA ALLSITES, FINDS, ECHO	Higher	357, 0.068, SSE
12	<b>3 D CONSTRUCTION</b>		WA ALLSITES	Higher	369, 0.070, NNE
D13	UNOCAL 0571	1427 N DIVISION ST	WA UST, WA ALLSITES	Higher	429, 0.081, East
D14	PRECISION TUNE SPOKA	1403 N DIVISION	WA UST, WA ALLSITES	Higher	431, 0.082, ESE
D15		1403 N DIVISION ST	EDR Hist Auto	Higher	431, 0.082, ESE
E16	EWU RIVER POINT DENT	HSB 160 310 N RIVER	WA ALLSITES, WA MANIFEST	Higher	455, 0.086, NE
D17		1430 N DIVISION ST	EDR Hist Auto	Higher	470, 0.089, East
D18	JIFFY LUBE 2325	1430 N DIVISION ST	WA ALLSITES	Higher	470, 0.089, East
E19	NORTHWEST PIPELINE C	NINE MILE RD ON PIPE	WA ALLSITES, WA MANIFEST	Higher	498, 0.094, NE
F20	VINCE MOORE AUTO RAI	1311 N WASHINGTON	WA UST, WA ALLSITES, FINDS, ECHO	Higher	515, 0.098, WSW
F21	BCT PRINTING	1307 N WASHINGTON	WA ALLSITES, FINDS, ECHO	Higher	524, 0.099, WSW
G22	SHARP AUTOMOTIVE	1306 N DIVISION	WA UST, WA ALLSITES, FINDS, ECHO	Higher	597, 0.113, SE
G23		1306 N DIVISION ST	EDR Hist Auto	Higher	597, 0.113, SE
24	SPOKANE FISH COMPANY	1234 N ATLANTIC ST	WA UST, WA ALLSITES	Higher	632, 0.120, SSE
H25		14 E AUGUSTA AVE	EDR Hist Auto	Higher	649, 0.123, NE
H26	JEFFS CUSTOM DETAIL	14 E AUGUSTA	WA ALLSITES, FINDS, ECHO	Higher	649, 0.123, NE
H27	CENEX ZIP TRIP 6	1712 N DIVISION ST	WA UST, WA ALLSITES, WA Financial Assurance	Higher	670, 0.127, NE
G28	VOICESTREAM SPOKANE	44 E SHARP AVE	WA ALLSITES, FINDS, ECHO	Higher	772, 0.146, ESE
129	EMPIRE PRINT	430 W SHARP	WA ALLSITES, FINDS, ECHO	Higher	856, 0.162, SW
30	SYLERS AUTO SALES	1313 N RUBY ST	WA ALLSITES	Higher	877, 0.166, ESE
J31	AAMCO TRANSMISSIONS	230 W. BOONE AVE.	WAICR	Higher	912, 0.173, SSW
J32	AAMCO TRANSMISSION S	230 W BOONE AVE	WA ALLSITES, WA CSCSL NFA	Higher	912, 0.173, SSW
K33	HAZEN & CLARK INC	108 W BOONE AVE	WA UST, WA ALLSITES, FINDS, ECHO	Higher	915, 0.173, South
K34	MORIEL BEVERAGE CO	124 W BOONE AVE	WA UST, WA ALLSITES, FINDS, ECHO	Higher	915, 0.173, South
135	FUDS FAIRCHILD NIKE	W 441 SHARP	WA CSCSL, WA ALLSITES	Higher	932, 0.177, SW
L36	WESTERN BATTERIES	120 E MISSION	WA ALLSITES, FINDS, ECHO	Higher	933, 0.177, East
L37	AFFORDABLE MUFFLERS	123 E MISSION	WA ALLSITES, FINDS, ECHO	Higher	942, 0.178, East
L38		E 127 MISSION	WA ALLSITES, RCRA NonGen / NLR	Higher	950, 0.180, East
39		E 12 BOONE	WA ALLSITES, RCRA NonGen / NLR	Lower	956, 0.181, SE

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
40	ATT MOBILITY CORBIN	316 W BOONE AVE	WA ALLSITES	Higher	962, 0.182, SSW
L41		E 130 MISSION	WA ALLSITES, RCRA NonGen / NLR	Higher	963, 0.182, East
42	NATIONAL COLOR GRAPH	25 W BOONE	WA ALLSITES, FINDS, ECHO	Higher	995, 0.188, SSE
43	GRIMMER TRANSFER & S	E 127 AUGUSTA AVE/PO	WA UST, WA ALLSITES	Higher	1030, 0.195, ENE
44	NORTH CENTRAL HIGH S	1600 N HOWARD	WA ALLSITES, RCRA NonGen / NLR, FINDS, CA HAZNET	Higher	1154, 0.219, WNW
M45	<b>BUSINESS FORMS &amp; SPE</b>	301 W INDIANA	WA ALLSITES, FINDS, ECHO	Higher	1166, 0.221, NNW
M46	SOUTHLAND FACILITY 1	323 W INDIANA AVE	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	1173, 0.222, NNW
M47		323 W INDIANA AVE	WA ICR, RCRA NonGen / NLR, FINDS, ECHO	Higher	1173, 0.222, NNW
M48	7-ELEVEN 2301-18395D	323 W INDIANA AVE	WA UST	Higher	1173, 0.222, NNW
N49	DRAPERY MART	225 W INDIANA AVE	WA INST CONTROL, WA VCP, WA ALLSITES, WA CSCSL	NFAHigher	1190, 0.225, North
50	WIESCHE CUSTOM PHOTO	127 W INDIANA	WA ALLSITES, FINDS, ECHO	Higher	1199, 0.227, North
N51	DEES AUTO SERVICE	206 W INDIANA	WA CSCSL, WA LUST, WA UST, WA ALLSITES, FINDS,	Higher	1233, 0.234, North
52	TOBYS BODY & FENDER	1022 N NORMANDIE ST	WA ALLSITES, FINDS, ECHO	Higher	1239, 0.235, South
<b>O53</b>		N 1030 DIVISION ST	WA ALLSITES, RCRA NonGen / NLR	Lower	1270, 0.241, SSE
54	KIMMEL ATHLETIC SUPP	202 E MISSION AVE	WA ALLSITES	Higher	1275, 0.241, East
P55		1114 N RUBY	RCRA-CESQG, WA ALLSITES, FINDS, WA MANIFEST, EC	HO Higher	1276, 0.242, SE
P56	MARKET EQUIPMENT CO	1114 RUBY	WA UST, WA ALLSITES	Higher	1276, 0.242, SE
57	SPOKANE TELEVISION I	500 W BOONE AVE	WA UST, WA ALLSITES, WA CSCSL NFA, WA Financial	Higher	1278, 0.242, SW
P58	AMERICAN DRY ICE SPO	128 E BOONE AVE	WA ALLSITES, FINDS, ECHO	Higher	1287, 0.244, SE
Q59	PAPER MILL PRINTING	14 W INDIANA	WA ALLSITES, FINDS, ECHO	Higher	1305, 0.247, NNE
<b>O6</b> 0	WATSON PAINT & BODY	1015 N DIVISION ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1315, 0.249, SSE
61	ROCKY MOUNTAIN BANK	202 E SHARP AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1353, 0.256, ESE
O62	UPRR SPOKANE	18 E DESMET	WA UST, WA ALLSITES	Lower	1356, 0.257, SSE
R63		429 W INDIANA AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1363, 0.258, NW
Q64	ASSOCIATED DENTISTS	1912 N DIVISION ST	WA ALLSITES	Higher	1374, 0.260, NNE
65	CHEM MARK CHEMICAL &	1306 N HOWARD ST	WA UST, WA ALLSITES, WA CSCSL NFA, RCRA NonGen	/ Higher	1384, 0.262, WSW
R66	TRANNY SHACK	507 W INDIANA AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1470, 0.278, NW
67		495 W GARDNER AVE	WA ALLSITES, RCRA NonGen / NLR	Higher	1473, 0.279, SW
R68	PHILLIP M BROWN INC	W 512 INDIANA	WA UST, WA ALLSITES	Higher	1476, 0.280, NW
R69	SOUND RECORDING	511 W INDIANA	WA ALLSITES, FINDS, ECHO	Higher	1492, 0.283, NW
70		204 E NORA AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1500, 0.284, ENE
R71	<b>BEACON CLEANERS &amp; LA</b>	502 W INDIANA	WA UST, WA ALLSITES, FINDS, ECHO	Higher	1505, 0.285, NW
<b>S72</b>	UNION PACIFIC RAILRO	100 BLK DESMET AVE B	WA ALLSITES	Higher	1510, 0.286, SE
<b>S</b> 73	CASCADE SEED	128 E DESMET	WA UST, WA ICR, WA ALLSITES, WA CSCSL NFA	Higher	1575, 0.298, SE
S74	GONZAGA UNIVERSITY	128 E. DESMET	WAICR	Higher	1575, 0.298, SE
T75	NORTH CENTRAL CARE C	618 W NORA	WA UST, WA ALLSITES, WA CSCSL NFA, FINDS, ECHO	Higher	1601, 0.303, WNW
T76	NORTH CENTRAL CARE C	618 W. NORA AVE.	WAICR	Higher	1601, 0.303, WNW
U77	SPOKANE VETERANS MEM	BOONE AVE. & HOWARD	WAICR	Higher	1646, 0.312, SW
78	CATALDO SHOP	902 NORTH ATLANTIC	WA UST, WA ALLSITES	Higher	1655, 0.313, SSE

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
79	HUNTER VETERINARY CL	933 N WASHINGTON ST	WA ALLSITES	Higher	1673, 0.317, SSW
V80	NORTHBANK DEVELOPMEN	E CATALDO AVE & N DI	WA ALLSITES, WA CSCSL NFA, FINDS, ECHO	Lower	1704, 0.323, SSE
W81	CUDA APPAREL	2015 N DIVISION ST	WA ALLSITES	Higher	1734, 0.328, NNE
W82	THE SALVATION ARMY S	2020 N DIVISION	WA SWF/LF, WA SWRCY	Higher	1765, 0.334, NNE
83	MAINTENANCE SHOP	1100 N PEARL	WA UST, WA ALLSITES	Higher	1765, 0.334, SE
W84	CHEVRON 94761	2022 N DIVISION ST	WA UST, WA ALLSITES	Higher	1772, 0.336, NNE
U85	VALUE VILLAGE	708 W BOONE	WA SWF/LF	Higher	1786, 0.338, WSW
86	NEMRI SAMIR M	1905 N HOWARD	WA UST, WA ALLSITES	Higher	1808, 0.342, NW
87		N 1011 HOWARD	WA UST, WA ALLSITES, RCRA NonGen / NLR	Higher	1814, 0.344, SW
88		N 1005 RUBY ST	WA ALLSITES, RCRA NonGen / NLR	Higher	1821, 0.345, SSE
89		444 W CATALDO AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1861, 0.352, SSW
X90	SUPERIOR AUTO REPAIR	107 E BALDWIN	WA ALLSITES, FINDS, ECHO	Higher	1865, 0.353, NNE
X91	SUTHERLINS MARINA WA	130 E BALDWIN AVE	WA UST, WA ALLSITES	Higher	1876, 0.355, NE
V92		918 N DIVISION	WA ALLSITES, RCRA NonGen / NLR, FINDS, WA Inactive	. Lower	1884, 0.357, SSE
V93	ZIP TRIP STORE 35	909 N DIVISION ST	WA INST CONTROL, WA VCP, WA ALLSITES, WA CSCSL	Lower	1893, 0.359, SSE
94	EXPERT ALIGNMENT & B	2126 N ATLANTIC	WA ALLSITES, FINDS, ECHO	Higher	1946, 0.369, North
95	GONZAGA UNIVERSITY	128 E DESMET & PEARL	WA ALLSITES, WA CSCSL NFA	Higher	2005, 0.380, SE
96		411 W CATALDO AVE	WA HSL, WA CSCSL, WA LUST, WA UST, WA VCP, WA	Lower	2007, 0.380, SSW
Y97	DIVISION ST TEXACO 6	2103 N DIVISION	WA UST, WA ALLSITES, WA CSCSL NFA	Higher	2086, 0.395, NNE
Y98		19 E ERMINA AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2117, 0.401, NNE
99	AIRTOUCH OPIE	1815 N POST ST	WA ALLSITES, FINDS, ECHO	Higher	2190, 0.415, WNW
100	UNIVERSAL ENGINE HEA	22 W MANSFIELD AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2220, 0.420, NNE
101	SPOKANE CITY CENTRAL	809 N WASHINGTON ST	WA HSL, WA CSCSL, WA UST, WA VCP, WA ALLSITES,	Lower	2288, 0.433, SSW
102	COLISEUM PARKING LOT	1 W GARDENER	WA UST, WA ALLSITES	Higher	2374, 0.450, SW
103	WILTON PARTNERS N. R	RUBY ST. & NORTH RIV	WAICR	Lower	2449, 0.464, SSE
104	INLAND RETECH W SPOF	928 W SPOFFORD AVE	WA ALLSITES	Higher	2461, 0.466, West
Z105	UPPER FALLS EAST	621 W MALLON AVE	WA INST CONTROL, WA VCP, WA ALLSITES, WA CSCSL	NFALower	2468, 0.467, SW
Z106	OLD JOE CLARKS	621 W MALLON STE 416	WA ALLSITES, FINDS, ECHO	Lower	2468, 0.467, SW
107	ARTISTIC IRON WORKS	29 E MONTGOMERY	WA UST, WA ALLSITES	Higher	2506, 0.475, NNE
108	TRANSCANADA GTN	201 W NORTH RIVER DR	WA ALLSITES	Lower	2545, 0.482, South
109	LITHIA CAMP AUTOMOTI	101 E MONTGOMERY AVE	WA UST, WA ALLSITES, RCRA NonGen / NLR, FINDS,	Higher	2576, 0.488, NNE
110		W 915 SHARP AVE	WA UST, WA ALLSITES, WA CSCSL NFA, RCRA NonGen	/ Higher	2577, 0.488, WSW
111	ATT SPOKANE MISSION	502 E BOONE AVE	WA ALLSITES	Higher	2639, 0.500, ESE
112	CONTINENTAL BAKING C	803 N POST ST	WA CSCSL, WA VCP, WA ALLSITES	Lower	2997, 0.568, SW
113	SPOKANE CONVENTION C	332 N SPOKANE FALLS	WA CSCSL, WA VCP, WA ALLSITES	Lower	3635, 0.688, South
114	SALTYS AT THE FALLS	510 N LINCOLN ST	WA HSL, WA CSCSL, WA ALLSITES, FINDS, ECHO	Lower	3639, 0.689, SW
AA118	WA WSU SPOKANE BIOME	665 N RIVERPOINT BLV	WA CSCSL, WA VCP, WA ALLSITES	Higher	3776, 0.715, SE
AA116	6	N 606 RIVERPOINT DR	WA HSL, WA CSCSL, WA ALLSITES, RCRA NonGen / NLR	Higher	3977, 0.753, SE
117	SPOKANE CNTY CENTRAL	1404 W BOONE AVE	WA CSCSL, WA LUST, WA UST, WA ALLSITES, RCRA	Higher	4299, 0.814, WSW

Click on Map ID to see full detail.

## 

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
118	BNRR TAYLOR EDWARDS	CINCINNATI & TRENT	WA HSL, WA CSCSL, WA ALLSITES	Lower	4550, 0.862, SE
119	NORTHWEST VERMICULIT	1318 N MAPLE ST	WA CSCSL, WA VCP, WA ALLSITES	Higher	4906, 0.929, West
120	BNRR TAYLOR EDWARDS	802 E SPOKANE FALLS	WA HSL, WA CSCSL, WA LUST, WA VCP, WA ALLSITES	, WA.Lower	4949, 0.937, SE

#### 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:

	Database(s)	EPA ID
SPOKANE CITY MAINT D N 1433 NORMANDIE ST	FINDS Registry ID:: 110005370721	N/A
SPOKANE, WA 99201	ECHO	
N 1410 NORMANDIE N 1410 NORMANDIE	RCRA-CESQG EPA ID:: WAD988484325	WAD988484325
SPOKANE, WA 99201	WA ALLSITES Facility Id: 28411151	
	WA MANIFEST Facility Site ID Number: 28411151 Gen Status CD: SQG Gen Status CD: XQG EPA ID: WAD988484325	
N 1433 NORMANDIE ST N 1433 NORMANDIE ST SPOKANE, WA 99201	WA ALLSITES Facility Id: 44913593	WAD988499356
	RCRA NonGen / NLR EPA ID:: WAD988499356	
FLT SVCS CENT G FLT 1410 N NORMANDIE SPOKANE, WA 99201	WA CSCSL Site Status: Cleanup Started Facility ID: 22442438 Clean Up Siteid: 8317	N/A
	WA LUST Facility Status: Cleanup Started Facility Status: NFA Cleanup Site ID: 8317 Facility ID: 22442438	
	WA UST Site Id: 97336 Facility ID: 22442438	
	WA ALLSITES Facility Id: 22442438	
	WA Financial Assurance DOE Site ID: 97336	

#### 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 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

#### Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
	Engineering Controls Sites List
	Sites with Institutional Controls

#### Federal ERNS list

ERNS\_\_\_\_\_ Emergency Response Notification System

#### State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

#### State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
WA AST	Aboveground Storage Tank Locations
INDIAN UST	Underground Storage Tanks on Indian Land

#### State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

#### State and tribal Brownfields sites

WA BROWNFIELDS..... Brownfields Sites Listing

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS\_\_\_\_\_ A Listing of Brownfields Sites

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

WA SWTIRE	Solid Waste Tire Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations

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

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

#### Local Land Records

LIENS 2\_\_\_\_\_ CERCLA Lien Information

#### **Records of Emergency Release Reports**

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

#### Other Ascertainable Records

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
2020 COR ACTION	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act

	Toxic Chemical Release Inventory System
	. Section 7 Tracking Systems
ROD	
RMP	Risk Management Plans
RAATS	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
PADS	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	- Material Licensing Tracking System
COAL ASH DOE	. Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER	PCB Transformer Registration Database
	Radiation Information Database
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
	_ Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	- Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	Lead Smelter Sites
	Aerometric Information Retrieval System Facility Subsystem
US MINES	_ Mines Master Index File
DOCKET HWC	. Hazardous Waste Compliance Docket Listing
UXO	Unexploded Ordnance Sites
WA AIRS	Washington Emissions Data System
WA COAL ASH	Coal Ash Disposal Site Listing
WA DRYCLEANERS	
WA NPDES	Water Quality Permit System Data
	EPA Fuels Program Registered Listing

#### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

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

#### EDR RECOVERED GOVERNMENT ARCHIVES

#### **Exclusive Recovered Govt. Archives**

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

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/09/2015 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1114 N RUBY	SE 1/8 - 1/4 (0.242 mi.)	P55	165

#### State- and tribal - equivalent NPL

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

A review of the WA HSL list, as provided by EDR, and dated 02/18/2016 has revealed that there are 6 WA HSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>Not reported</b> Facility Type: Hazardous Sites List FSID Number: 683 Facility Status: Awaiting Cleanup	N 606 RIVERPOINT DR	SE 1/2 - 1 (0.753 mi.)	AA116	292
Lower Elevation	Address	Direction / Distance	Map ID	Page
<b>Not reported</b> Facility Type: Hazardous Sites List FSID Number: 71713561 Facility Status: Cleanup Started	411 W CATALDO AVE	SSW 1/4 - 1/2 (0.380 mi.)	96	250
SPOKANE CITY CENTRAL Facility Type: Hazardous Sites List FSID Number: 4235787 Facility Status: Cleanup Started	809 N WASHINGTON ST	SSW 1/4 - 1/2 (0.433 mi.)	101	264
SALTYS AT THE FALLS Facility Type: Hazardous Sites List FSID Number: 2539137 Facility Status: Awaiting Cleanup	510 N LINCOLN ST	SW 1/2 - 1 (0.689 mi.)	114	289
<b>BNRR TAYLOR EDWARDS</b> Facility Type: Hazardous Sites List FSID Number: 737 Facility Status: Cleanup Started	CINCINNATI & TRENT	SE 1/2 - 1 (0.862 mi.)	118	315
BNRR TAYLOR EDWARDS	802 E SPOKANE FALLS	SE 1/2 - 1 (0.937 mi.)	120	317

Facility Type: Hazardous Sites List FSID Number: 736 Facility Status: Cleanup Complete-Active O&M/Monitoring

#### State- and tribal - equivalent CERCLIS

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

A review of the WA CSCSL list, as provided by EDR, and dated 01/20/2016 has revealed that there are 13 WA CSCSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FUDS FAIRCHILD NIKE Site Status: Awaiting Cleanup Facility ID: 81836974 Clean Up Siteid: 514	W 441 SHARP	SW 1/8 - 1/4 (0.177 mi.)	135	132
DEES AUTO SERVICE Site Status: Cleanup Started Facility ID: 46315252 Clean Up Siteid: 9316	206 W INDIANA	N 1/8 - 1/4 (0.234 mi.)	N51	159
WA WSU SPOKANE BIOME Site Status: Cleanup Started Facility ID: 1594 Clean Up Siteid: 11567	665 N RIVERPOINT BLV	SE 1/2 - 1 (0.715 mi.)	AA115	290
<i>Not reported</i> Site Status: Awaiting Cleanup Facility ID: 683 Clean Up Siteid: 1187	N 606 RIVERPOINT DR	SE 1/2 - 1 (0.753 mi.)	AA116	292
SPOKANE CNTY CENTRAL Site Status: Cleanup Started Facility ID: 49456873 Clean Up Siteid: 9445	1404 W BOONE AVE	WSW 1/2 - 1 (0.814 mi.)	117	294
NORTHWEST VERMICULIT Site Status: Cleanup Complete-Active Of Facility ID: 7783361 Clean Up Siteid: 206	1318 N MAPLE ST &M/Monitoring	W 1/2 - 1 (0.929 mi.)	119	316
Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Site Status: Cleanup Started Facility ID: 71713561 Clean Up Siteid: 6550	411 W CATALDO AVE	SSW 1/4 - 1/2 (0.380 mi.)	96	250
SPOKANE CITY CENTRAL Site Status: Cleanup Started Facility ID: 4235787	809 N WASHINGTON ST	SSW 1/4 - 1/2 (0.433 mi.)	101	264

Clean Up Siteid: 3217

<b>CONTINENTAL BAKING C</b> Site Status: Cleanup Started Facility ID: 730 Clean Up Siteid: 86	803 N POST ST	SW 1/2 - 1 (0.568 mi.)	112	284
SPOKANE CONVENTION C Site Status: Cleanup Started Facility ID: 13149 Clean Up Siteid: 12061	332 N SPOKANE FALLS	S 1/2 - 1 (0.688 mi.)	113	287
SALTYS AT THE FALLS Site Status: Awaiting Cleanup Facility ID: 2539137 Clean Up Siteid: 3281	510 N LINCOLN ST	SW 1/2 - 1 (0.689 mi.)	114	289
<b>BNRR TAYLOR EDWARDS</b> Site Status: Cleanup Started Facility ID: 737 Clean Up Siteid: 913	CINCINNATI & TRENT	SE 1/2 - 1 (0.862 mi.)	118	315
<b>BNRR TAYLOR EDWARDS</b> Site Status: Cleanup Complete-Active O& Facility ID: 736 Clean Up Siteid: 780	802 E SPOKANE FALLS M/Monitoring	SE 1/2 - 1 (0.937 mi.)	120	317

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

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

A review of the WA SWF/LF list, as provided by EDR, and dated 03/18/2016 has revealed that there are 2 WA SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>THE SALVATION ARMY S</i> Facility ID: 2568	2020 N DIVISION	NNE 1/4 - 1/2 (0.334 mi.)	W82	220
VALUE VILLAGE Facility ID: 3054	708 W BOONE	WSW 1/4 - 1/2 (0.338 mi.)	U85	226

#### State and tribal leaking storage tank lists

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

A review of the WA LUST list, as provided by EDR, and dated 02/17/2016 has revealed that there are 2 WA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DEES AUTO SERVICE	206 W INDIANA	N 1/8 - 1/4 (0.234 mi.)	N51	159

Facility Status: Cleanup Started Cleanup Site ID: 9316 Facility ID: 46315252

Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Facility Status: Cleanup Started Cleanup Site ID: 6550 Facility ID: 71713561	411 W CATALDO AVE	SSW 1/4 - 1/2 (0.380 mi.)	96	250

#### State and tribal registered storage tank lists

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

A review of the WA UST list, as provided by EDR, and dated 03/25/2016 has revealed that there are 14 WA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>PATRICIA HATCH</b> Site Id: 101728 Facility ID: 19478775	50 W MISSION	ENE 0 - 1/8 (0.046 mi.)	C10	45
<b>UNOCAL 0571</b> Site Id: 619026 Facility ID: 7490679	1427 N DIVISION ST	E 0 - 1/8 (0.081 mi.)	D13	48
<b>PRECISION TUNE SPOKA</b> Site Id: 156 Facility ID: 47227583	1403 N DIVISION	ESE 0 - 1/8 (0.082 mi.)	D14	50
VINCE MOORE AUTO RAI Site Id: 102023 Facility ID: 75435578	1311 N WASHINGTON	WSW 0 - 1/8 (0.098 mi.)	F20	115
SHARP AUTOMOTIVE Site Id: 5447 Facility ID: 71779838	1306 N DIVISION	SE 0 - 1/8 (0.113 mi.)	G22	117
SPOKANE FISH COMPANY Site Id: 485878 Facility ID: 17254896	1234 N ATLANTIC ST	SSE 0 - 1/8 (0.120 mi.)	24	122
CENEX ZIP TRIP 6 Site Id: 6712 Facility ID: 14427524	1712 N DIVISION ST	NE 1/8 - 1/4 (0.127 mi.)	H27	124
HAZEN & CLARK INC Site Id: 3055 Facility ID: 19331281	108 W BOONE AVE	S 1/8 - 1/4 (0.173 mi.)	K33	129
<i>MORIEL BEVERAGE CO</i> Site Id: 2196 Facility ID: 51926143	124 W BOONE AVE	S 1/8 - 1/4 (0.173 mi.)	K34	131
GRIMMER TRANSFER & S	E 127 AUGUSTA AVE/PO	ENE 1/8 - 1/4 (0.195 mi.)	43	141

Site Id: 1383 Facility ID: 80367421				
7-ELEVEN 2301-18395D Site Id: 8572 Facility ID: 34918382	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M48	155
DEES AUTO SERVICE Site Id: 6656 Facility ID: 46315252	206 W INDIANA	N 1/8 - 1/4 (0.234 mi.)	N51	159
MARKET EQUIPMENT CO Site Id: 102015 Facility ID: 42245739	1114 RUBY	SE 1/8 - 1/4 (0.242 mi.)	P56	184
SPOKANE TELEVISION I Site Id: 99021 Facility ID: 79311669	500 W BOONE AVE	SW 1/8 - 1/4 (0.242 mi.)	57	185

#### State and tribal institutional control / engineering control registries

WA INST CONTROL: Sites that have institutional controls.

A review of the WA INST CONTROL list, as provided by EDR, and dated 01/20/2016 has revealed that there are 3 WA INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>DRAPERY MART</b> Facility Site ID: 5190 CS ID: 11389	225 W INDIANA AVE	N 1/8 - 1/4 (0.225 mi.)	N49	156
Lower Elevation	Address	Direction / Distance	Map ID	Page
<b>ZIP TRIP STORE 35</b> Facility Site ID: 33243444 CS ID: 5884	909 N DIVISION ST	SSE 1/4 - 1/2 (0.359 mi.)	V93	246
UPPER FALLS EAST Facility Site ID: 3430127 CS ID: 808	621 W MALLON AVE	SW 1/4 - 1/2 (0.467 mi.)	Z105	270

#### State and tribal voluntary cleanup sites

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

A review of the WA VCP list, as provided by EDR, and dated 01/20/2016 has revealed that there are 6 WA VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUTHLAND FACILITY 1 Facility ID: 34918382	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M46	152

Cleanup Siteid: 5923				
DRAPERY MART Facility ID: 5190 Cleanup Siteid: 11389	225 W INDIANA AVE	N 1/8 - 1/4 (0.225 mi.)	N49	156
Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>ZIP TRIP STORE 35</i> Facility ID: 33243444 Cleanup Siteid: 5884	909 N DIVISION ST	SSE 1/4 - 1/2 (0.359 mi.)	V93	246
<i>Not reported</i> Facility ID: 71713561 Cleanup Siteid: 6550	411 W CATALDO AVE	SSW 1/4 - 1/2 (0.380 mi.)	96	250
SPOKANE CITY CENTRAL Facility ID: 4235787 Cleanup Siteid: 3217	809 N WASHINGTON ST	SSW 1/4 - 1/2 (0.433 mi.)	101	264
<b>UPPER FALLS EAST</b> Facility ID: 3430127 Cleanup Siteid: 808	621 W MALLON AVE	SW 1/4 - 1/2 (0.467 mi.)	Z105	270

WA ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the WA ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 7 WA ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AAMCO TRANSMISSIONS	230 W. BOONE AVE.	SSW 1/8 - 1/4 (0.173 mi.)	J31	128
Not reported	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M47	153
CASCADE SEED	128 E DESMET	SE 1/4 - 1/2 (0.298 mi.)	S73	210
GONZAGA UNIVERSITY	128 E. DESMET	SE 1/4 - 1/2 (0.298 mi.)	S74	214
NORTH CENTRAL CARE C	618 W. NORA AVE.	WNW 1/4 - 1/2 (0.303 mi.)	T76	216
SPOKANE VETERANS MEM	BOONE AVE. & HOWARD	SW 1/4 - 1/2 (0.312 mi.)	U77	216
Lower Elevation	Address	Direction / Distance	Map ID	Page
WILTON PARTNERS N. R	RUBY ST. & NORTH RIV	SSE 1/4 - 1/2 (0.464 mi.)	103	269

#### ADDITIONAL ENVIRONMENTAL RECORDS

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

WA SWRCY: A llisting of recycling center locations.

A review of the WA SWRCY list, as provided by EDR, and dated 10/26/2015 has revealed that there is 1 WA SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE SALVATION ARMY S	2020 N DIVISION	NNE 1/4 - 1/2 (0.334 mi.)	W82	220

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

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

A review of the WA ALLSITES list, as provided by EDR, and dated 02/02/2016 has revealed that there are 92 WA ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPOKANE CITY SIGNS M Facility Id: 62982527	W MISSION AVE & N CA	WNW 0 - 1/8 (0.009 mi.)	B6	41
<i>Not reported</i> Facility Id: 48476282	103 E MISSION AVE	ENE 0 - 1/8 (0.009 mi.)	C7	42
R & R CUSTOM COLORLA Facility Id: 6468120	1401 N CALISPEL	WSW 0 - 1/8 (0.014 mi.)	9	44
PATRICIA HATCH Facility Id: 19478775	50 W MISSION	ENE 0 - 1/8 (0.046 mi.)	C10	45
PITNEY BOWES INC Facility Id: 7661972	1313 N ATLANTIC AVE	SSE 0 - 1/8 (0.068 mi.)	11	46
3 D CONSTRUCTION Facility Id: 9999099		NNE 0 - 1/8 (0.070 mi.)	12	47
UNOCAL 0571 Facility Id: 7490679	1427 N DIVISION ST	E 0 - 1/8 (0.081 mi.)	D13	48
<b>PRECISION TUNE SPOKA</b> Facility Id: 47227583	1403 N DIVISION	ESE 0 - 1/8 (0.082 mi.)	D14	50
<b>EWU RIVER POINT DENT</b> Facility Id: 8619520	HSB 160 310 N RIVER	NE 0 - 1/8 (0.086 mi.)	E16	51
JIFFY LUBE 2325 Facility Id: 10832	1430 N DIVISION ST	E 0 - 1/8 (0.089 mi.)	D18	111
NORTHWEST PIPELINE C Facility Id: 6773174	NINE MILE RD ON PIPE	NE 0 - 1/8 (0.094 mi.)	E19	112
VINCE MOORE AUTO RAI Facility Id: 75435578	1311 N WASHINGTON	WSW 0 - 1/8 (0.098 mi.)	F20	115
<b>BCT PRINTING</b> Facility Id: 4258176	1307 N WASHINGTON	WSW 0 - 1/8 (0.099 mi.)	F21	117
SHARP AUTOMOTIVE Facility Id: 71779838	1306 N DIVISION	SE 0 - 1/8 (0.113 mi.)	G22	117
SPOKANE FISH COMPANY Facility Id: 17254896	1234 N ATLANTIC ST	SSE 0 - 1/8 (0.120 mi.)	24	122
JEFFS CUSTOM DETAIL Facility Id: 9433287	14 E AUGUSTA	NE 0 - 1/8 (0.123 mi.)	H26	123
CENEX ZIP TRIP 6 Facility Id: 14427524	1712 N DIVISION ST	NE 1/8 - 1/4 (0.127 mi.)	H27	124
VOICESTREAM SPOKANE Facility Id: 47849569	44 E SHARP AVE	ESE 1/8 - 1/4 (0.146 mi.)	G28	126
<i>EMPIRE PRINT</i> Facility Id: 9227960	430 W SHARP	SW 1/8 - 1/4 (0.162 mi.)	129	127
SYLERS AUTO SALES	1313 N RUBY ST	ESE 1/8 - 1/4 (0.166 mi.)	30	128

Facility Id: 8994				
AAMCO TRANSMISSION S Facility Id: 725	230 W BOONE AVE	SSW 1/8 - 1/4 (0.173 mi.)	J32	128
HAZEN & CLARK INC Facility Id: 19331281	108 W BOONE AVE	S 1/8 - 1/4 (0.173 mi.)	K33	129
MORIEL BEVERAGE CO Facility Id: 51926143	124 W BOONE AVE	S 1/8 - 1/4 (0.173 mi.)	K34	131
FUDS FAIRCHILD NIKE Facility Id: 81836974	W 441 SHARP	SW 1/8 - 1/4 (0.177 mi.)	135	132
WESTERN BATTERIES Facility Id: 4755210	120 E MISSION	E 1/8 - 1/4 (0.177 mi.)	L36	134
AFFORDABLE MUFFLERS Facility Id: 9664646	123 E MISSION	E 1/8 - 1/4 (0.178 mi.)	L37	134
<i>Not reported</i> Facility Id: 14917163	E 127 MISSION	E 1/8 - 1/4 (0.180 mi.)	L38	135
ATT MOBILITY CORBIN Facility Id: 3207	316 W BOONE AVE	SSW 1/8 - 1/4 (0.182 mi.)	40	138
<i>Not reported</i> Facility Id: 57947758	E 130 MISSION	E 1/8 - 1/4 (0.182 mi.)	L41	138
NATIONAL COLOR GRAPH Facility Id: 8165015	25 W BOONE	SSE 1/8 - 1/4 (0.188 mi.)	42	140
GRIMMER TRANSFER & S Facility Id: 80367421	E 127 AUGUSTA AVE/PO	ENE 1/8 - 1/4 (0.195 mi.)	43	141
NORTH CENTRAL HIGH S Facility Id: 39723233 Facility Id: 23191	1600 N HOWARD	WNW 1/8 - 1/4 (0.219 mi.)	44	142
BUSINESS FORMS & SPE Facility Id: 7342333	301 W INDIANA	NNW 1/8 - 1/4 (0.221 mi.)	M45	151
SOUTHLAND FACILITY 1 Facility Id: 34918382	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M46	152
DRAPERY MART Facility Id: 5190	225 W INDIANA AVE	N 1/8 - 1/4 (0.225 mi.)	N49	156
WIESCHE CUSTOM PHOTO Facility Id: 8243722	127 W INDIANA	N 1/8 - 1/4 (0.227 mi.)	50	158
DEES AUTO SERVICE Facility Id: 46315252	206 W INDIANA	N 1/8 - 1/4 (0.234 mi.)	N51	159
TOBYS BODY & FENDER Facility Id: 1869509	1022 N NORMANDIE ST	S 1/8 - 1/4 (0.235 mi.)	52	162
KIMMEL ATHLETIC SUPP Facility Id: 8445	202 E MISSION AVE	E 1/8 - 1/4 (0.241 mi.)	54	164
<i>Not reported</i> Facility Id: 94639296	1114 N RUBY	SE 1/8 - 1/4 (0.242 mi.)	P55	165
MARKET EQUIPMENT CO Facility Id: 42245739	1114 RUBY	SE 1/8 - 1/4 (0.242 mi.)	P56	184
SPOKANE TELEVISION I Facility Id: 79311669	500 W BOONE AVE	SW 1/8 - 1/4 (0.242 mi.)	57	185
AMERICAN DRY ICE SPO	128 E BOONE AVE	SE 1/8 - 1/4 (0.244 mi.)	P58	187

		050	400
14 W INDIANA	NNE 1/8 - 1/4 (0.247 MI.)	Q59	188
202 E SHARP AVE	ESE 1/4 - 1/2 (0.256 mi.)	61	191
429 W INDIANA AVE	NW 1/4 - 1/2 (0.258 mi.)	R63	193
1912 N DIVISION ST	NNE 1/4 - 1/2 (0.260 mi.)	Q64	196
1306 N HOWARD ST	WSW 1/4 - 1/2 (0.262 mi.)	65	196
507 W INDIANA AVE	NW 1/4 - 1/2 (0.278 mi.)	R66	199
495 W GARDNER AVE	SW 1/4 - 1/2 (0.279 mi.)	67	201
W 512 INDIANA	NW 1/4 - 1/2 (0.280 mi.)	R68	203
511 W INDIANA	NW 1/4 - 1/2 (0.283 mi.)	R69	204
204 E NORA AVE	ENE 1/4 - 1/2 (0.284 mi.)	70	205
502 W INDIANA	NW 1/4 - 1/2 (0.285 mi.)	R71	207
100 BLK DESMET AVE B	SE 1/4 - 1/2 (0.286 mi.)	S72	210
128 E DESMET	SE 1/4 - 1/2 (0.298 mi.)	S73	210
618 W NORA	WNW 1/4 - 1/2 (0.303 mi.)	T75	214
902 NORTH ATLANTIC	SSE 1/4 - 1/2 (0.313 mi.)	78	216
933 N WASHINGTON ST	SSW 1/4 - 1/2 (0.317 mi.)	79	218
2015 N DIVISION ST	NNE 1/4 - 1/2 (0.328 mi.)	W81	219
1100 N PEARL	SE 1/4 - 1/2 (0.334 mi.)	83	222
2022 N DIVISION ST	NNE 1/4 - 1/2 (0.336 mi.)	W84	223
1905 N HOWARD	NW 1/4 - 1/2 (0.342 mi.)	86	226
N 1011 HOWARD	SW 1/4 - 1/2 (0.344 mi.)	87	228
N 1005 RUBY ST	SSE 1/4 - 1/2 (0.345 mi.)	88	231
	429 W INDIANA AVE 1912 N DIVISION ST 1306 N HOWARD ST 1306 N HOWARD ST 507 W INDIANA AVE 495 W GARDNER AVE 495 W GARDNER AVE 511 W INDIANA 511 W INDIANA 204 E NORA AVE 502 W INDIANA 100 BLK DESMET AVE B 128 E DESMET 618 W NORA 902 NORTH ATLANTIC 933 N WASHINGTON ST 2015 N DIVISION ST 1100 N PEARL 2022 N DIVISION ST 1905 N HOWARD	202 E SHARP AVE       ESE 1/4 - 1/2 (0.256 mi.)         429 W INDIANA AVE       NW 1/4 - 1/2 (0.258 mi.)         1912 N DIVISION ST       NNE 1/4 - 1/2 (0.260 mi.)         1306 N HOWARD ST       WSW 1/4 - 1/2 (0.262 mi.)         507 W INDIANA AVE       NW 1/4 - 1/2 (0.278 mi.)         495 W GARDNER AVE       SW 1/4 - 1/2 (0.279 mi.)         W 512 INDIANA       NW 1/4 - 1/2 (0.280 mi.)         511 W INDIANA       NW 1/4 - 1/2 (0.283 mi.)         502 W INDIANA       NW 1/4 - 1/2 (0.285 mi.)         502 W INDIANA       NW 1/4 - 1/2 (0.286 mi.)         100 BLK DESMET AVE B       SE 1/4 - 1/2 (0.286 mi.)         128 E DESMET       SE 1/4 - 1/2 (0.288 mi.)         618 W NORA       WNW 1/4 - 1/2 (0.303 mi.)         902 NORTH ATLANTIC       SSE 1/4 - 1/2 (0.313 mi.)         933 N WASHINGTON ST       SSW 1/4 - 1/2 (0.317 mi.)         1100 N PEARL       SE 1/4 - 1/2 (0.334 mi.)         2022 N DIVISION ST       NNE 1/4 - 1/2 (0.336 mi.)         1005 N HOWARD       NW 1/4 - 1/2 (0.342 mi.)	202 E SHARP AVEESE 1/4 - 1/2 (0.256 mi.)61429 W INDIANA AVENW 1/4 - 1/2 (0.258 mi.)R631912 N DIVISION STNNE 1/4 - 1/2 (0.260 mi.)Q641306 N HOWARD STWSW 1/4 - 1/2 (0.262 mi.)65507 W INDIANA AVENW 1/4 - 1/2 (0.278 mi.)R66495 W GARDNER AVESW 1/4 - 1/2 (0.279 mi.)67W 512 INDIANANW 1/4 - 1/2 (0.280 mi.)R68511 W INDIANANW 1/4 - 1/2 (0.280 mi.)R69204 E NORA AVEENE 1/4 - 1/2 (0.284 mi.)70502 W INDIANANW 1/4 - 1/2 (0.285 mi.)871100 BLK DESMET AVE BSE 1/4 - 1/2 (0.286 mi.)S72128 E DESMETSE 1/4 - 1/2 (0.298 mi.)73618 W NORAWNW 1/4 - 1/2 (0.313 mi.)78902 NORTH ATLANTICSSE 1/4 - 1/2 (0.317 mi.)792015 N DIVISION STNNE 1/4 - 1/2 (0.334 mi.)W311100 N PEARLSE 1/4 - 1/2 (0.334 mi.)W341905 N HOWARDNW 1/4 - 1/2 (0.342 mi.)86

Facility Id: 16256288				
SUPERIOR AUTO REPAIR Facility Id: 893571	107 E BALDWIN	NNE 1/4 - 1/2 (0.353 mi.)	X90	235
SUTHERLINS MARINA WA Facility Id: 67431841	130 E BALDWIN AVE	NE 1/4 - 1/2 (0.355 mi.)	X91	236
EXPERT ALIGNMENT & B Facility Id: 3325447	2126 N ATLANTIC	N 1/4 - 1/2 (0.369 mi.)	94	249
GONZAGA UNIVERSITY Facility Id: 748	128 E DESMET & PEARL	SE 1/4 - 1/2 (0.380 mi.)	95	249
DIVISION ST TEXACO 6 Facility Id: 38177155	2103 N DIVISION	NNE 1/4 - 1/2 (0.395 mi.)	Y97	255
<i>Not reported</i> Facility Id: 64263453	19 E ERMINA AVE	NNE 1/4 - 1/2 (0.401 mi.)	Y98	259
AIRTOUCH OPIE Facility Id: 23385936	1815 N POST ST	WNW 1/4 - 1/2 (0.415 mi.)	99	261
UNIVERSAL ENGINE HEA Facility Id: 24257293	22 W MANSFIELD AVE	NNE 1/4 - 1/2 (0.420 mi.)	100	262
COLISEUM PARKING LOT Facility Id: 15212529	1 W GARDENER	SW 1/4 - 1/2 (0.450 mi.)	102	268
INLAND RETECH W SPOF Facility Id: 24325	928 W SPOFFORD AVE	W 1/4 - 1/2 (0.466 mi.)	104	270
ARTISTIC IRON WORKS Facility Id: 89691792	29 E MONTGOMERY	NNE 1/4 - 1/2 (0.475 mi.)	107	272
LITHIA CAMP AUTOMOTI Facility Id: 55488915	101 E MONTGOMERY AVE	NNE 1/4 - 1/2 (0.488 mi.)	109	274
<i>Not reported</i> Facility Id: 41327357	W 915 SHARP AVE	WSW 1/4 - 1/2 (0.488 mi.)	110	280
ATT SPOKANE MISSION Facility Id: 11501	502 E BOONE AVE	ESE 1/4 - 1/2 (0.500 mi.)	111	283
Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Facility Id: 51379767	E 12 BOONE	SE 1/8 - 1/4 (0.181 mi.)	39	136
<i>Not reported</i> Facility Id: 53843132	N 1030 DIVISION ST	SSE 1/8 - 1/4 (0.241 mi.)	O53	163
WATSON PAINT & BODY Facility Id: 42563182	1015 N DIVISION ST	SSE 1/8 - 1/4 (0.249 mi.)	O60	189
UPRR SPOKANE Facility Id: 39961166	18 E DESMET	SSE 1/4 - 1/2 (0.257 mi.)	O62	192
NORTHBANK DEVELOPMEN Facility Id: 5535217	E CATALDO AVE & N DI	SSE 1/4 - 1/2 (0.323 mi.)	V80	218
<i>Not reported</i> Facility Id: 54611724	918 N DIVISION	SSE 1/4 - 1/2 (0.357 mi.)	V92	237
<i>ZIP TRIP STORE 35</i> Facility Id: 33243444	909 N DIVISION ST	SSE 1/4 - 1/2 (0.359 mi.)	V93	246
Not reported	411 W CATALDO AVE	SSW 1/4 - 1/2 (0.380 mi.)	96	250

Facility Id: 71713561				
SPOKANE CITY CENTRAL Facility Id: 4235787	809 N WASHINGTON ST	SSW 1/4 - 1/2 (0.433 mi.)	101	264
UPPER FALLS EAST Facility Id: 3430127	621 W MALLON AVE	SW 1/4 - 1/2 (0.467 mi.)	Z105	270
OLD JOE CLARKS Facility Id: 449034	621 W MALLON STE 416	SW 1/4 - 1/2 (0.467 mi.)	Z106	272
TRANSCANADA GTN Facility Id: 24202	201 W NORTH RIVER DR	S 1/4 - 1/2 (0.482 mi.)	108	273

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

A review of the WA CSCSL NFA list, as provided by EDR, and dated 01/20/2016 has revealed that there are 13 WA CSCSL NFA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AAMCO TRANSMISSION S Facility/Site Id: 725 CS Id: 681	230 W BOONE AVE	SSW 1/8 - 1/4 (0.173 mi.)	J32	128
SOUTHLAND FACILITY 1 Facility/Site Id: 34918382 CS Id: 5923	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M46	152
DRAPERY MART Facility/Site Id: 5190 CS Id: 11389	225 W INDIANA AVE	N 1/8 - 1/4 (0.225 mi.)	N49	156
SPOKANE TELEVISION I Facility/Site Id: 79311669 CS Id: 10556	500 W BOONE AVE	SW 1/8 - 1/4 (0.242 mi.)	57	185
CHEM MARK CHEMICAL & Facility/Site Id: 94838518 CS Id: 11172	1306 N HOWARD ST	WSW 1/4 - 1/2 (0.262 mi.)	65	196
CASCADE SEED Facility/Site Id: 77376647 CS Id: 10483	128 E DESMET	SE 1/4 - 1/2 (0.298 mi.)	S73	210
NORTH CENTRAL CARE C Facility/Site Id: 76137221 CS Id: 10433	618 W NORA	WNW 1/4 - 1/2 (0.303 mi.)	T75	214
GONZAGA UNIVERSITY Facility/Site Id: 748 CS Id: 44	128 E DESMET & PEARL	SE 1/4 - 1/2 (0.380 mi.)	95	249
DIVISION ST TEXACO 6 Facility/Site Id: 38177155 CS Id: 8966	2103 N DIVISION	NNE 1/4 - 1/2 (0.395 mi.)	Y97	255
Not reported	W 915 SHARP AVE	WSW 1/4 - 1/2 (0.488 mi.)	110	280

Facility/Site Id: 41327357 CS Id: 9039

Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTHBANK DEVELOPMEN Facility/Site Id: 5535217 CS Id: 1027	E CATALDO AVE & N DI	SSE 1/4 - 1/2 (0.323 mi.)	V80	218
<i>ZIP TRIP STORE 35</i> Facility/Site Id: 33243444 CS Id: 5884	909 N DIVISION ST	SSE 1/4 - 1/2 (0.359 mi.)	V93	246
UPPER FALLS EAST Facility/Site Id: 3430127 CS Id: 808	621 W MALLON AVE	SW 1/4 - 1/2 (0.467 mi.)	Z105	270

#### Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/09/2015 has revealed that there are 9 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	W MISSION AVE & N CA	WNW 0 - 1/8 (0.009 mi.)	B5	40
Not reported	103 E MISSION AVE	ENE 0 - 1/8 (0.009 mi.)	C7	42
Not reported	E 127 MISSION	E 1/8 - 1/4 (0.180 mi.)	L38	135
Not reported	E 130 MISSION	E 1/8 - 1/4 (0.182 mi.)	L41	138
NORTH CENTRAL HIGH S	1600 N HOWARD	WNW 1/8 - 1/4 (0.219 mi.)	44	142
Not reported	323 W INDIANA AVE	NNW 1/8 - 1/4 (0.222 mi.)	M47	153
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	E 12 BOONE	SE 1/8 - 1/4 (0.181 mi.)	39	136
Not reported	N 1030 DIVISION ST	SSE 1/8 - 1/4 (0.241 mi.)	O53	163
WATSON PAINT & BODY	1015 N DIVISION ST	SSE 1/8 - 1/4 (0.249 mi.)	<b>O</b> 60	189

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2014 has revealed that there are 4 WA MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>EWU RIVER POINT DENT</i> Facility Site ID Number: 8619520 Gen Status CD: SQG EPA ID: WAH000030608	HSB 160 310 N RIVER	NE 0 - 1/8 (0.086 mi.)	E16	51
NORTHWEST PIPELINE C	NINE MILE RD ON PIPE	NE 0 - 1/8 (0.094 mi.)	E19	112

Facility Site ID Number: 6773174 Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAH000026462				
NORTH CENTRAL HIGH S Facility Site ID Number: 39723233 Gen Status CD: SQG EPA ID: WAH000016477	1600 N HOWARD	WNW 1/8 - 1/4 (0.219 mi.)	44	142
<i>Not reported</i> Facility Site ID Number: 94639296 Gen Status CD: SQG Gen Status CD: XQG EPA ID: WAD027511484	1114 N RUBY	SE 1/8 - 1/4 (0.242 mi.)	P55	165

#### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR Hist Auto: 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.

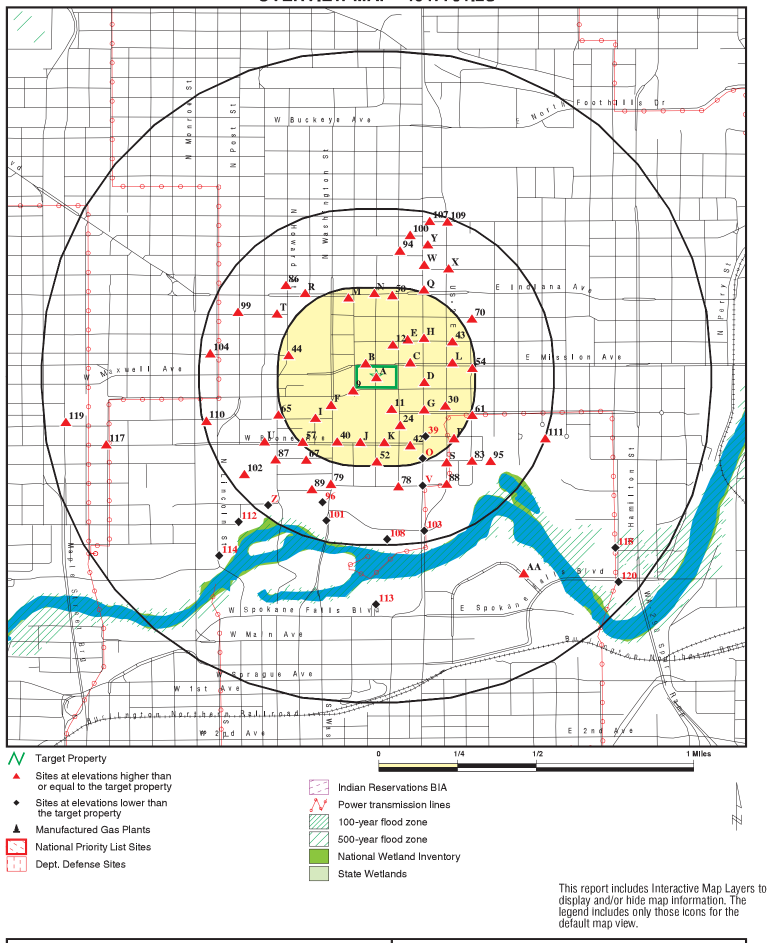
A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 5 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	222 W MISSION AVE	NW 0 - 1/8 (0.011 mi.)	B8	43
Not reported	1403 N DIVISION ST	ESE 0 - 1/8 (0.082 mi.)	D15	51
Not reported	1430 N DIVISION ST	E 0 - 1/8 (0.089 mi.)	D17	110
Not reported	1306 N DIVISION ST	SE 0 - 1/8 (0.113 mi.)	G23	121
Not reported	14 E AUGUSTA AVE	NE 0 - 1/8 (0.123 mi.)	H25	123

Due to poor or inadequate address information, the following sites were not mapped. Count: 8 records.

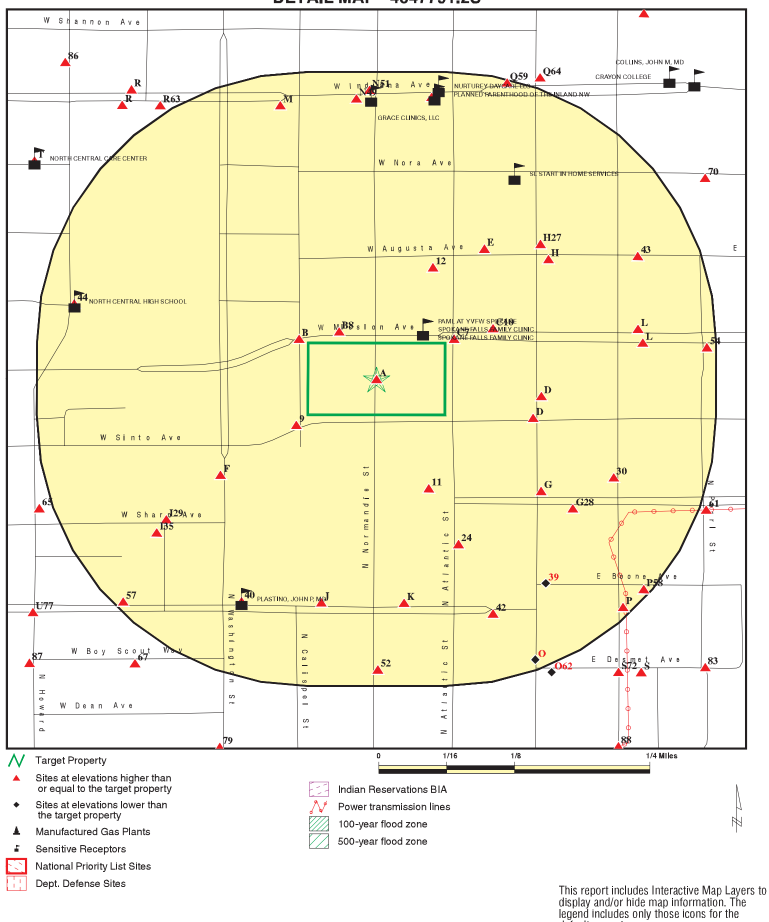
Site Name	Database(s)
SPOKANE TRANSIT AUTHORITY	WA ICR
SPOKANE TRANSIT AUTHORITY	WA ICR
DEE'S AUTO SERVICE	WA ICR
CROWN PACIFIC LONG LAKE FACILITY (	WA ICR
MARTINIZING DRY CLEANING	WA ICR
UNOCAL #4755 (FORMER)	WA ICR
CENTENNIAL TRAIL PATHWAY	WA ICR
SPOKANE INTERCOLLEGIATE RESEARCH &	WA ICR

## **OVERVIEW MAP - 4647791.2S**



SITE NAME: Former Normandie Storage/Maint./Fueling Facility	CLIENT: Stantec
ADDRESS: 127 West Mission Avenue	CONTACT: Nate Magnusson
Spokane WA 99201	INQUIRY #: 4647791.2s
LAT/LONG: 47.671161 / 117.414336	DATE: June 16, 2016 4:59 pm
	Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.

**DETAIL MAP - 4647791.2S** 



SITE NAME: Former Normandie Storage/Maint./Fueling Facility CLIENT: Stantec CONTACT: Nate Magnusson ADDRESS: 127 West Mission Avenue Spokane WA 99201 INQUIRY #: 4647791.2s LAT/LONG: 47.671161 / 117.414336 DATE: June 16, 2016 5:01 pm

Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.

default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL 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	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
WA HSL	1.000		0	0	2	4	NR	6
State- and tribal - equiva	alent CERCLIS	6						
WA CSCSL	1.000	1	0	2	2	9	NR	14
State and tribal landfill a solid waste disposal site								
WA SWF/LF	0.500		0	0	2	NR	NR	2
State and tribal leaking	storage tank l	ists						
WA LUST	0.500	1	0	1	1	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal register	ed storage ta	nk lists						
FEMA UST WA UST WA AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 6 0 0	0 8 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 15 0 0
State and tribal instituti control / engineering co		es						
WA INST CONTROL	0.500		0	1	2	NR	NR	3
State and tribal volunta	ry cleanup sit	es						
WA VCP WA ICR INDIAN VCP	0.500 0.500 0.500		0 0 0	2 2 0	4 5 0	NR NR NR	NR NR NR	6 7 0
State and tribal Brownfi	ields sites							
WA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
WA SWTIRE WA SWRCY INDIAN ODI ODI DEBRIS REGION 9	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 1 0 0 0	NR NR NR NR NR	NR NR NR NR	0 1 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL WA ALLSITES WA CDL WA HIST CDL WA CSCSL NFA US CDL	TP 0.500 TP TP 0.500 TP	3	NR 16 NR NR 0 NR	NR 31 NR NR 4 NR	NR 45 NR 9 NR	NR NR NR NR NR NR	NR NR NR NR NR	0 95 0 13 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS WA SPILLS WA SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250	1	2	7	NR	NR	NR	10

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0 0	Ö	0	NR	0
SCRD DRYCLEANERS	0.500		Õ	Õ	Õ	NR	NR	Õ
US FIN ASSUR	TP		NR	NR	NR	NR	NR	Õ
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP TP		NR	NR	NR	NR	NR	0
PADS ICIS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	õ
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Õ
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
	TP		NR	NR	NR	NR	NR	0
US MINES FINDS	0.250 TP	1	0 NR	0 NR	NR NR	NR NR	NR NR	0 1
DOCKET HWC	TP	I	NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
WAAIRS	TP		NR	NR	NR	NR	NR	õ
WA COAL ASH	0.500		0	0	0	NR	NR	Õ
WA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
WA Financial Assurance	TP	1	NR	NR	NR	NR	NR	1
CA HAZNET	TP		NR	NR	NR	NR	NR	0
WA Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
WA MANIFEST	0.250	1	2	2	NR	NR	NR	5
WANPDES	TP		NR	NR	NR	NR	NR	0
WAUIC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250	4		0	NR	NR	NR	0
ECHO	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		5	NR	NR	NR	NR	5

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
WA RGA HWS	TP		NR	NR	NR	NR	NR	0
WA RGA LF WA RGA LUST	TP		NR	NR	NR	NR NR	NR	0
WA KGA LUST	TP		NR	NR	NR	INR	NR	0
- Totals		12	31	61	73	13	0	190

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A1 Target Property	SPOKANE CITY MAINT DIVI N 1433 NORMANDIE ST SPOKANE, WA 99201	SION	FINDS ECHO	1016206151 N/A
	Site 1 of 4 in cluster A			
Actual:	FINDS:			
1894 ft.	Registry ID:	110005370721		
	Conse events and tr progra	nformation System Info is a national information system that supports the Resour ervation and Recovery Act (RCRA) program through the tracki s and activities related to facilities that generate, transport, eat, store, or dispose of hazardous waste. RCRAInfo allows R am staff to track the notification, permit, compliance, and stive action activities required under RCRA.	ing of	
	ECHO: Envid: Registry ID: DFR URL:	1016206151 110005370721 http://echo.epa.gov/detailed_facility_report?fic	d=110005370721	
A2 Target Property	N 1410 NORMANDIE SPOKANE, WA 99201		RCRA-CESQG WA ALLSITES WA MANIFEST	1000658776 WAD988484325
	Site 2 of 4 in cluster A			
Actual: 1894 ft.	RCRA-CESQG: Date form received by a Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	gency: 01/05/2012 Not reported N 1410 NORMANDIE SPOKANE, WA 99201 WAD988484325 1410 N. NORMANDIE SPOKANE, WA 99201 GENE JAKUBCZAK 1410 N. NORMANDIE SPOKANE, WA 99201 US (509) 625-7865 GJAKUBCZAK@SPOKANECITY.ORG Not reported Municipal Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste month, and accumulates 1000 kg or less of hazardous waste month, and accumulates at any time: 1 kg or less of ac waste; or 100 kg or less of any residue or contaminated other debris resulting from the cleanup of a spill, into or land or water, of acutely hazardous waste; or generates of any residue or contaminated soil, waste or other debris from the cleanup of a spill, into or on any land or water, hazardous waste during any calendar month, and accu time: 1 kg or less of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris	waste at any time; er calendar utely hazardous d soil, waste or r on any s 100 kg or less oris resulting , of acutely mulates at any g or less of	

## MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Continued)		1000658776
	the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	SPOKANE CITY	
Owner/operator address:	808 W SPOKANE FALLS BLVD SPOKANE, 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)625-6262	
Legal status:	Municipal	
Owner/Operator Type:	Owner	
Owner/Op start date: Owner/Op end date:	01/01/1900 Not reported	
Owner/operator name:	FLEET SERVICES F	
Owner/operator address:	1410 N. NORMANDIE	
	SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)625-7865	
Legal status:	Private	
Owner/Operator Type: Owner/Op start date:	Operator 01/01/1900	
Owner/Op end date:	Not reported	
•		
Owner/operator name:	FLEET SERVICES DEPT.	
Owner/operator address:	1410 N. NORMANDIE	
	SPOKANE, 99201	
Owner/operator country: Owner/operator telephone:	US (509)625-7865	
Legal status:	Municipal	
Owner/Operator Type:	Operator	
Owner/Op start date:	01/01/1900	
Owner/Op end date:	Not reported	
Owner/operator name:	SPOKANE CITY S	
Owner/operator address:	808 W SPOKANE FALLS BLVD	
Owner/operator address.	SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)625-6262	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/01/1900	
Owner/Op end date:	Not reported	
Handler Activities Summary:	and the second se	
U.S. importer of hazardous wa		
Mixed waste (haz. and radioa Recycler of hazardous waste:	ctive): No No	
Transporter of hazardous waste.		
Treater, storer or disposer of I		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
	No	
Used oil fuel burner:	INO INO	
Used oil fuel burner: Used oil processor:	No	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000658776

## (Continued)

Used oil fuel marketer to burne Used oil Specification marketer Used oil transfer facility: Used oil transporter:	
	01/06/2011 SPOKANE CITY NORMANDIE Conditionally Exempt Small Quantity Generator
	01/26/2010 SPOKANE CITY NORMANDIE Conditionally Exempt Small Quantity Generator
Date form received by agency: Site name: Classification:	12/31/2007 SPOKANE CITY NORMANDIE Not a generator, verified
	12/31/2005 SPOKANE CITY NORMANDIE Not a generator, verified
	12/31/2003 SPOKANE CITY NORMANDIE Small Quantity Generator
Date form received by agency: Site name: Classification:	03/31/1994 CITY OF SPOKANE Large Quantity Generator
	09/01/1993 CITY OF SPOKANE Large Quantity Generator
Violation Status:	No violations found
	10/28/1992 COMPLIANCE ASSISTANCE VISIT Not reported Not reported State
ALLSITES: Facility Name: Facility Id:	SPOKANE CITY NORMANDIE 28411151
Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude:	I HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Spokane City Normandie WAD988484325 2012-12-31 00:00:00 2015-12-31 00:00:00 47.768693841999998

#### MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

1000658776

#### (Continued)

Longitude:

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

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

WA MANIFEST:

Facility Site ID Number: 28411151 EPA ID: WAD988484325 NAICS: 811111 SWC Desc: Not reported FWC Desc: DOO1, D018, D035, D039, F005, F003, Form Comm: Not reported Data Year: 2011 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False

#### -117.413365924

L HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Spokane City Normandie WAD988484325 1991-04-01 00:00:00 2012-12-31 00:00:00 47.768693841999998 -117.413365924

L HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD988484325 1993-01-01 00:00:00 1993-12-31 00:00:00 47.768693841999998 -117.413365924

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### (Continued)

Tax Reg #:

Mail Name:

Mail country:

**Recycler Onsite:** 

Transfer Facility:

Other Exemption:

UW Battery Gen:

Used Oil Transporter:

Used Oil Processor:

Used Oil Transfer Facility:

Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 328034120 Business Type: Municipal Fleet Mgt. Spokane Normandie City Mail addr line1: 1410 N. Normandie Mail city,st,zip: SPOKANE, WA 99201 UNITED STATES Legal org name: Spokane City Legal org type: Municipal Legal addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)625-6262 Legal effective date: Not reported Land org name: Spokane City Land org type: Municipal Land person name: Not reported Land addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Land city, st, zip: Land country: UNITED STATES Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal Operator addr line1: 1410 N. Normandie Operator city, st, zip: SPOKANE, WA 99201 UNITED STATES Operator country: Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie SPOKANE, WA 99201 Site Contact City/State/ Zip: UNITED STATES Site Contact Country: Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie Form Contact City,ST,Zip: SPOKANE, WA 99201 Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org SQG Gen Status CD: Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False

False

False

False

False

False

False

Not reported

False

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Used Oil Refiner:

	Used Oil Tuel Marketer Directo C		Falsa
Used Oil Fuel Marketer Directs Shipments:			False
	Used Oil Fuel Marketer Meets Sp	ecs:	False
	Estille Olte ID Marshar	0044454	
	Facility Site ID Number:	28411151	
	EPA ID:	WAD988484325	
	NAICS:	811111	
	SWC Desc:	Not reported	
	FWC Desc:	D039, F005, F003	8, D001, D018, D035, D036D039 F005 F003 D001 D018 D035
		D038 D040 F005	F003 D006 D008 D027
	Form Comm:	Not reported	
	Data Year:	Not reported	
	Permit by Rule:	FALSE	
	Treatment by Generator:	FALSE	
	Mixed radioactive waste:	FALSE	
	Importer of hazardous waste:	FALSE	
		FALSE	
	Immediate recycler:		FALSE
	Treatment/Storage/Disposal/Recy		
	Generator of dangerous fuel was	le.	FALSE
	Generator marketing to burner:		FALSE
	Other marketers (i.e., blender, dis	stributor, etc.):	FALSE
	Utility boiler burner:		FALSE
	Industry boiler burner:		FALSE
	Industrial Furnace:		FALSE
	Smelter defferal:		FALSE
	Universal waste - batteries - gene		FALSE
	Universal waste - thermostats - g		FALSE
	Universal waste - mercury - gene		FALSE
	Universal waste - lamps - genera	te:	FALSE
	Universal waste - batteries - accu	mulate:	FALSE
	Universal waste - thermostats - a	ccumulate:	FALSE
	Universal waste - mercury - accur	mulate:	FALSE
	Universal waste - lamps - accumi		FALSE
	Destination Facility for Universal		FALSE
	Off-specification used oil burner -		FALSE
	Off-specification used oil burner -		FALSE
	Off-specification used oil burner -		
	Tax Reg #:	328034120	
	Business Type:	Municipal Fleet Mg	at.
	Mail Name:	Spokane Norman	
	Mail addr line1:	1410 N. Normandi	
	Mail city,st,zip:	SPOKANE, WA 99	
	Mail country:	UNITED STATES	
	Legal org name:	Spokane City	
		Municipal	
	Legal org type:	•	
	Legal addr line1:	808 W SPOKANE	
	Legal city,st,zip:	SPOKANE, WA 99 UNITED STATES	
	Legal country:		
	Legal phone nbr:	(509)625-6262	
	Legal effective date:	09/13/1996	
	Land org name:	Spokane City	
	Land org type:	Municipal	
	Land person name:	Not reported	
	Land addr line1:	808 W SPOKANE	
	Land city,st,zip:	SPOKANE, WA 99	
	Land country:	UNITED STATES	

Map ID Direction Distance Elevation

#### MAP FINDINGS

False

Database(s)

EDR ID Number EPA ID Number

#### 1000658776

#### (Continued)

Site

Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal Operator addr line1: 914 E NORTH FOOTHILLS DR Operator city, st, zip: SPOKANE, WA 99207-2735 Operator country: UNITED STATES Operator phone nbr: (509)625-7865 Operator effective date: 09/13/1996 Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie Site Contact City/State/ Zip: SPOKANE, WA 99201 Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie SPOKANE, WA 99201 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org Gen Status CD: SQG Monthly Generation: TRUE Batch Generation: FALSE One Time Generation: FALSE Transport Own Waste: FALSE Tranports Other Waste: FALSE **Recycler Onsite:** FALSE Transfer Facility: FALSE Other Exemption: Not reported UW Battery Gen: FALSE Used Oil Transporter: FALSE Used Oil Transfer Facility: FALSE Used Oil Processor: FALSE Used Oil Refiner: FALSE Used Oil Fuel Marketer Directs Shipments: FALSE Used Oil Fuel Marketer Meets Specs: FALSE Facility Site ID Number: 28411151 WAD988484325 EPA ID: NAICS: 811111 SWC Desc: Not reported FWC Desc: D001, D018, D035, D039 Form Comm: Not reported Data Year: 2010 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False

Map ID Direction Distance Elevation

#### Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Site

Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 328034120 Business Type: Municipal Fleet Mgt. Mail Name: Spokane Normandie City Mail addr line1: 1410 N. Normandie SPOKANE, WA 99201 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Spokane City Legal org type: Municipal Legal addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Legal city, st, zip: Legal country: UNITED STATES Legal phone nbr: (509)625-6262 Legal effective date: Not reported Land org name: Spokane City Land org type: Municipal Land person name: Not reported Land addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Land city,st,zip: Land country: UNITED STATES Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal 1410 N. Normandie Operator addr line1: SPOKANE, WA 99201 Operator city,st,zip: Operator country: UNITED STATES Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie Site Contact City/State/ Zip: SPOKANE, WA 99201 Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie Form Contact City,ST,Zip: SPOKANE, WA 99201 UNITED STATES Form Contact Country: Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org Gen Status CD: SQG Monthly Generation: False Batch Generation: True False One Time Generation: Transport Own Waste: False

#### Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

T / 0/1 11/	<b>-</b> 1	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Direc	•	False
Used Oil Fuel Marketer Meets	Specs:	False
Facility Site ID Number:	28411151	
EPA ID:	WAD988484325	
NAICS:	811111	
SWC Desc:	Not reported	
FWC Desc:		3, D001, D018, D035, D036D039 F005 F003 D001 D018 D03
		5 F003 D006 D008 D027
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	No	
Treatment by Generator:	No	
Mixed radioactive waste:	No	
Importer of hazardous waste:	No	
Immediate recycler:	No	
Treatment/Storage/Disposal/F	Recycling Facility:	No
Generator of dangerous fuel	vaste:	No
Generator marketing to burne	r:	No
Other marketers (i.e., blender	, distributor, etc.):	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - g	enerate:	No
Universal waste - thermostats	- generate:	No
Universal waste - mercury - g	enerate:	No
Universal waste - lamps - ger	erate:	No
Universal waste - batteries - a	ccumulate:	No
Universal waste - thermostate	<ul> <li>accumulate:</li> </ul>	No
Universal waste - mercury - a		No
Universal waste - lamps - acc	umulate:	No
Destination Facility for Univer		No
Off-specification used oil burn		No
Off-specification used oil burn		No
Off-specification used oil burn		: No
Tax Reg #:	328034120	
Business Type:	Municipal Fleet N	5
Mail Name:	Spokane Normar	•
Mail addr line1:	914 E NORTH F	
Mail city,st,zip:	SPOKANE, WAS	
Mail country:	UNITED STATES	5
Legal org name:	Spokane City	
Legal org type:	Municipal	
Legal addr line1:	808 W SPOKANI	
		00001 2222
Legal city,st,zip: Legal country:	SPOKANE, WA S	

Map ID Direction Distance Elevation

Database(s)

EDR ID Number EPA ID Number

#### 1000658776

#### (Continued)

Site

----Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Sh Used Oil Fuel Marketer Meets Spe

(509)625-6262	
09/13/1996	
Spokane City	
Municipal	
Not reported	
808 W SPOKANE	FALLS BLVD
SPOKANE, WA 9	
UNITED STATES	
(509)625-6262	
Fleet Services De	pt.
Municipal	
914 E NORTH FC	
SPOKANE, WA 9	
UNITED STATES	
(509)625-7865	
09/13/1996	
Gene Jakubczak	
914 E NORTH FC	
SPOKANE, WA 9	
UNITED STATES	
(509)625-7865	
gjakubczak@społ	canecity.org
Gene Jakubczak	
914 E NORTH FC	
SPOKANE, WA 9	
UNITED STATES	
(509)625-7865	.,
gjakubczak@społ	canecity.org
SQG	
Yes	
No	
No Not reported	
Not reported No	
No	
No	
No	
No	
hipments:	No
nipments. ecs:	No
	INU

Facility Site ID Number:	28411151
EPA ID:	WAD988484325
NAICS:	811111
SWC Desc:	Not reported
FWC Desc:	D039, F005, F003, D001, D018, D035, D036D039 F005 F003 D001 D018 D035 D038 D040 F005 F003 D006 D008 D027
Form Comm:	Not reported
Data Year:	Not reported
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False

Map ID Direction Distance Elevation Site

#### Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 328034120 Tax Reg #: Business Type: Municipal Fleet Mgt. Mail Name: Spokane Normandie City Mail addr line1: 1410 N. Normandie Mail city,st,zip: SPOKANE, WA 99201 Mail country: UNITED STATES Legal org name: Spokane City Legal org type: Municipal 808 W SPOKANE FALLS BLVD Legal addr line1: Legal city,st,zip: SPOKANE, WA 99201-3333 Legal country: UNITED STATES Legal phone nbr: (509)625-6262 Legal effective date: Not reported Spokane City Land org name: Land org type: Municipal Land person name: Not reported 808 W SPOKANE FALLS BLVD Land addr line1: Land city, st, zip: SPOKANE, WA 99201-3333 Land country: UNITED STATES Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal Operator addr line1: 1410 N. Normandie SPOKANE, WA 99201 Operator city,st,zip: Operator country: UNITED STATES Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie Site Contact City/State/ Zip: SPOKANE, WA 99201 Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000658776

#### (Continued)

SPOKANE, WA 99201 Form Contact City,ST,Zip: UNITED STATES Form Contact Country: Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org Gen Status CD: SQG Monthly Generation: True **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False Facility Site ID Number: 28411151 EPA ID: WAD988484325 NAICS: 811111 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2014 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 328034120 Business Type: Municipal Fleet Mat. Mail Name: Spokane Normandie City

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Site

Mail addr line1: Mail city,st,zip: Mail country: Legal org name: Legal org type: Legal addr line1: Legal city,st,zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

1410 N. Normandie SPOKANE, WA 99201 UNITED STATES Spokane City Municipal 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 UNITED STATES (509)625-6262 Not reported Spokane City Municipal Not reported 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 UNITED STATES (509)625-6262 Fleet Services Dept. Municipal 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 Not reported Gene Jakubczak 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 gjakubczak@spokanecity.org Gene Jakubczak 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 gjakubczak@spokanecity.org XQG False False False False False False False Not reported False False False False False False False

Facility Site ID Number:	28411151
EPA ID:	WAD988484325
NAICS:	811111

EDR ID Number Database(s) EPA ID Number

## (Continued)

continued)		1000507
SWC Desc:	Not reported	
FWC Desc:		3, D001, D018, D035, D036D039 F005 F003 D001 D018 D035
		F003 D006 D008 D027
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	FALSE	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Rec	-	FALSE
Generator of dangerous fuel was		FALSE
Generator marketing to burner:		FALSE
Other marketers (i.e., blender, dis	stributor etc.)	FALSE
Utility boiler burner:		FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE
Smelter defferal:	roto.	FALSE
Universal waste - batteries - gene		FALSE
Universal waste - thermostats - g		FALSE
Universal waste - mercury - gene		FALSE
Universal waste - lamps - genera		FALSE
Universal waste - batteries - accu		FALSE
Universal waste - thermostats - a		FALSE
Universal waste - mercury - accu		FALSE
Universal waste - lamps - accum		FALSE
Destination Facility for Universal		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -	industrial boiler:	FALSE
Off-specification used oil burner -	industrial furnace:	FALSE
Tax Reg #:	328034120	
Business Type:	Municipal Fleet M	gt.
Mail Name:	Spokane Norman	die City
Mail addr line1:	1410 N. Normand	le
Mail city,st,zip:	SPOKANE, WA 9	9201
Mail country:	UNITED STATES	
Legal org name:	Spokane City	
Legal org type:	Municipal	
Legal addr line1:	808 W SPOKANE	FALLS BLVD
Legal city,st,zip:	SPOKANE, WA 9	
Legal country:	UNITED STATES	
Legal phone nbr:	(509)625-6262	
Legal effective date:	09/13/1996	
Land org name:	Spokane City	
Land org type:	Municipal	
Land person name:	Not reported	
Land addr line1:	808 W SPOKANE	
Land city,st,zip: Land country:	SPOKANE, WA 9	
•	UNITED STATES	
Land phone nbr:	(509)625-6262	nt
Operator org name:	Fleet Services De	ρι.
Operator org type:	Municipal	Ч
Operator addr line1:	1410 N. Normand	
Operator city,st,zip:	SPOKANE, WA 9	
Operator country:	UNITED STATES	
Operator phone nbr:	(509)625-7865	
Operator effective date:	09/13/1996	

Map ID Direction Distance Elevation MAP FINDINGS

False

False

False

False

False

False

False

False

False

Database(s)

EDR ID Number EPA ID Number

1000658776

#### (Continued)

Industrial Furnace:

Universal waste - batteries - generate:

Universal waste - mercury - generate:

Universal waste - lamps - generate:

Universal waste - thermostats - generate:

Universal waste - batteries - accumulate:

Universal waste - mercury - accumulate:

Universal waste - thermostats - accumulate:

Smelter defferal:

Site

Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie SPOKANE, WA 99201 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie SPOKANE, WA 99201 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org Gen Status CD: SQG Monthly Generation: TRUE **Batch Generation:** FALSE One Time Generation: FALSE Transport Own Waste: FALSE Tranports Other Waste: FALSE **Recycler Onsite:** FALSE Transfer Facility: FALSE Other Exemption: Not reported UW Battery Gen: FALSE Used Oil Transporter: FALSE Used Oil Transfer Facility: FALSE Used Oil Processor: FALSE Used Oil Refiner: FALSE Used Oil Fuel Marketer Directs Shipments: FALSE Used Oil Fuel Marketer Meets Specs: FALSE Facility Site ID Number: 28411151 EPA ID: WAD988484325 NAICS: 811111 SWC Desc: Not reported FWC Desc: D039 Form Comm: Not reported Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False

#### TC4647791.2s Page 22

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

1000658776

#### (Continued)

Tax Reg #:

Mail Name:

Mail country:

Land country:

Tranports Other Waste:

**Recycler Onsite:** 

Transfer Facility:

Other Exemption:

UW Battery Gen:

Used Oil Transporter:

Used Oil Processor:

Used Oil Transfer Facility:

Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 328034120 Business Type: Municipal Fleet Mgt. Spokane Normandie City Mail addr line1: 1410 N. Normandie Mail city,st,zip: SPOKANE, WA 99201 UNITED STATES Legal org name: Spokane City Legal org type: Municipal Legal addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)625-6262 Legal effective date: Not reported Land org name: Spokane City Land org type: Municipal Land person name: Not reported Land addr line1: 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 Land city, st, zip: UNITED STATES Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal Operator addr line1: 1410 N. Normandie Operator city, st, zip: SPOKANE, WA 99201 UNITED STATES Operator country: Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie SPOKANE, WA 99201 Site Contact City/State/ Zip: UNITED STATES Site Contact Country: Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie Form Contact City,ST,Zip: SPOKANE, WA 99201 Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org SQG Gen Status CD: Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False

False

False

False

False

False

False

False

Not reported

TC4647791.2s Page 23

Database(s)

EDR ID Number EPA ID Number

## (Continued)

,		
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs S	hipments:	False
Used Oil Fuel Marketer Meets Sp	•	False
Facility Cita ID Number	00444454	
Facility Site ID Number:	28411151	
EPA ID:	WAD988484325	
NAICS:	811111	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2012	
Permit by Rule:	False	
-	False	
Treatment by Generator:		
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec	ycling Facility:	False
Generator of dangerous fuel was	te:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		
		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - g	enerate:	False
Universal waste - mercury - gene	erate:	False
Universal waste - lamps - genera	ite:	False
Universal waste - batteries - accu	umulate:	False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal	Wester	False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner	<ul> <li>industrial furnace:</li> </ul>	False
Tax Reg #:	328034120	
Business Type:	Municipal Fleet M	gt.
Mail Name:	Spokane Norman	die City
Mail addr line1:	1410 N. Normand	ie
Mail city,st,zip:	SPOKANE, WA 9	9201
Mail country:	UNITED STATES	
Legal org name:	Spokane City	
Legal org type:		
	Municipal	
Legal addr line1:	808 W SPOKANE	-
Legal city,st,zip:	SPOKANE, WA 9	
Legal country:	UNITED STATES	
Legal phone nbr:	(509)625-6262	
Legal effective date:	Not reported	
Land org name:	Spokane City	
Land org type:	Municipal	
Land person name:	Not reported	
Land addr line1:	808 W SPOKANE	
Land city,st,zip:	SPOKANE, WA 9	
	UNITED STATES	
Land country:		
Land phone nbr:	(509)625-6262	

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Site

Operator org name: Fleet Services Dept. Operator org type: Municipal Operator addr line1: 1410 N. Normandie Operator city,st,zip: SPOKANE, WA 99201 Operator country: UNITED STATES Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie SPOKANE, WA 99201 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie Form Contact City,ST,Zip: SPOKANE, WA 99201 Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org XQG Gen Status CD: Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number:	28411151	
EPA ID:	WAD988484325	
NAICS:	811111	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2013	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec	ycling Facility:	False
Generator of dangerous fuel was	te:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False

Map ID Direction Distance Elevation Site

#### Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 328034120 Business Type: Municipal Fleet Mgt. Mail Name: Spokane Normandie City 1410 N. Normandie Mail addr line1: SPOKANE, WA 99201 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Spokane City Legal org type: Municipal Legal addr line1: 808 W SPOKANE FALLS BLVD Legal city,st,zip: SPOKANE, WA 99201-3333 UNITED STATES Legal country: Legal phone nbr: (509)625-6262 Legal effective date: Not reported Land org name: Spokane City Land org type: Municipal Land person name: Not reported 808 W SPOKANE FALLS BLVD Land addr line1: SPOKANE, WA 99201-3333 Land city,st,zip: UNITED STATES Land country: Land phone nbr: (509)625-6262 Operator org name: Fleet Services Dept. Operator org type: Municipal 1410 N. Normandie Operator addr line1: SPOKANE, WA 99201 Operator city,st,zip: UNITED STATES Operator country: Operator phone nbr: (509)625-7865 Operator effective date: Not reported Site contact name: Gene Jakubczak Site contact addr line1: 1410 N. Normandie SPOKANE, WA 99201 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)625-7865 Site Contact EMail: gjakubczak@spokanecity.org Form Contact NAME: Gene Jakubczak Form Contact ADDR LINE1: 1410 N. Normandie Form Contact City,ST,Zip: SPOKANE, WA 99201 Form Contact Country: UNITED STATES Form Contact Phone #: (509)625-7865 Form Contact EMail: gjakubczak@spokanecity.org Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Site

Sintinueu)		
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
•	False	
UW Battery Gen:		
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs S	Shipments:	False
Used Oil Fuel Marketer Meets S	pecs:	False
Facility Site ID Number:	28411151	
EPA ID:	WAD988484325	
NAICS:	811111	
SWC Desc:	Not reported	
FWC Desc:	D039	
Form Comm:	Not reported	
Data Year:	2009	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec	cycling Facility:	False
Generator of dangerous fuel was	ste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:	. ,	False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen	orato:	False
Universal waste - thermostats - g		False
		False
Universal waste - mercury - gene		
Universal waste - lamps - genera		False
Universal waste - batteries - acc		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal	Waste:	False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner	<ul> <li>industrial furnace:</li> </ul>	False
Tax Reg #:	328034120	
Business Type:	Municipal Fleet M	gt.
Mail Name:	Spokane Norman	die City
Mail addr line1:	1410 N. Normand	ie
Mail city,st,zip:	SPOKANE, WA 9	9201
Mail country:	UNITED STATES	
Legal org name:	Spokane City	
Legal org type:	Municipal	
Legal addr line1:	808 W SPOKANE	
•	SPOKANE, WA 9	
Legal city,st,zip:	UNITED STATES	
Legal country:		
Legal phone nbr:	(509)625-6262	
Legal effective date:	Not reported	

Map ID Direction Distance Elevation MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### (Continued)

Site

Land org name: Spokane City Land org type: Municipal Land person name: Land addr line1: Land city, st, zip: Land country: Land phone nbr: Operator org name: Operator org type: Municipal Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: SQG Monthly Generation: False **Batch Generation:** True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

Not reported 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3333 UNITED STATES (509)625-6262 Fleet Services Dept. 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 Not reported Gene Jakubczak 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 gjakubczak@spokanecity.org Gene Jakubczak 1410 N. Normandie SPOKANE, WA 99201 UNITED STATES (509)625-7865 gjakubczak@spokanecity.org Not reported False False

## A3 F

Target	N 1433 NORMANDIE ST
Property	SPOKANE, WA 99201

ALLSITES:

#### Site 3 of 4 in cluster A

Facility Name: Facility Id:

Actual: 1894 ft.

Interaction: Interaction 1: Interaction 2: Ecology Program: SPOKANE CITY MAINT DIVISION 44913593

> I HWG Hazardous Waste Generator HAZWASTE

#### 1000658776

WA ALLSITES 1000660252 RCRA NonGen / NLR WAD988499356 Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988499356
Date Interaction:	1991-12-31 00:00:00
Date Interaction 3:	2001-12-31 00:00:00
Latitude:	47.671163847999999
Longitude:	-117.41545594500001
Longhado.	
RCRA NonGen / NLR:	
Date form received by agence	y:03/06/2003
Facility name:	Not reported
Facility address:	N 1433 NORMANDIE ST
,	SPOKANE, WA 99201-2391
EPA ID:	WAD988499356
Mailing address:	1433 N NORMANDIE ST
	SPOKANE, WA 99201-2331
Contact:	SPOKANE CITY SPOKANE CITY
Contact address:	1433 N NORMANDIE ST
Contact dedress.	SPOKANE, WA 99201-2331
Contact country:	US
Contact telephone:	(000)000-0000
Contact email:	Not reported
EPA Region:	Not reported
Land type:	Private
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Description.	Handler. Non-Generators do not presently generate nazardous waste
Owner/Operator Summary:	
Owner/operator name:	TRANSPORTATION T
Owner/operator address:	1433 N NORMANDIE ST SPOKANE, WA 99201
Owner/operator country:	US
Owner/operator telephone:	(509)625-7733
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	10/10/1996
Owner/Op end date:	Not reported
Owner/operator name:	SPOKANE CITY S
Owner/operator address:	808 W SPOKANE FALLS BLVD
	SPOKANE, WA 99201
Owner/operator country:	US
Owner/operator telephone:	(509)625-7733
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	10/10/1996
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	raste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
,,	

A4

Target

Property

Actual: 1894 ft.

Cleanup Site ID:

Process Type:

Cleanup Unit Type:

Cleanup Unit Name:

Lust Status Date: Response Section: 8317

Upland

08/30/2011

Eastern

Independent Action

SPOKANE CITY OF MAINTENANCE SHOP

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000660252

On-site burner exempt			
Furnace exemption:	No		
Used oil fuel burner:	No		
Used oil processor:	No		
User oil refiner:	No		
Used oil fuel marketer			
Used oil Specification			
Used oil transfer facilit	y: No		
Used oil transporter:	No		
Historical Generators:			
Date form received by	agency: 03/06/2003		
Site name:	SPOKANE CITY MAINT DIVISION		
Classification:	Not a generator, verified		
Violation Status:	No violations found		
Evaluation Action Summa	ary:		
Evaluation date:	10/28/1992		
Evaluation:	COMPLIANCE ASSISTANCE VISIT		
Area of violation:	Not reported		
Date achieved complia	•		
Evaluation lead agenc			
T SVCS CENT G FLT SV 10 N NORMANDIE POKANE, WA 99201	/CS DEPT	WA CSCSL WA LUST WA UST	U003029 N/A
10 N NORMANDIE	/CS DEPT	WA LUST	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL:	/CS DEPT	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID:	/CS DEPT 22442438	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region:	22442438 Eastern	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long:	22442438	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status:	22442438 Eastern 47.6708189 / -117.414193 Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status:	22442438 Eastern 47.6708189 / -117.414193 Not reported N	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Not reported Confirmed Above Cleanup Level	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: LUST:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Eastern	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: LUST: Facility ID:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Eastern	WA LUST WA UST WA ALLSITES	
10 N NORMANDIE POKANE, WA 99201 te 4 of 4 in cluster A CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: LUST:	22442438 Eastern 47.6708189 / -117.414193 Not reported N 8317 Cleanup Started Not reported Petroleum-Other Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Eastern	WA LUST WA UST WA ALLSITES	

29015

Database(s)

EDR ID Number **EPA ID Number** 

# FLT SVCS CENT G FLT SVCS DEPT (Continued)

Lat/Long: 47.6708189 / -117.41419 22442438 Facility ID: Lust Status Type: NFA Cleanup Site ID: 8317 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: CITY OF SPOKANE MAINTENANCE SHOP Lust Status Date: 08/30/2011 **Response Section:** Eastern 47.6708189 / -117.41419 Lat/Long: Facility ID: 22442438 Lust Status Type: **Cleanup Started** Cleanup Site ID: 8317 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: CITY OF SPOKANE MAINTENANCE SHOP Lust Status Date: 05/16/1989 **Response Section:** Eastern Lat/Long: 47.6708189 / -117.41419 UST: Facility ID: 22442438 Site Id: 97336 UBI: Not reported Phone Number: Not reported **Decimal Latitude:** 47.6708189 Decimal Longitude: -117.414193 Tank Name: 1 (1117) Tag Number: A3320 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1970 Tank Closure Date: Not reported Capacity Range: 10,000 to 19,999 Gallons Tank Permit Expiration Date: 06/30/1996 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

Database(s)

EDR ID Number EPA ID Number

U003029015

#### FLT SVCS CENT G FLT SVCS DEPT (Continued)

Tank Name: 10 Tag Number: A3320 Tank Status: Closed in Place Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name:	11
Tag Number:	A3320
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name:

Database(s)

EDR ID Number EPA ID Number

Tag Number:	A3320
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name:	13
Tag Number:	A3320
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported Not reported Not reported EASTERN Not reported

Tank Name:	2 (1115)
Tag Number:	A3320

Database(s)

EDR ID Number EPA ID Number

#### FLT SVCS CENT G FLT SVCS DEPT (Continued)

Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1956 Tank Closure Date: Not reported Capacity Range: 5,000 to 9,999 Gallons Tank Permit Expiration Date: 06/30/1996 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Not reported Pipe Pumping System: Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported Tank Name: 3 (1114) Tag Number: A3320 Tank Status: Removed Tank Status Date: 08/06/1996 00/01/1956 Tank Install Date: Tank Closure Date: Not reported Capacity Range: 5,000 to 9,999 Gallons Tank Permit Expiration Date: 06/30/1996 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

Tank Name:4Tag Number:A3320Tank Status:Removed

Database(s)

EDR ID Number EPA ID Number

	· ·
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	
Tank Manifold:	Not reported
	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
Tank Name:	5 (1116)
Tag Number:	A3320
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1979
Tank Closure Date:	Not reported
Capacity Range:	10,000 to 19,999 Gallons
Tank Permit Expiration Date:	06/30/1996
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	None
Tank Overfill Prevention:	None
Tank Material:	Not reported
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Annual
Tank Corrosion Protection:	None
Tank Manifold:	Not reported
Tank Release Detection:	Manual Inventory Control (daily)
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Single Wall Pipe
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	None
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name:6Tag Number:A3320Tank Status:Closed in PlaceTank Status Date:08/06/1996

Database(s)

EDR ID Number EPA ID Number

Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
Tank Name:	7
Tag Number:	A3320
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
	08/06/1996 00/31/1964
Tank Status Date: Tank Install Date: Tank Closure Date:	08/06/1996 00/31/1964 Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	08/06/1996 00/31/1964 Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	08/06/1996 00/31/1964 Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Steel
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Steel Not reported Steel Not reported Not reported Not reported
Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Steel

Pipe Second Release Detection: Not reported

Not reported

Not reported

Not reported

EASTERN

741007

A3320

Operational

12/10/1999 00/26/1998

Pipe Corrosion Protection:

Dispencer/Pump SFC Type:

Pipe Pumping System:

Responsible Unit:

Tank Name:

Tag Number:

Tank Status:

Tank Status Date:

Tank Install Date:

Database(s)

EDR ID Number EPA ID Number

#### FLT SVCS CENT G FLT SVCS DEPT (Continued)

Tank Closure Date: Not reported 10,000 to 19,999 Gallons Capacity Range: Tank Permit Expiration Date: 09/30/2015 Tank Upgrade Date: 03/26/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Ball Float Valve (vent line) Tank Material: **Fiberglass Reinforced Plastic** Tank Construction: Double Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: **Corrosion Resistant** Tank Manifold: Not reported Automatic Tank Gauging Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Flexible Piping Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Safe Suction Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Pipe Pumping System: **Responsible Unit:** Dispencer/Pump SFC Type:

741029 A3320 Operational 12/10/1999 00/26/1998 Not reported 20,000 to 29,999 Gallons 09/30/2015 03/26/1998 Spill Bucket/Spill Box Ball Float Valve (vent line) **Fiberglass Reinforced Plastic** Double Wall Tank Not reported Corrosion Resistant Not reported Automatic Tank Gauging Not reported Flexible Piping **Double Wall Pipe** Safe Suction (No Leak Detection) **Corrosion Resistant** Safe Suction EASTERN Not reported

Tank Name:8Tag Number:A3320Tank Status:Closed in PlaceTank Status Date:08/06/1996Tank Install Date:00/31/1964Tank Closure Date:Not reported

Database(s)

EDR ID Number EPA ID Number

#### FLT SVCS CENT G FLT SVCS DEPT (Continued)

Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

9 Tank Name: Tag Number: A3320 Tank Status: Closed in Place Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Not reported Tank Upgrade Date: Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

### ALLSITES:

Facility Name: Facility Id: FLIGHT SERVICES CENTER G 22442438

Interaction: Interaction 1: Interaction 2: Ecology Program: I LUST

LUST Facility TOXICS

Database(s)

EDR ID Number EPA ID Number

#### FLT SVCS CENT G FLT SVCS DEPT (Continued)

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

Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: ISIS Not reported 97336 1997-03-06 00:00:00 1997-04-09 00:00:00 47.670812748000003 -117.414178945

A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000036970 1993-01-01 00:00:00 Not reported 47.670812748000003 -117.414178945

I LUST LUST Facility TOXICS ISIS Not reported 97336 1989-05-16 00:00:00 1989-06-07 00:00:00 47.670812748000003 -117.414178945

A UST Underground Storage Tank TOXICS UST FLT SVCES/CENT G (FLT SVCS DEPT) 97336 1956-01-01 00:00:00 Not reported 47.670812748000003 -117.414178945

I LUST LUST Facility TOXICS ISIS Not reported 97336 1992-04-02 00:00:00 1992-09-04 00:00:00

Database(s)

EDR ID Number EPA ID Number

	FLT SVCS CENT G FLT SVC	U003029015	
	Latitude: Longitude:	47.670812748000003 -117.414178945	
	edr_fzip: edr_fcnty: edr_zip: DOE Site ID: Site Type: Financial Resp Type: Inception Date:	WA 99201 Not reported Not reported 97336 Self Insured Self-Insurance 04/22/2011 04/22/2012	
B5 WNW < 1/8 0.009 mi.	W MISSION AVE & N CALISI SPOKANE, WA 99201	RCRA NonGen / NLR PEL ST	1000660655 WAD988503421
47 ft.	Site 1 of 3 in cluster B		
47 ft. Relative: Higher Actual: 1894 ft.	RCRA NonGen / NLR: Date form received by a Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	gency: 08/09/1999 Not reported W MISSION AVE & N CALISPEL ST SPOKANE, WA 99201 WAD988503421 205 E ERMINA AVE SPOKANE, WA 99207-2212 SPOKANE CITY SPOKANE CITY 205 E ERMINA AVE SPOKANE, WA 99207-2212 US (000)000-0000 Not reported Not reported Not reported Private Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address Owner/operator country: Owner/operator telephor Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op start date: Owner/Op end date: Handler Activities Summary U.S. importer of hazardou Mixed waste (haz. and ra Recycler of hazardous w Transporter of hazardou	SPOKANE CITY S 205 E ERMINA AVE SPOKANE, WA 99207 US ne: (000)000-0000 Private Owner 05/03/1996 Not reported // // pus waste: No adioactive): No // aste: No	

Elevation	Site		Database(s)	EPA ID Numbe
	(Continued)			1000660655
	Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burr Used oil fuel marketer to burr Used oil Specification market Used oil transfer facility: Used oil transporter:	y: No No No No No ner: No		
	Historical Generators: Date form received by agency Site name:	y: 08/09/1999 SPOKANE CITY SIGNS MARKER		
	Classification:	Not a generator, verified		
	Violation Status:	No violations found		
	Evaluation Action Summary: Evaluation date: Evaluation:	09/01/1999 FOLLOW-UP INSPECTION		
	Area of violation: Date achieved compliance: Evaluation lead agency:	Not reported Not reported State		
B6 WNW < 1/8 0.009 mi. 49 ft.	Date achieved compliance:	Not reported State	WA ALLSITES	S109555457 N/A
WNW < 1/8 0.009 mi. 49 ft. Relative: Higher	Date achieved compliance: Evaluation lead agency: SPOKANE CITY SIGNS MARKER W MISSION AVE & N CALISPEL SPOKANE, WA 99201	Not reported State	WA ALLSITES	
WNW < 1/8 0.009 mi. 49 ft. Relative:	Date achieved compliance: Evaluation lead agency: SPOKANE CITY SIGNS MARKER W MISSION AVE & N CALISPEL SPOKANE, WA 99201 Site 2 of 3 in cluster B ALLSITES: Facility Name:	Not reported State ST SE COR SPOKANE CITY SIGNS MARKER	WA ALLSITES	

Map ID Direction

Distance

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	SPOKANE CITY SIGNS MARKE	R (Continued)		S109555457
	Latitude: Longitude:	47.671523848 -117.415845946		
C7 ENE < 1/8 0.009 mi. 49 ft.	103 E MISSION AVE SPOKANE, WA 99201 Site 1 of 2 in cluster C		- ALLSITES IGen / NLR	1000920502 WA0000360057
Relative: Higher Actual: 1904 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Congitude: RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact delephone: Contact telephone: Contact email: EPA Region: Classification: Description:	SPOKANE CITY CONST MGMT MATERIALS LAB 48476282	us waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name:	SPOKANE CITY 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201 US (509)625-7733 Private Operator Not reported Not reported SPOKANE CITY	us wasie	

Database(s)

	(Continued)				1000920502
	Owner/operator address:	808	W SPOKANE FALLS BLVD		
			0KANE, WA 99201		
	Owner/operator country:	US	\695 7799		
	Owner/operator telephone Legal status:	Priva	)625-7733 ate		
	Owner/Operator Type:	Own			
	Owner/Op start date:		reported		
	Owner/Op end date:	Not i	reported		
	Handler Activities Summary:				
	U.S. importer of hazardou		No		
	Mixed waste (haz. and rad				
	Recycler of hazardous wa		No		
	Transporter of hazardous Treater, storer or dispose		No No		
	Underground injection act		No		
	On-site burner exemption		No		
	Furnace exemption:		No		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner:		No		
	Used oil fuel marketer to b		No		
	Used oil Specification man Used oil transfer facility:	Keter:	No No		
	Used oil transporter:		No		
	Historical Generators: Date form received by age Site name: Classification: Violation Status:	SPO Not a	5/2000 DKANE CITY CONST MGMT MATERIALS LAB a generator, verified riolations found		
B8 NW < 1/8 0.011 mi. 57 ft.	222 W MISSION AVE SPOKANE, WA 99201 Site 3 of 3 in cluster B			EDR Hist Auto	1015336624 N/A
57 11.					
Relative:	EDR Historical Auto Stations Name: C		USA PRODUCTS COMPANY		
Higher		999	0 3 A FRODUCTS COMPANY		
Actual: 1894 ft.			SSION AVE		
	Name: C	HEVRON	USA PRODUCTS COMPANY		
	Year: 2	000			
	Address: 2	22 W MIS	SION AVE		
	Name: C	HEVRON	I U S A PRODUCTS CO		
		001			
	Address: 2	22 W MIS	SION AVE		
	Name: C	HEVRON	USA PRODUCTS CO		
		002			
	Address: 2	22 W MIS	SION AVE		
	Name: C	HEVRON	I CORP		
	Year: 2	007			

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	(Continued)			1015336624
	Address:	222 W MISSION AVE		
	Name: Year: Address:	CHEVRON U S A INC 2008 222 W MISSION AVE		
9 WSW < 1/8 0.014 mi. 74 ft.	R & R CUSTOM COLORL 1401 N CALISPEL SPOKANE, WA 99201	AB	WA ALLSITES FINDS ECHO	1011847015 N/A
Relative: Higher Actual: 1901 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	R & R CUSTOM COLORLAB 6468120 A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2003-09-18 00:00:00 Not reported 47.670172221000001 -117.416888202		
	Wa me De fac Qu	110037057378 st/Information System ashington Facility / Site Identification System (WA-FSIS) provides a eans to query and display data maintained by the Washington partment of Ecology. This system contains key information for each ility/site that is currently, or has been, of interest to the Air ality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water ality Programs.		

ECHO: Envid: Registry ID: DFR URL:

1011847015 110037057378 http://echo.epa.gov/detailed\_facility\_report?fid=110037057378

Database(s)

C10 ENE	PATRICIA HATCH 50 W MISSION		WA UST WA ALLSITES	U000804399 N/A
< 1/8	SPOKANE, WA 99201			
0.046 mi. 245 ft.	Site 2 of 2 in cluster C			
Relative:	UST:			
Higher	Facility ID:	19478775		
U	Site Id:	101728		
Actual:	UBI:	Not reported		
1907 ft.	Phone Number:	Not reported		
	Decimal Latitude:	47.671641		
	Decimal Longitude:	-117.413007		
	Tank Name:	1		
	Tag Number:	Not reported		
	Tank Status:	Removed		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range:	111 TO 1,100 Gallons		
	Tank Permit Expiration Date:	Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	Not reported		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection:	Not reported		
	Tank Manifold: Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported Not reported		
	Pipe Material:	Not reported		
	Pipe Construction:	Not reported		
	Pipe Primary Release Detection:	•		
	Pipe Second Release Detection:			
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reported		
	Responsible Unit:	EASTERN		
	Dispencer/Pump SFC Type:	Not reported		
	Test News			
	Tank Name:	2 Not reported		
	Tag Number: Tank Status:	Not reported Removed		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range:	111 TO 1,100 Gallons		
	Tank Permit Expiration Date:	Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	Not reported		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection:	Not reported		
	Tank Manifold:	Not reported		
	Tank Release Detection:	Not reported		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	PATRICIA HATCH (Continued)			U000804399
	Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:			
	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1:	PATRICIA HATCH 19478775 I UST		
	Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	Underground Storage Tank TOXICS UST Not reported 101728 1992-07-31 00:00:00 2000-05-18 00:00:00 47.671634847999997 -117.41299294700001		
11 SSE	PITNEY BOWES INC		WA ALLSITES FINDS	1011932809 N/A
SSE < 1/8 0.068 mi. 357 ft.	1313 N ATLANTIC AVE SPOKANE, WA 99201		ECHO	
< 1/8 0.068 mi. 357 ft. Relative: Higher		PITNEY BOWES INC 7661972	ECHO	
< 1/8 0.068 mi. 357 ft. Relative:	SPOKANE, WA 99201 ALLSITES: Facility Name:		ECHO	
< 1/8 0.068 mi. 357 ft. Relative: Higher Actual:	SPOKANE, WA 99201 ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude:	7661972 A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000070150 2008-01-01 00:00:00 Not reported 47.669092847999998	ECHO	

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Map ID	
Direction	
Distance	
Elevation	Site

Ecology Program:

Program Data:

Date Interaction:

Date Interaction 3:

Facility Alt.: Program ID:

Latitude: Longitude: MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	PITNEY BOWES INC	(Continued)	1011932809
		Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1011932809 110037548302 http://echo.epa.gov/detailed_facility_report?fid=110037548302	
12 NNE < 1/8 0.070 mi. 369 ft.	3 D CONSTRUCTION	WA ALLSITES	S110627676 N/A
Relative: Higher Actual: 1906 ft.	ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	AIRSIS Not reported Not reported 2005-09-30 00:00:00	
	Interaction: Interaction 1: Interaction 2:	A ENFORFNL Enforcement Final	

AIRQUAL

Not reported Not reported

Not reported 47.672645269999997

-117.413212277

2005-11-17 00:00:00

DMS

TC4647791.2s Page 47

Tank Tightness Test:

Tank Manifold:

Tank Corrosion Protection:

Tank Release Detection:

Database(s)

EDR ID Number EPA ID Number

#### D13 **UNOCAL 0571** WA UST U004041064 East 1427 N DIVISION ST WA ALLSITES N/A SPOKANE, WA 99202 < 1/8 0.081 mi. 429 ft. Site 1 of 5 in cluster D UST: **Relative:** Facility ID: 7490679 Higher Site Id: 619026 Actual: UBI: Not reported 1906 ft. Phone Number: Not reported Decimal Latitude: 47.670964 Decimal Longitude: -117.411403 Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: Not reported Tank Install Date: Not reported Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported Tank Name: 2 Tag Number: Not reported Tank Status: Removed Tank Status Date: Not reported Not reported Tank Install Date: Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Not reported Tank Construction:

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

# U004041064

#### UNOCAL 0571 (Continued)

Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name: 3 Tag Number: Not reported Tank Status: Removed 05/12/2004 Tank Status Date: Tank Install Date: Not reported Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported Tank Overfill Prevention: Tank Material: Not reported Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

#### ALLSITES:

Facility Name: Facility Id:

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

# UNOCAL SERVICE STATION 0571 FORMER 7490679

T

UST Underground Storage Tank TOXICS UST Not reported 1988-01-01 00:00:00 1988-12-31 00:00:00 47.670957848 -117.41138894700001

Database(s)

D14	PRECISION TUNE SPOKANE		WA UST	U003026026
ESE	1403 N DIVISION		WA ALLSITES	N/A
< 1/8	SPOKANE, WA 99202			
0.082 mi. 431 ft.	Site 2 of 5 in cluster D			
Relative:	UST:			
Higher	Facility ID:	47227583		
Ingliei	Site Id:	156		
Actual:	UBI:	Not reported		
1905 ft.	Phone Number:	Not reported		
	Decimal Latitude:	47.670531		
	Decimal Longitude:	-117.412176		
	<b>3</b>			
	Tank Name:	1		
	Tag Number:	Not reported		
	Tank Status:	Removed		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/31/1964		
	Tank Closure Date:	01/16/2002		
	Capacity Range:	111 TO 1,100 Gallons		
	Tank Permit Expiration Date:	08/31/1995		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Steel		
	Tank Construction:	Double Wall Tank		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection: Tank Manifold:	Sacrificial Anode Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Steel		
	Pipe Construction:	Secondary Containment		
	Pipe Primary Release Detection:			
	Pipe Second Release Detection:			
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reported		
	Responsible Unit:	EASTERN		
	Dispencer/Pump SFC Type:	Not reported		
	ALLSITES:			
	Facility Name:	PRECISION TUNE 1403 N DIVISION		
	Facility Id:	47227583		
	Interaction:	I		
	Interaction 1:	UST		
	Interaction 2:	Underground Storage Tank		
	Ecology Program:	TOXICS		
	Program Data:	UST		
	Facility Alt.:	Not reported		
	Program ID:	156		
	Date Interaction:	2000-03-20 00:00:00		
	Date Interaction 3:	2000-03-20 00:00:00		
	Latitude:	47.670524847999999		
	Longitude:	-117.412161946		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number
D15 ESE < 1/8	1403 N DIVISION ST SPOKANE, WA 99202		EDR Hist Auto	1015221232 N/A
).082 mi. 131 ft.	Site 3 of 5 in cluster D			
Relative:	EDR Historical Auto Stat			
Higher	Name: Year:	MIKE AND THE MECHANICS 1999		
Actual: 1905 ft.	Address:	1403 N DIVISION ST		
	Name:	MIKE AND THE MECHANICS		
	Year: Address:	2000 1403 N DIVISION ST		
E16 NE < 1/8	EWU RIVER POINT DENT HSB 160 310 N RIVER PO SPOKANE, WA 99202	-	WA ALLSITES WA MANIFEST	S109053223 N/A
0.086 mi. 455 ft.	Site 1 of 2 in cluster E			
4 <b>3</b> 3 It.				
Relative: Higher	ALLSITES: Facility Name: Facility Id:	EWU RIVER POINT DENTAL HYGIENE 8619520		
Actual: 1910 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude:	A HWG Hazardous Waste Generator HAZWASTE TURBOWASTE EWU River Point Dental Hygiene WAH000030608 2007-02-25 00:00:00 Not reported 47.672755848000001		

WA MANIFEST:

VA MANIFEST:		
Facility Site ID Number:	8619520	
EPA ID:	WAH000030608	3
NAICS:	611310	
SWC Desc:	WT02,WCS2	
FWC Desc:	D009,D001,D00	2,
Form Comm:	Not reported	
Data Year:	2008	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Re	cycling Facility:	False
Generator of dangerous fuel wa	aste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, o	distributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False

Database(s)

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: True Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 321000750 Business Type: University Mail Name: Eastern Washington University Mail addr line1: HSB 160 310 N River Point Blvd Box E Spokane, WA 99202 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Eastern Washington University Legal org type: State Legal addr line1: 101 Huston Hall Legal city,st,zip: Cheney, WA 99004 UNITED STATES Legal country: Legal phone nbr: (509)359-6455 Legal effective date: 01/01/2000 Land org name: Washington State University Land org type: State Land person name: Not reported Land addr line1: 668 N River Point Blvd Spokane, WA 99202 Land city,st,zip: UNITED STATES Land country: Land phone nbr: (000)000-0000 Operator org name: EWU Operator org type: State Operator addr line1: 101 Rozell Cheney, WA 99202 Operator city,st,zip: UNITED STATES Operator country: Operator phone nbr: (509)359-6455 01/01/2005 Operator effective date: Site contact name: Chad Johnson Site contact addr line1: 101 Rozell Cheney, WA 99202 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)359-6455 djohnson@mail.ewu.edu Site Contact EMail: Form Contact NAME: Chad Johnson Form Contact ADDR LINE1: 101 Rozell Form Contact City,ST,Zip: Cheney, WA 99202 Form Contact Country: UNITED STATES (509)359-6455 Form Contact Phone #: Form Contact EMail: djohnson@mail.ewu.edu Gen Status CD: SQG Monthly Generation: True **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False

EDR ID Number Database(s)

S109053223

# **EPA ID Number**

#### **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False Waste Streams Generated: Facility ID: 8619520 Data Year: 2008 Description: Labpack organics Mix: False Reported Qty: 249 LB Kilo Qty: 112.94640194267812 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste acids Mix: False 103 LB Reported Qty: Kilo Qty: 46.720800803597776 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Mercury containing products Mix: False Reported Qty: 33 LB Kilo Qty: 14.968800257463366 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Aerosols Mix: False Reported Qty: 7 LB Kilo Qty: 3.1752000546134411 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Labpack organics Mix: False Reported Qty: 40 LB 18.144000312076805 Kilo Qty: Density No: 0

Not reported

Density Qty:

**EWU RIVER POINT DENTAL HYGIENE (Continued)** 

Database(s)

EDR ID Number **EPA ID Number** 

#### Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB 36.288000624153611 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste False Mix: Reported Qty: 50 LB 22.680000390096009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Aerosols for inseration False Mix: Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Labpack Acid & Acid Compatatibles for Inseration Description: Mix: False Reported Qty: 50 LB Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Liquid Hg, Pb, Ag waste Description: Mix: False Reported Qty: 40 LB Kilo Qty: 18.1440003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Labpack Organics For Incineration

### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Database(s)

EDR ID Number EPA ID Number

S109053223

U RIVER POINT DENTAL HYC	GIENE (Continued)
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2012
Description:	dilute formalin soln
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.6800003
Density No:	0 National and a
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2012
Description:	Liquid Hg, Pb, Ag waste
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.53600007
Density No: Density Qty:	0 Not reported
Density Qty.	Not reported
Facility ID:	8619520
Data Year:	2013
Description:	dilute formalin soln
Mix:	False
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Density No:	0 Not reported
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2013
Description:	Liquid and solid Hg, Ag waste
Mix:	False
Reported Qty:	90 LB
Kilo Qty:	40.8240007
Density No: Density Qty:	0 Not reported
Density Qty.	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	Labpack Flammables For Incineration
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0 Not reported
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	Lappacks for Organics
Mix:	False
Reported Qty:	105 LB
Kilo Qty:	47.6280008

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Database(s)

EDR ID Number EPA ID Number

ed alin soln
alin soln
3 ed
ed an 390096 ed
1942678
8035978
2574634
5461344
6241536
0 00:00:00 1

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Database(s)

EDR ID Number **EPA ID Number** 

## **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-06-08 00:00:00 Reported Qty: 300 LB 136.080002 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 10 LB 4.53600007 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 15 LB Kilo Qty: 6.80400011 Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 25 LB Kilo Qty: 11.3400001 Facility ID: 8619520 Data Year: 2012 Shipment sent data: Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: Reported Qty: 50 LB 22.6800003 Kilo Qty: Facility ID: 8619520 Data Year: 2012 Shipment sent data: Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data:

2011-01-10 00:00:00 2011-01-10 00:00:00 2011-06-08 00:00:00 2011-01-10 00:00:00 2012-01-04 00:00:00

2012-09-05 00:00:00

2012-09-12 00:00:00

2013-05-02 00:00:00

2013-05-02 00:00:00

Database(s)

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

	-	-	(,
	Reported Qty:		90 LB
	Kilo Qty:		40.8240007
	raio day.		
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ita.	2014-09-23 00:00:00
	Reported Qty:		5 LB
	Kilo Qty:		2.26800003
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ata:	2014-09-23 00:00:00
	Reported Qty:		105 LB
	Kilo Qty:		47.6280008
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ata:	2014-09-23 00:00:00
	Reported Qty:		450 LB
	Kilo Qty:		204.120003
	Facility ID:		8619520
	Facility ID: Data Year:		
	Shipment sent da	to:	Not reported 8/21/2007
	Reported Qty:	ild.	50 LB
	Kilo Qty:		22.680000390096
	Rilo Qty.		22.00000030030
W	aste Stream Com		
	Facility ID:	8619520	
	Data Year:	2010	in the second states of
	Comments:	Cleanout of	sinks and atraps
	Facility ID:	8619520	
	Data Year:	2011	
	Comments:	Cleanout of	sinks and atraps
	Facility ID:	8619520	
	Data Year:	2012	
	Comments:	CADAVER	JUICE FROM DEAD BODIES.
	Facility ID:	8619520	
	Data Year:	2012	
	Comments:		sinks and atraps
	0 0 1 1 1 0 1 0 1	eleaneur el	
	Facility ID:	8619520	
	Data Year:	2013	
	Comments:	CADAVER	JUICE FROM DEAD BODIES.
	Facility ID:	8619520	
	Data Year:	2013 Class sut of	
	Comments:	Cleanout of	sinks and traps and scrap amalgam in Oxivar solution
	Facility ID:	8619520	
	Data Year:	2014	
	Comments:		ice From Dead bodies
	Commonito.		

Database(s)

EDR ID Number EPA ID Number

### EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility Site ID Number: 8619520 WAH000030608 EPA ID: NAICS: 611310 SWC Desc: WT02 D001, D002, D009, D011 FWC Desc: Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False **Destination Facility for Universal Waste:** False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 321000750 **Business Type:** University Mail Name: Eastern Washington University Mail addr line1: HSB 160 310 N River Point Blvd Box E Spokane, WA 99202 Mail city,st,zip: Mail country: UNITED STATES Eastern Washington University Legal org name: Legal org type: State 101 Huston Hall Legal addr line1: Cheney, WA 99004 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)359-6455 Legal effective date: 01/01/2000 Land org name: Washington State University Land org type: State Land person name: Not reported Land addr line1: 668 N River Point Blvd Spokane, WA 99202 Land city,st,zip: UNITED STATES Land country: Land phone nbr: (000)000-0000 Operator org name: EWU Operator org type: State Operator addr line1: 101 Huston Hall Chenev. WA 99202 Operator city, st, zip: Operator country: UNITED STATES

Database(s)

EDR ID Number **EPA ID Number** 

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Operator phone nbr: (509)359-6455 Operator effective date: 01/01/2005 Site contact name: Chad Johnson Site contact addr line1: 101 Huston Hall Site Contact City/State/ Zip: Cheney, WA 99202 UNITED STATES Site Contact Country: Site Contact Phone #: (509)359-6455 Site Contact EMail: djohnson@mail.ewu.edu Form Contact NAME: Chad Johnson Form Contact ADDR LINE1: 101 Huston Hall Form Contact City,ST,Zip: Cheney, WA 99202 Form Contact Country: UNITED STATES Form Contact Phone #: (509)359-6455 Form Contact EMail: djohnson@mail.ewu.edu Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Waste Streams Generated: Facility ID: 8619520 Data Year: 2008 Description: Labpack organics Mix: False Reported Qty: 249 LB Kilo Qty: 112.94640194267812 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste acids Mix: False Reported Qty: 103 LB Kilo Qty: 46.720800803597776 Density No: 0

Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No:

False False Not reported

8619520 2008 Waste Mercury containing products False 33 LB 14.968800257463366 0

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Density Qty: Not reported 8619520 Facility ID: Data Year: 2008 Description: Waste Aerosols Mix: False Reported Qty: 7 LB Kilo Qty: 3.1752000546134411 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Labpack organics Mix: False Reported Qty: 40 LB 18.144000312076805 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB Kilo Qty: 36.288000624153611 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 50 LB 22.680000390096009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Description: Labpack Aerosols for inseration False Mix: Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520

Database(s) EP

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description:

Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:

False 120 LB

0

54.4320009

Not reported

Liquid and solid Hg, Ag waste

8619520

2013

False

Facility ID: Data Year: Description: Mix:

2011 Labpack Acid & Acid Compatatibles for Inseration False 50 LB 22.6800003 0 Not reported 8619520 2011 Liquid Hg, Pb, Ag waste False 40 LB 18.1440003 0 Not reported 8619520 2012 Labpack Organics For Incineration False 5 LB 2.26800003 0 Not reported 8619520 2012 dilute formalin soln False 50 LB 22.6800003 0 Not reported 8619520 2012 Liquid Hg, Pb, Ag waste False 10 LB 4.53600007 0 Not reported 8619520 2013 dilute formalin soln

Database(s)

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Reported Qty: 90 LB 40.8240007 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB 2.26800003 Kilo Qty: Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2014 Description: Lappacks for Organics Mix: False Reported Qty: 105 LB 47.6280008 Kilo Qty: Density No: 0 Density Qty: Not reported 8619520 Facility ID: 2014 Data Year: Description: dilute formalin soln Mix: False Reported Qty: 450 LB Kilo Qty: 204.120003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: Not reported Speed Clean Description: Mix: No Reported Qty: 50 LB 22.680000390096 Kilo Qty: Density No: 0 Density Qty: Not reported Shipments Sent: Facility ID: 8619520 Data Year: 2008 Shipment sent data: 7/17/2008 Reported Qty: 249 LB 112.946401942678 Kilo Qty: Facility ID: 8619520 Data Year: 2008 Shipment sent data: 7/17/2008 Reported Qty: 103 LB Kilo Qty: 46.7208008035978 Facility ID: 8619520 Data Year: 2008 7/17/2008 Shipment sent data:

Database(s)

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

RIVER POINT DENTAL HYGIENE (Continued)	
33 LB 14.9688002574634	
8619520 2008 7/17/2008 7 LB 3.17520005461344	
8619520 2009 5/19/2009 80 LB 36.2880006241536	
8619520 2011 2011-01-10 00:00:00 225 LB 102.060001	
8619520 2011 2011-06-08 00:00:00 300 LB 136.080002	
8619520 2011 2011-01-10 00:00:00 10 LB 4.53600007	
8619520 2011 2011-01-10 00:00:00 50 LB 22.6800003	
8619520 2011 2011-06-08 00:00:00 15 LB 6.80400011	
8619520 2011 2011-01-10 00:00:00 25 LB 11.3400001	
8619520 2012 2012-01-04 00:00:00 5 LB 2.26800003	

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-05 00:00:00 Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-12 00:00:00 Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 90 LB Kilo Qty: 40.8240007 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 5 LB 2.26800003 Kilo Qty: Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 105 LB Kilo Qty: 47.6280008 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 450 LB Reported Qty: 204.120003 Kilo Qty: Facility ID: 8619520 Data Year: Not reported Shipment sent data: 8/21/2007 Reported Qty: 50 LB Kilo Qty: 22.680000390096 Waste Stream Comments: Facility ID: 8619520 Data Year: 2010 Comments: Cleanout of sinks and atraps Facility ID: 8619520 2011 Data Year: Comments: Cleanout of sinks and atraps

Database(s)

EDR ID Number EPA ID Number

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Other marketers (i.e., blender, distributor, etc.):

Universal waste - batteries - generate:

Universal waste - mercury - generate:

Universal waste - lamps - generate:

Universal waste - thermostats - generate:

Universal waste - batteries - accumulate:

Universal waste - mercury - accumulate:

Destination Facility for Universal Waste:

Universal waste - lamps - accumulate:

Universal waste - thermostats - accumulate:

Off-specification used oil burner - utility boiler:

Off-specification used oil burner - industrial boiler:

Off-specification used oil burner - industrial furnace: False

321000750

University

Utility boiler burner:

Industrial Furnace:

Smelter defferal:

Tax Reg #:

Mail Name:

Business Type:

Mail addr line1:

Industry boiler burner:

	Facility ID: Data Year: Comments:	8619520 2012 CADAVER JU	ICE FROM DEAD I	BODIES.
	Facility ID: Data Year: Comments:	8619520 2012 Cleanout of sir	nks and atraps	
	Facility ID: Data Year: Comments:	8619520 2013 CADAVER JUICE FROM DEAD BODIES.		
	Facility ID: Data Year: Comments:	8619520 2013 Cleanout of sir	nks and traps and s	crap amalgam in Oxivar solution
	Facility ID: Data Year: Comments:	8619520 2014 Cadaver Juice	From Dead bodies	3
	Facility Site ID Nu EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Ger Mixed radioactive Importer of hazar Immediate recycle Treatment/Storage	nerator: 9 waste: dous waste: er: 1e/Disposal/Rec		False
Generator of dangerous fuel was Generator marketing to burner:		ate:	False False	
		-		

False

Eastern Washington University

Environmental Health & Safety

.....

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Mail addr line2: Mail city,st,zip: Mail country: Legal org name: Legal org type: Legal addr line1: Legal city,st,zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator addr line2: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site contact addr line2: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact ADDR LINE2: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

101 Huston Hall Cheney, WA 99004 UNITED STATES Eastern Washington University State 101 Huston Hall Cheney, WA 99004 UNITED STATES (509)359-6455 01/01/2000 Washington State University State Not reported 668 N River Point Blvd Spokane, WA 99202 UNITED STATES (000)000-0000 Eastern Washington University State Environemtal Health & Safety 101 Huston Hall Cheney, WA 99004 UNITED STATES (509)359-6455 01/01/2005 Chad Johnson EWU EH&S 101 Huston Hall Cheney, WA 99004 UNITED STATES (509)359-6455 djohnson@mail.ewu.edu Chad Johnson EWU EH&S 101 Huston Hall Cheney, WA 99004 UNITED STATES (509)359-6455 djohnson@mail.ewu.edu SQG True False False False False False False Not reported False False False False False False False

Database(s)

EDR ID Number EPA ID Number

# EWU RIVER POINT DENTAL HYGIENE (Continued)

Waste Streams Generated: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:	8619520 2008 Labpack organics False 249 LB 112.94640194267812 0 Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste acids
Mix:	False
Reported Qty:	103 LB
Kilo Qty:	46.720800803597776
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Mercury containing products
Mix:	False
Reported Qty:	33 LB
Kilo Qty:	14.968800257463366
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Aerosols
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2009
Description:	Labpack organics
Mix:	False
Reported Qty:	40 LB
Kilo Qty:	18.144000312076805
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2009
Description:	Waste Mercury containing products
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2010

Database(s)

EDR ID Number EPA ID Number

S109053223

#### Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 50 LB Kilo Qty: 22.680000390096009 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False 525 LB Reported Qty: Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Aerosols for inseration Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Acid & Acid Compatatibles for Inseration Mix: False Reported Qty: 50 LB Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 40 LB 18.1440003 Kilo Qty: Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2012 Description: Labpack Organics For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 2012 Data Year: Description: dilute formalin soln Mix: False Reported Qty: 50 LB

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2012 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: dilute formalin soln Mix: False Reported Qty: 120 LB Kilo Qty: 54.4320009 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: Liquid and solid Hg, Ag waste Mix: False Reported Qty: 90 LB Kilo Qty: 40.8240007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Lappacks for Organics Mix: False Reported Qty: 105 LB Kilo Qty: 47.6280008 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: dilute formalin soln Mix: False Reported Qty: 450 LB Kilo Qty: 204.120003 Density No: 0 Density Qty: Not reported

Database(s)

EDR ID Number EPA ID Number

EWU RIVER POINT DENTAL HYGIENE (Continued)		
Facility ID:	8619520	
Data Year:	Not reported	
Description:	Speed Clean	
Mix:	No	
Reported Qty:	50 LB	
Kilo Qty:	22.680000390096	
Density No:	0	
Density Qty:	Not reported	
Shipments Sent: Facility ID: Data Year: Shipment sent data: Reported Qty: Kilo Qty:	8619520 2008 7/17/2008 249 LB 112.946401942678	
Facility ID:	8619520	
Data Year:	2008	
Shipment sent data:	7/17/2008	
Reported Qty:	103 LB	
Kilo Qty:	46.7208008035978	
Facility ID:	8619520	
Data Year:	2008	
Shipment sent data:	7/17/2008	
Reported Qty:	33 LB	
Kilo Qty:	14.9688002574634	
Facility ID:	8619520	
Data Year:	2008	
Shipment sent data:	7/17/2008	
Reported Qty:	7 LB	
Kilo Qty:	3.17520005461344	
Facility ID:	8619520	
Data Year:	2009	
Shipment sent data:	5/19/2009	
Reported Qty:	80 LB	
Kilo Qty:	36.2880006241536	
Facility ID:	8619520	
Data Year:	2011	
Shipment sent data:	2011-01-10 00:00:00	
Reported Qty:	225 LB	
Kilo Qty:	102.060001	
Facility ID:	8619520	
Data Year:	2011	
Shipment sent data:	2011-06-08 00:00:00	
Reported Qty:	300 LB	
Kilo Qty:	136.080002	
Facility ID:	8619520	
Data Year:	2011	
Shipment sent data:	2011-01-10 00:00:00	
Reported Qty:	10 LB	
Kilo Qty:	4.53600007	

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-01-10 00:00:00 Reported Qty: 50 LB 22.6800003 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-06-08 00:00:00 Reported Qty: 15 LB 6.80400011 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-01-10 00:00:00 Reported Qty: 25 LB Kilo Qty: 11.3400001 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-01-04 00:00:00 Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2012 2012-09-05 00:00:00 Shipment sent data: Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-12 00:00:00 Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 90 LB Kilo Qty: 40.8240007 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00

Database(s)

EDR ID Number EPA ID Number

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)** Reported Qty: 105 LB 47.6280008 Kilo Qty: Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 450 LB Kilo Qty: 204.120003 Facility ID: 8619520 Data Year: Not reported 8/21/2007 Shipment sent data: Reported Qty: 50 LB Kilo Qty: 22.680000390096 Waste Stream Comments: Facility ID: 8619520 Data Year: 2010 Comments: Cleanout of sinks and atraps Facility ID: 8619520 Data Year: 2011 Comments: Cleanout of sinks and atraps Facility ID: 8619520 Data Year: 2012 Comments: CADAVER JUICE FROM DEAD BODIES. Facility ID: 8619520 Data Year: 2012 Comments: Cleanout of sinks and atraps 8619520 Facility ID: Data Year: 2013 CADAVER JUICE FROM DEAD BODIES. Comments: Facility ID: 8619520 Data Year: 2013 Comments: Cleanout of sinks and traps and scrap amalgam in Oxivar solution Facility ID: 8619520 Data Year: 2014 Comments: Cadaver Juice From Dead bodies Facility Site ID Number: 8619520 EPA ID: WAH000030608 NAICS: 611310 SWC Desc: WT02 D001,D002,D003,D009 FWC Desc: Form Comm: Not reported Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was	ste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen		False
Universal waste - thermostats - g		False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		False
Universal waste - batteries - acc		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Tax Reg #:	321000750	
Business Type:	University	
Mail Name:	Eastern Washingt	•
Mail addr line1:		liver Point Blvd Box E
Mail city,st,zip:	Spokane, WA 992	
Mail country:	UNITED STATES	
Legal org name:	Eastern Washingt	on University
Legal org type:	State	
Legal addr line1:	101 Huston Hall	
Legal city,st,zip:	Cheney, WA 9900	
Legal country:	UNITED STATES	i
Legal phone nbr:	(509)359-6455	
Legal effective date:	01/01/2000	L La Successité d
Land org name:	Washington State	University
Land org type:	State	
Land person name: Land addr line1:	Not reported 668 N River Point	Dlud
Land city,st,zip: Land country:	Spokane, WA 992 UNITED STATES	
Land phone nbr:	(000)000-0000	
Operator org name:	EWU	
Operator org type:	State	
Operator addr line1:	101 Rozell	
Operator city,st,zip:	Cheney, WA 9920	12
Operator country:	UNITED STATES	
Operator phone nbr:	(509)359-6455	
Operator effective date:	01/01/2005	
Site contact name:	Chad Johnson	
Site contact addr line1:	101 Rozell	
Site Contact City/State/ Zip:	Cheney, WA 9920	)2
Site Contact Country:	UNITED STATES	
Site Contact Phone #:	(509)359-6455	
Site Contact EMail:	djohnson@mail.e	wu.edu
Form Contact NAME:	Chad Johnson	
Form Contact ADDR LINE1:	101 Rozell	
Form Contact City,ST,Zip:	Cheney, WA 9920	)2
Form Contact Country:	UNITED STATES	
,		

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Form Contact Phone #: (509)359-6455 Form Contact EMail: djohnson@mail.ewu.edu Gen Status CD: SQG Monthly Generation: False **Batch Generation:** True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False Waste Streams Generated: Facility ID: 8619520 Data Year: 2008 Description: Labpack organics Mix: False 249 LB Reported Qty: Kilo Qty: 112.94640194267812 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2008 Description: Waste acids Mix: False Reported Qty: 103 LB Kilo Qty: 46.720800803597776 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Mercury containing products Mix: False Reported Qty: 33 LB 14.968800257463366 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Aerosols Mix: False Reported Qty: 7 LB 3.1752000546134411 Kilo Qty: Density No: Λ Density Qty: Not reported Facility ID: 8619520

Database(s)

EDR ID Number EPA ID Number

#### EWU RIVER POINT DENTAL HYGIENE (Continued)

Data Year: 2009 Description: Labpack organics Mix: False Reported Qty: 40 LB 18.144000312076805 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB Kilo Qty: 36.288000624153611 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste Mix: False 50 LB Reported Qty: Kilo Qty: 22.680000390096009 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 ETHANOL AND FORMALIN Description: Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Labpack Aerosols for inseration Description: Mix: False Reported Qty: 10 LB 4.53600007 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Acid & Acid Compatatibles for Inseration Mix: False 50 LB Reported Qty: Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Description: Liquid Hg, Pb, Ag waste Mix: False

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Reported Qty: 40 LB 18.1440003 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Labpack Organics For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported 8619520 Facility ID: 2012 Data Year: Description: dilute formalin soln Mix: False Reported Qty: 50 LB 22.6800003 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: dilute formalin soln False Mix: Reported Qty: 120 LB 54.4320009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: Liquid and solid Hg, Ag waste False Mix: Reported Qty: 90 LB Kilo Qty: 40.8240007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0

EDR ID Number Database(s) EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

	· (····)
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	Lappacks for Organics
Mix:	False
Reported Qty:	105 LB
Kilo Qty:	47.6280008
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	dilute formalin soln
Mix:	False
Reported Qty:	450 LB
Kilo Qty:	204.120003
Density No:	0
Density Qty:	Not reported
Density Qty.	Not reported
Facility ID:	8619520
Data Year:	Not reported
Description:	Speed Clean
Mix:	No
Reported Qty:	50 LB
Kilo Qty:	22.680000390096
Density No:	
	0 Not reported
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	8619520
Data Year:	
	2008
Shipment sent data:	7/17/2008
Reported Qty:	249 LB
Kilo Qty:	112.946401942678
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	103 LB
Kilo Qty:	
Kilo Qty.	46.7208008035978
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	33 LB
Kilo Qty:	14.9688002574634
The day.	
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	7 LB
Kilo Qty:	3.17520005461344
Facility ID:	8619520
Data Year:	2009
Shipment sent data:	2009 5/19/2009
Shipment sent uata.	5/13/2003

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

J RIVER POINT DENTAL HYGIENE (Continued)				
80 LB 36.2880006241536				
8619520 2011 2011-01-10 00:00:00 225 LB 102.060001				
8619520 2011 2011-06-08 00:00:00 300 LB 136.080002				
8619520 2011 2011-01-10 00:00:00 10 LB 4.53600007				
8619520 2011 2011-01-10 00:00:00 50 LB 22.6800003				
8619520 2011 2011-06-08 00:00:00 15 LB 6.80400011				
8619520 2011 2011-01-10 00:00:00 25 LB 11.3400001				
8619520 2012 2012-01-04 00:00:00 5 LB 2.26800003				
8619520 2012 2012-09-05 00:00:00 50 LB 22.6800003				
8619520 2012 2012-09-12 00:00:00 10 LB 4.53600007				

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

WU RIVER POINT D	ENTAL HTG	SIENE (Continued)
Facility ID:		8619520
Data Year:		2013
Shipment sent da	ata.	2013-05-02 00:00:00
Reported Qty:		120 LB
Kilo Qty:		54.4320009
Facility ID: Data Year: Shipment sent data: Reported Qty:		54.4520009
		8619520
		2013
		2013-05-02 00:00:00
		90 LB
Kilo Qty:		40.8240007
Facility ID:		8619520
Data Year:		2014
Shipment sent da	ata:	2014-09-23 00:00:00
Reported Qty:		5 LB
Kilo Qty:		2.26800003
Facility ID:		8619520
Data Year:		2014
Shipment sent da	ata:	2014-09-23 00:00:00
Reported Qty:		105 LB
Kilo Qty:		47.6280008
		0040500
Facility ID:		8619520
Data Year:		2014
Shipment sent da	ata:	2014-09-23 00:00:00
Reported Qty:		450 LB
Kilo Qty:		204.120003
Facility ID:		8619520
Data Year:		Not reported
Shipment sent da	ata:	8/21/2007
Reported Qty:		50 LB
Kilo Qty:		22.680000390096
Waste Stream Com		
Facility ID:	8619520	
Data Year:	2010	
Comments:	Cleanout o	f sinks and atraps
Facility ID:	8619520	
Data Year:	2011	
Comments: Cleanout of		f sinks and atraps
Facility ID:	8619520	
Data Year:	2012	
Comments:	CADAVER	JUICE FROM DEAD BODIES.
Facility ID:	8619520	
Data Year: 2012		
Comments:	Cleanout o	f sinks and atraps
Facility ID:	8619520	
Data Year:	2013	
Comments:		ILLICE FROM DEAD BODIES

CADAVER JUICE FROM DEAD BODIES.

Comments:

Database(s) EPA ID

EDR ID Number EPA ID Number

Facility ID:	8619520
Data Year:	2013
Comments:	Cleanout of sinks and traps and scrap amalgam in Oxivar solution
Facility ID:	8619520
Data Year:	2014
Comments:	Cadaver Juice From Dead bodies

Facility Site ID Number:	8619520	
EPA ID:	WAH000030608	
NAICS:	611310	
SWC Desc:	WTO2	
FWC Desc:	D009, D011	
Form Comm:	Not reported	
Data Year:	2013	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor. etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen	erate:	False
Universal waste - thermostats - g		False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		
Universal waste - batteries - acc		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		
Tax Reg #:	321000750	1 4150
Business Type:	University	
Mail Name:	Eastern Washingt	on University
Mail addr line1:	Environmental He	
Mail addr line2:	101 Huston Hall	and a callety
Mail city,st,zip:	Cheney, WA 9900	)4
Mail country:	UNITED STATES	
Legal org name:	Eastern Washingt	
Legal org type:	State	
Legal addr line1:	101 Huston Hall	
Legal city,st,zip:	Cheney, WA 9900	)4
Legal country:	UNITED STATES	
Legal phone nbr:	(509)359-6455	
Legal effective date:	01/01/2000	
Land org name:	Washington State University	
Land org type:	State	
o.g.,po.		

Database(s)

EDR ID Number **EPA ID Number** 

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Land person name: Not reported 668 N River Point Blvd Land addr line1: Spokane, WA 99202 Land city,st,zip: Land country: UNITED STATES Land phone nbr: (000)000-0000 Operator org name: Eastern Washington University Operator org type: State Operator addr line1: Environemtal Health & Safety Operator addr line2: 101 Huston Hall Operator city, st, zip: Cheney, WA 99004 UNITED STATES Operator country: Operator phone nbr: (509)359-6455 Operator effective date: 01/01/2005 Site contact name: Chad Johnson Site contact addr line1: EWU EH&S Site contact addr line2: 101 Huston Hall Site Contact City/State/ Zip: Cheney, WA 99004 Site Contact Country: UNITED STATES Site Contact Phone #: (509)359-6455 Site Contact EMail: Form Contact NAME: Chad Johnson Form Contact ADDR LINE1: EWU EH&S Form Contact ADDR LINE2: 101 Huston Hall Form Contact City,ST,Zip: Cheney, WA 99004 Form Contact Country: UNITED STATES Form Contact Phone #: (509)359-6455 Form Contact EMail: Gen Status CD: SQG Monthly Generation: True **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

djohnson@mail.ewu.edu djohnson@mail.ewu.edu False

False

#### Waste Streams Generated:

Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:

Facility ID:

Data Year:

Description:

8619520 2008 Labpack organics False 249 LB 112.94640194267812 0 Not reported 8619520

2008 Waste acids

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Mix: False Reported Qty: 103 LB Kilo Qty: 46.720800803597776 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Mercury containing products Mix: False 33 LB Reported Qty: Kilo Qty: 14.968800257463366 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste Aerosols Mix: False Reported Qty: 7 LB Kilo Qty: 3.1752000546134411 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Labpack organics Mix: False Reported Qty: 40 LB 18.144000312076805 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB 36.288000624153611 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 50 LB 22.680000390096009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Aerosols for inseration Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Labpack Acid & Acid Compatatibles for Inseration Description: Mix: False Reported Qty: 50 LB 22.6800003 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 40 LB Kilo Qty: 18.1440003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Labpack Organics For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2012 Description: dilute formalin soln Mix: False 50 LB Reported Qty: Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported

Database(s)

EDR ID Number **EPA ID Number** 

S109053223

## **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Facility ID: 8619520 Data Year: 2013 Description: dilute formalin soln Mix: False Reported Qty: 120 LB Kilo Qty: 54.4320009 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Liquid and solid Hg, Ag waste Description: False Mix: Reported Qty: 90 LB Kilo Qty: 40.8240007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Lappacks for Organics False Mix: Reported Qty: 105 LB Kilo Qty: 47.6280008 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: dilute formalin soln Mix: False Reported Qty: 450 LB Kilo Qty: 204.120003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: Not reported Description: Speed Clean Mix: No Reported Qty: 50 LB Kilo Qty: 22.680000390096 Density No: 0 Density Qty: Not reported Shipments Sent: Facility ID: 8619520 Data Year: 2008

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

RIVER POINT DENTAL HYGIENE (Continued)				
Shipment sent data:	7/17/2008			
Reported Qty:	249 LB			
Kilo Qty:	112.946401942678			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	103 LB			
Kilo Qty:	46.7208008035978			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	33 LB			
Kilo Qty:	14.9688002574634			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	7 LB			
Kilo Qty:	3.17520005461344			
Facility ID:	8619520			
Data Year:	2009			
Shipment sent data:	5/19/2009			
Reported Qty:	80 LB			
Kilo Qty:	36.2880006241536			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	225 LB			
Kilo Qty:	102.060001			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-06-08 00:00:00			
Reported Qty:	300 LB			
Kilo Qty:	136.080002			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	10 LB			
Kilo Qty:	4.53600007			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	50 LB			
Kilo Qty:	22.6800003			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-06-08 00:00:00			
Reported Qty:	15 LB			
Kilo Qty:	6.80400011			

Database(s)

EDR ID Number EPA ID Number

#### EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-01-10 00:00:00 Reported Qty: 25 LB Kilo Qty: 11.3400001 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-01-04 00:00:00 Reported Qty: 5 LB 2.26800003 Kilo Qty: Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-05 00:00:00 Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-12 00:00:00 Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 120 LB 54.4320009 Kilo Qty: Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 90 LB Kilo Qty: 40.8240007 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 5 LB 2.26800003 Kilo Qty: Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 105 LB Kilo Qty: 47.6280008 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 450 LB Kilo Qty: 204.120003 Facility ID: 8619520 Data Year: Not reported Shipment sent data: 8/21/2007

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

		, ontinaca)	
Reported Qty: Kilo Qty:	50 LB	000390096	
Rife Gty.	22.0000	000000000	
Waste Stream Corr Facility ID:			
Data Year:			
Comments:	Cleanout of sinks ar	nd atrans	
Commenta.		ia aliaps	
Facility ID:	8619520		
Data Year:	2011		
Comments:	Cleanout of sinks ar	nd atraps	
Facility ID:	8619520		
Data Year:			
Comments:	CADAVER JUICE F		BODIES.
Facility ID:	8619520		
Data Year:	2012		
Comments:	Cleanout of sinks ar	nd atraps	
		•	
Facility ID:	8619520		
Data Year:	2013		
Comments:	CADAVER JUICE F	ROM DEAD	BODIES.
	9640520		
Facility ID: Data Year:	8619520 2013		
Comments:		nd trans and s	crap amalgam in Oxivar solution
Commenta.		ia traps and s	
Facility ID:	8619520		
Data Year:	2014		
Comments:	Cadaver Juice From	Dead bodies	3
Facility Cita ID N	umbor: 061(	2520	
Facility Site ID N EPA ID:		9520 4000030608	
NAICS:	6113		
SWC Desc:		reported	
FWC Desc:	D00	•	
Form Comm:	Not	reported	
Data Year:	201	1	
Permit by Rule:	Fals	е	
Treatment by Ge		е	
Mixed radioactiv			
Importer of haza			
Immediate recyc			Falsa
	ge/Disposal/Recycling ngerous fuel waste:	Facility:	False False
Generator marke			False
	(i.e., blender, distribut	tor. etc.):	False
Utility boiler burn		,,	False
Industry boiler b	urner:		False
Industrial Furnad			False
Smelter defferal:			False
	- batteries - generate:		False
	- thermostats - genera	ate:	False
	- mercury - generate:		False
Universal waste	- lamps - generate:		False

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 321000750 Business Type: University Eastern Washington University Mail Name: Mail addr line1: Environmental Health & Safety Mail addr line2: 101 Huston Hall Mail city,st,zip: Cheney, WA 99004 Mail country: UNITED STATES Legal org name: Eastern Washington University Legal org type: State Legal addr line1: 101 Huston Hall Legal city,st,zip: Cheney, WA 99004 Legal country: UNITED STATES Legal phone nbr: (509)359-6455 Legal effective date: 01/01/2000 Washington State University Land org name: Land org type: State Land person name: Not reported Land addr line1: 668 N River Point Blvd Land city,st,zip: Spokane, WA 99202 Land country: UNITED STATES Land phone nbr: (000)000-0000 Operator org name: Eastern Washington University Operator org type: State Operator addr line1: Environemtal Health & Safety Operator addr line2: 101 Huston Hall Operator city,st,zip: Cheney, WA 99004 UNITED STATES Operator country: Operator phone nbr: (509)359-6455 Operator effective date: 01/01/2005 Site contact name: Chad Johnson Site contact addr line1: EWU EH&S Site contact addr line2: 101 Huston Hall Site Contact City/State/ Zip: Cheney, WA 99004 Site Contact Country: UNITED STATES Site Contact Phone #: (509)359-6455 Site Contact EMail: djohnson@mail.ewu.edu Form Contact NAME: Chad Johnson Form Contact ADDR LINE1: EWU EH&S Form Contact ADDR LINE2: 101 Huston Hall Form Contact City,ST,Zip: Cheney, WA 99004 Form Contact Country: UNITED STATES (509)359-6455 Form Contact Phone #: Form Contact EMail: djohnson@mail.ewu.edu Gen Status CD: SQG Monthly Generation: True **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False

EDR ID Number Database(s) EPA ID Number

EWU RIVER POINT DENTAL HYG	IENE (Continued)
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
•	
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Direct	
Used Oil Fuel Marketer Meets	Specs: False
Waste Streams Generated:	
Facility ID:	8619520
Data Year:	2008
Description:	Labpack organics
Mix:	False
Reported Qty:	249 LB
Kilo Qty:	112.94640194267812
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste acids
Mix:	False
Reported Qty:	103 LB
Kilo Qty:	46.720800803597776
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Mercury containing products
Mix:	False
Reported Qty:	33 LB
Kilo Qty:	14.968800257463366
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Aerosols
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2009
Description:	Labpack organics
Mix:	False
Reported Qty:	40 LB
Kilo Qty:	18.144000312076805
Density No:	0
Density Atv:	Not reported

Not reported

Density Qty:

Database(s)

EDR ID Number **EPA ID Number** 

#### Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB 36.288000624153611 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste False Mix: Reported Qty: 50 LB 22.680000390096009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Aerosols for inseration False Mix: Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Labpack Acid & Acid Compatatibles for Inseration Description: Mix: False Reported Qty: 50 LB Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Liquid Hg, Pb, Ag waste Description: Mix: False Reported Qty: 40 LB Kilo Qty: 18.1440003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2012 Description: Labpack Organics For Incineration

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Database(s)

EDR ID Number EPA ID Number

S109053223

Mix: Reported Qty:	False 5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID: Data Year:	8619520 2012
Description:	dilute formalin soln
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.6800003
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2012
Description: Mix:	Liquid Hg, Pb, Ag waste False
Reported Qty:	10 LB
Kilo Qty:	4.53600007
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2013
Description: Mix:	dilute formalin soln False
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2013
Description:	Liquid and solid Hg, Ag waste
Mix: Reported Qty:	False 90 LB
Kilo Qty:	40.8240007
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	Labpack Flammables For Incineration
Mix: Reported Oty:	False 5 LB
Reported Qty: Kilo Qty:	5 LB 2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description: Mix:	Lappacks for Organics False
Reported Qty:	105 LB
Kilo Qty:	47.6280008

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Database(s)

EDR ID Number EPA ID Number

VU RIVER POINT DENTAL HY	GIENE (Continued)
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2014
Description:	dilute formalin soln
Mix:	False
Reported Qty:	450 LB
Kilo Qty:	204.120003
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	Not reported
Description:	Speed Clean
Mix:	No
Reported Qty:	50 LB
Kilo Qty:	22.680000390096
Density No:	0
Density Qty:	Not reported
Shipments Sent: Facility ID: Data Year: Shipment sent data: Reported Qty: Kilo Qty:	8619520 2008 7/17/2008 249 LB 112.946401942678
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	103 LB
Kilo Qty:	46.7208008035978
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	33 LB
Kilo Qty:	14.9688002574634
Facility ID:	8619520
Data Year:	2008
Shipment sent data:	7/17/2008
Reported Qty:	7 LB
Kilo Qty:	3.17520005461344
Facility ID:	8619520
Data Year:	2009
Shipment sent data:	5/19/2009
Reported Qty:	80 LB
Kilo Qty:	36.2880006241536
Facility ID:	8619520
Data Year:	2011
Shipment sent data:	2011-01-10 00:00:00
Reported Qty:	225 LB
Kilo Qty:	102.060001

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Database(s)

EDR ID Number **EPA ID Number** 

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-06-08 00:00:00 Reported Qty: 300 LB 136.080002 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 10 LB 4.53600007 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 15 LB Kilo Qty: 6.80400011 Facility ID: 8619520 Data Year: 2011 Shipment sent data: Reported Qty: 25 LB Kilo Qty: 11.3400001 8619520 Facility ID: Data Year: 2012 Shipment sent data: Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: Reported Qty: 50 LB 22.6800003 Kilo Qty: Facility ID: 8619520 Data Year: 2012 Shipment sent data: Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data:

2011-01-10 00:00:00 2011-01-10 00:00:00 2011-06-08 00:00:00 2011-01-10 00:00:00 2012-01-04 00:00:00

2012-09-05 00:00:00

2012-09-12 00:00:00

2013-05-02 00:00:00

2013-05-02 00:00:00

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

			(
	Reported Qty:		90 LB
	Kilo Qty:		40.8240007
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ata:	2014-09-23 00:00:00
	Reported Qty:		5 LB
	Kilo Qty:		2.26800003
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ata:	2014-09-23 00:00:00
	Reported Qty:		105 LB
	Kilo Qty:		47.6280008
	Facility ID:		8619520
	Data Year:		2014
	Shipment sent da	ata:	2014-09-23 00:00:00
	Reported Qty:		450 LB
	Kilo Qty:		204.120003
	Facility ID:		8619520
	Data Year:		Not reported
	Shipment sent da	ata.	8/21/2007
	Reported Qty:		50 LB
	Kilo Qty:		22.680000390096
	Tulo Qty.		22.0000000000
W	aste Stream Com	ments:	
	Facility ID:	8619520	
	Data Year:	2010	
	Comments:	Cleanout of	sinks and atraps
	Facility ID:	8619520	
	Data Year:	2011	
	Comments:	Cleanout of	sinks and atraps
	Facility ID:	8619520	
	Data Year:	2012	
	Comments:	CADAVER	JUICE FROM DEAD BODIES.
	Facility ID:	8619520	
	Data Year:	2012	
	Comments:	Cleanout of	sinks and atraps
	Facility ID:	8619520	
	Data Year:	2013	
	Comments:	CADAVER	JUICE FROM DEAD BODIES.
	Facility ID:	8619520	
	Data Year:	2013	
	Comments:	Cleanout of	sinks and traps and scrap amalgam in Oxivar solution
	Facility ID:	8619520	
	Data Year:	2014	
	Comments:	Cadaver Ju	ice From Dead bodies

Database(s)

EDR ID Number EPA ID Number

#### EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility Site ID Number: 8619520 WAH000030608 EPA ID: NAICS: 611310 SWC Desc: WT02 D008, D009, D011 FWC Desc: Form Comm: Not reported Data Year: 2010 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False **Destination Facility for Universal Waste:** False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 321000750 **Business Type:** University Mail Name: Eastern Washington University Mail addr line1: HSB 160 310 N River Point Blvd Box E Spokane, WA 99202 Mail city,st,zip: Mail country: UNITED STATES Eastern Washington University Legal org name: Legal org type: State 101 Huston Hall Legal addr line1: Cheney, WA 99004 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)359-6455 Legal effective date: 01/01/2000 Land org name: Washington State University Land org type: State Land person name: Not reported Land addr line1: 668 N River Point Blvd Spokane, WA 99202 Land city,st,zip: UNITED STATES Land country: Land phone nbr: (000)000-0000 Operator org name: EWU Operator org type: State Operator addr line1: 101 Huston Hall Chenev. WA 99202 Operator city, st, zip: Operator country: UNITED STATES

Database(s)

EDR ID Number EPA ID Number

#### **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Operator phone nbr: (509)359-6455 Operator effective date: 01/01/2005 Site contact name: Chad Johnson Site contact addr line1: 101 Huston Hall Site Contact City/State/ Zip: Cheney, WA 99202 Site Contact Country: UNITED STATES (509)359-6455 Site Contact Phone #: Site Contact EMail: djohnson@mail.ewu.edu Form Contact NAME: Chad Johnson Form Contact ADDR LINE1: 101 Huston Hall Cheney, WA 99202 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)359-6455 Form Contact EMail: djohnson@mail.ewu.edu Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False Waste Streams Generated: 8619520 Facility ID: Data Year: 2008 Description: Labpack organics Mix: False Reported Qty: 249 LB Kilo Qty: 112.94640194267812 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2008 Description: Waste acids Mix: False Reported Qty: 103 LB Kilo Qty: 46.720800803597776 Density No: 0

Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No:

Density Qty:

0 Not reported 8619520 2008 Waste Mercury containing products False 33 LB 14.968800257463366 0

Database(s)

EDR ID Number EPA ID Number

#### EWU RIVER POINT DENTAL HYGIENE (Continued)

Density Qty: Not reported 8619520 Facility ID: Data Year: 2008 Description: Waste Aerosols Mix: False Reported Qty: 7 LB Kilo Qty: 3.1752000546134411 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Labpack organics Mix: False Reported Qty: 40 LB 18.144000312076805 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2009 Description: Waste Mercury containing products Mix: False Reported Qty: 80 LB Kilo Qty: 36.288000624153611 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2010 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 50 LB 22.680000390096009 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False Reported Qty: 525 LB Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Description: Labpack Aerosols for inseration False Mix: Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520

Database(s) EP

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:

Facility ID: Data Year: Description: Mix:

2011 Labpack Acid & Acid Compatatibles for Inseration False 50 LB 22.6800003 0 Not reported 8619520 2011 Liquid Hg, Pb, Ag waste False 40 LB 18.1440003 0 Not reported 8619520 2012 Labpack Organics For Incineration False 5 LB 2.26800003 0 Not reported 8619520 2012 dilute formalin soln False 50 LB 22.6800003 0 Not reported 8619520 2012 Liquid Hg, Pb, Ag waste False 10 LB 4.53600007 0 Not reported

8619520 2013 dilute formalin soln False 120 LB 54.4320009 0 Not reported

8619520 2013 Liquid and solid Hg, Ag waste False

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Reported Qty: 90 LB 40.8240007 Kilo Qty: Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB 2.26800003 Kilo Qty: Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2014 Description: Lappacks for Organics Mix: False Reported Qty: 105 LB 47.6280008 Kilo Qty: Density No: 0 Density Qty: Not reported 8619520 Facility ID: 2014 Data Year: Description: dilute formalin soln Mix: False Reported Qty: 450 LB Kilo Qty: 204.120003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: Not reported Speed Clean Description: Mix: No Reported Qty: 50 LB 22.680000390096 Kilo Qty: Density No: 0 Density Qty: Not reported Shipments Sent: Facility ID: 8619520 Data Year: 2008 Shipment sent data: 7/17/2008 Reported Qty: 249 LB 112.946401942678 Kilo Qty: Facility ID: 8619520 Data Year: 2008 Shipment sent data: 7/17/2008 Reported Qty: 103 LB Kilo Qty: 46.7208008035978 Facility ID: 8619520 Data Year: 2008 7/17/2008 Shipment sent data:

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

J RIVER POINT DENTAL HYGIENE (Continued)				
Reported Qty:	33 LB			
Kilo Qty:	14.9688002574634			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	7 LB			
Kilo Qty:	3.17520005461344			
Facility ID:	8619520			
Data Year:	2009			
Shipment sent data:	5/19/2009			
Reported Qty:	80 LB			
Kilo Qty:	36.2880006241536			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	225 LB			
Kilo Qty:	102.060001			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-06-08 00:00:00			
Reported Qty:	300 LB			
Kilo Qty:	136.080002			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	10 LB			
Kilo Qty:	4.53600007			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	50 LB			
Kilo Qty:	22.6800003			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-06-08 00:00:00			
Reported Qty:	15 LB			
Kilo Qty:	6.80400011			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	25 LB			
Kilo Qty:	11.3400001			
Facility ID:	8619520			
Data Year:	2012			
Shipment sent data:	2012-01-04 00:00:00			
Reported Qty:	5 LB			
Kilo Qty:	2.26800003			

Database(s)

EDR ID Number EPA ID Number

#### EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-05 00:00:00 Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-12 00:00:00 Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 2013-05-02 00:00:00 Shipment sent data: Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 90 LB Kilo Qty: 40.8240007 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 105 LB Kilo Qty: 47.6280008 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 450 LB Reported Qty: 204.120003 Kilo Qty: Facility ID: 8619520 Data Year: Not reported Shipment sent data: 8/21/2007 Reported Qty: 50 LB Kilo Qty: 22.680000390096 Waste Stream Comments: Facility ID: 8619520 Data Year: 2010 Comments: Cleanout of sinks and atraps Facility ID: 8619520 2011 Data Year: Comments: Cleanout of sinks and atraps

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Λ.	J RIVER POINT D	ENTAL HIGEN	E (Continued)	
	Facility ID:	8619520		
	Data Year:	2012		
	Comments:	-	CE FROM DEAD I	BODIES
	e en mente.	C/D/WENCON		505120.
	Facility ID:	8619520		
	Data Year:	2012		
	Comments:	Cleanout of sin	ks and atraps	
	<b>C</b> children			
	Facility ID:	8619520		
	Data Year:	2013		
	Comments:	CADAVER JUI	CE FROM DEAD I	BODIES.
	Facility ID:	8619520		
	Data Year:	2013		
	Comments:	Cleanout of sin	ks and traps and s	crap amalgam in Oxivar solution
	Facility ID:	8619520		
	Data Year:	2014		
	Comments:	Cadaver Juice	From Dead bodies	3
	Facility Site ID Nu	umber:	8619520	
	EPA ID:		WAH000030608	
	NAICS:		611310	
	SWC Desc:		Not reported	
	FWC Desc:		D001,D002	
	Form Comm:		Not reported	
	Data Year:		2014	
	Permit by Rule:		False	
	Treatment by Ger		False	
	Mixed radioactive		False	
	Importer of hazar		False	
	Immediate recycle		False	
	Treatment/Storag Generator of dan			False False
	Generator market	•	le.	False
	Other marketers (		stributor etc.)	False
	Utility boiler burne			False
	Industry boiler built			False
	Industrial Furnace			False
	Smelter defferal:			False
	Universal waste -	batteries - gene	erate:	False
	Universal waste -	-		False
	Universal waste -			False
	Universal waste -			False
	Universal waste -			False
	Universal waste -			False
	Universal waste -			False
	Universal waste -	•		False
	Destination Facili	•		False
	Off an acification		utility bailar	Folgo

Off-specification used oil burner - utility boiler:

Tax Reg #:

Mail Name:

Business Type:

Mail addr line1:

Off-specification used oil burner - industrial boiler:

Off-specification used oil burner - industrial furnace: False

321000750

University

False

False

Eastern Washington University

Environmental Health & Safety

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Mail addr line2: Mail city,st,zip: Mail country: Legal org name: Legal org type: Legal addr line1: Legal city,st,zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator addr line2: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site contact addr line2: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact ADDR LINE2: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

002 Martin Hall Cheney, WA 99004 UNITED STATES Eastern Washington University State 002 Martin Hall Cheney, WA 99004 UNITED STATES (509)359-6455 01/01/2000 Washington State University State Not reported 668 N River Point Blvd Spokane, WA 99202 UNITED STATES (000)000-0000 Eastern Washington University State Environemtal Health & Safety 002 Martin Hall Cheney, WA 99004 UNITED STATES (509)359-6455 01/01/2005 Chad Johnson EWU EH&S 101 Huston Hall Cheney, WA 99004 UNITED STATES (509)359-6455 djohnson@mail.ewu.edu Chad Johnson EWU EH&S 002 Martin Hall Cheney, WA 99004 UNITED STATES (509)359-6455 djohnson@mail.ewu.edu SQG True False False False False False False Not reported False False False False False False False

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Waste Streams Generated: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:	8619520 2008 Labpack organics False 249 LB 112.94640194267812 0 Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste acids
Mix:	False
Reported Qty:	103 LB
Kilo Qty:	46.720800803597776
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Mercury containing products
Mix:	False
Reported Qty:	33 LB
Kilo Qty:	14.968800257463366
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2008
Description:	Waste Aerosols
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2009
Description:	Labpack organics
Mix:	False
Reported Qty:	40 LB
Kilo Qty:	18.144000312076805
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2009
Description:	Waste Mercury containing products
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	8619520
Data Year:	2010

Database(s)

EDR ID Number EPA ID Number

#### Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 50 LB Kilo Qty: 22.680000390096009 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2011 Description: ETHANOL AND FORMALIN Mix: False 525 LB Reported Qty: Kilo Qty: 238.140004 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Aerosols for inseration Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2011 Description: Labpack Acid & Acid Compatatibles for Inseration Mix: False Reported Qty: 50 LB Kilo Qty: 22.6800003

0

Not reported

Liquid Hg, Pb, Ag waste

8619520

2011

False

40 LB 18.1440003

0

**EWU RIVER POINT DENTAL HYGIENE (Continued)** 

Density Qty: Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:

Density No:

Facility ID: Data Year: Description: Mix: Reported Qty: Kilo Qty: Density No: Density Qty:

Facility ID: Data Year: Description: Mix: Reported Qty: Not reported 8619520 2012 Labpack Organics For Incineration False 5 LB 2.26800003 0 Not reported

8619520 2012 dilute formalin soln False 50 LB

Database(s)

EDR ID Number EPA ID Number

## **EWU RIVER POINT DENTAL HYGIENE (Continued)**

Kilo Qty: 22.6800003 Density No: 0 Density Qty: Not reported 8619520 Facility ID: Data Year: 2012 Description: Liquid Hg, Pb, Ag waste Mix: False Reported Qty: 10 LB Kilo Qty: 4.53600007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: dilute formalin soln Mix: False Reported Qty: 120 LB Kilo Qty: 54.4320009 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2013 Description: Liquid and solid Hg, Ag waste Mix: False Reported Qty: 90 LB Kilo Qty: 40.8240007 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Labpack Flammables For Incineration Mix: False Reported Qty: 5 LB Kilo Qty: 2.26800003 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: Lappacks for Organics Mix: False Reported Qty: 105 LB Kilo Qty: 47.6280008 Density No: 0 Density Qty: Not reported Facility ID: 8619520 Data Year: 2014 Description: dilute formalin soln Mix: False 450 LB Reported Qty: Kilo Qty: 204.120003 Density No: 0 Density Qty: Not reported

Database(s)

EDR ID Number EPA ID Number

S109053223

EWU RIVER POINT DENTAL HYGIENE (Continued)				
Facility ID:	8619520			
Data Year:	Not reported			
Description:	Speed Clean			
Mix:	No			
Reported Qty:	50 LB			
Kilo Qty:	22.680000390096			
Density No:	0			
Density Qty:	Not reported			
Shipments Sent: Facility ID: Data Year: Shipment sent data: Reported Qty: Kilo Qty:	8619520 2008 7/17/2008 249 LB 112.946401942678			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	103 LB			
Kilo Qty:	46.7208008035978			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	33 LB			
Kilo Qty:	14.9688002574634			
Facility ID:	8619520			
Data Year:	2008			
Shipment sent data:	7/17/2008			
Reported Qty:	7 LB			
Kilo Qty:	3.17520005461344			
Facility ID:	8619520			
Data Year:	2009			
Shipment sent data:	5/19/2009			
Reported Qty:	80 LB			
Kilo Qty:	36.2880006241536			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	225 LB			
Kilo Qty:	102.060001			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-06-08 00:00:00			
Reported Qty:	300 LB			
Kilo Qty:	136.080002			
Facility ID:	8619520			
Data Year:	2011			
Shipment sent data:	2011-01-10 00:00:00			
Reported Qty:	10 LB			
Kilo Qty:	4.53600007			

## TC4647791.2s Page 108

Database(s)

EDR ID Number EPA ID Number

## EWU RIVER POINT DENTAL HYGIENE (Continued)

Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-01-10 00:00:00 Reported Qty: 50 LB 22.6800003 Kilo Qty: Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-06-08 00:00:00 Reported Qty: 15 LB Kilo Qty: 6.80400011 Facility ID: 8619520 Data Year: 2011 Shipment sent data: 2011-01-10 00:00:00 Reported Qty: 25 LB Kilo Qty: 11.3400001 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-01-04 00:00:00 Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-05 00:00:00 Reported Qty: 50 LB Kilo Qty: 22.6800003 Facility ID: 8619520 Data Year: 2012 Shipment sent data: 2012-09-12 00:00:00 Reported Qty: 10 LB Kilo Qty: 4.53600007 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 120 LB Kilo Qty: 54.4320009 Facility ID: 8619520 Data Year: 2013 Shipment sent data: 2013-05-02 00:00:00 Reported Qty: 90 LB Kilo Qty: 40.8240007 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00 Reported Qty: 5 LB Kilo Qty: 2.26800003 Facility ID: 8619520 Data Year: 2014 Shipment sent data: 2014-09-23 00:00:00

Database(s)

EDR ID Number EPA ID Number

EWU RIVER POINT DENTAL HYGIENE (Continued)				
Reported Qty:	105 LB			
Kilo Qty:	47.6280008			
Facility ID:	8619520			
Data Year:	2014			
Shipment sent d	ata: 2014-09-23 00:00:00			
Reported Qty:	450 LB			
Kilo Qty:	204.120003			
Facility ID:	8619520			
Data Year:	Not reported			
Shipment sent d	ata: 8/21/2007			
Reported Qty:	50 LB			
Kilo Qty:	22.680000390096			
Waste Stream Com	iments:			
Facility ID:	8619520			
Data Year:	2010			
Comments:	Cleanout of sinks and atraps			
Facility ID:	8619520			
Data Year:	2011			
Comments:	Cleanout of sinks and atraps			
Facility ID:	8619520			
Data Year:	2012			
Comments:	CADAVER JUICE FROM DEAD BODIES.			
Facility ID:	8619520			
Data Year:	2012			
Comments:	Cleanout of sinks and atraps			
Facility ID:	8619520			
Data Year:	2013			
Comments:	CADAVER JUICE FROM DEAD BODIES.			
Facility ID:	8619520			
Data Year:	2013			
Comments:	Cleanout of sinks and traps and scrap amalgam in Oxivar solution			
Facility ID:	8619520			
Data Year:	2014			
Comments:	Cadaver Juice From Dead bodies			

#### D17 East 1430 N DIVISION ST < 1/8 SPOKANE, WA 99202 0.089 mi. 470 ft. Site 4 of 5 in cluster D Relative: Higher EDR Historical Auto Stations: Name: MINIT LUBE Year: 1999 Actual: 1430 N DIVISION ST Address: 1906 ft. MINIT LUBE Name:

EDR Hist Auto 1015227264 N/A

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Year:	2000
Address:	1430 N DIVISION ST
Name:	JIFFY LUBE
Year:	2003
Address:	1430 N DIVISION ST
Name:	Q LUBE
Year:	2004
Address:	1430 N DIVISION ST
Name:	JIFFY LUBE
Year:	2007
Address:	1430 N DIVISION ST
Name:	JIFFY LUBE INTERNATIONAL INC
Year:	2008
Address:	1430 N DIVISION ST
Name:	JIFFY LUBE INTERNATIONAL INC
Year:	2009
Address:	1430 N DIVISION ST
Name:	JIFFY LUBE
Year:	2010
Address:	1430 N DIVISION ST

D18 East < 1/8 0.089 mi. 470 ft.	JIFFY LUBE 2325 1430 N DIVISION ST SPOKANE, WA 99202 Site 5 of 5 in cluster D		WA ALLSITES	S112209245 N/A
47011.				
Relative: Higher Actual:	ALLSITES: Facility Name: Facility Id:	JIFFY LUBE 2325 10832		
1906 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA JIFFY LUBE 2325 CRK000078550 2012-02-03 00:00:00 Not reported 47.671431134000002 -117.410718958		

Database(s)

EDR ID Number EPA ID Number

E19 NE < 1/8 0.094 mi.	NORTHWEST PIPELINE CORP 9 MIL NINE MILE RD ON PIPELINE ROW SPOKANE, WA 99218	E PIG TRAP		WA ALLSITES WA MANIFEST	S108233891 N/A
498 ft.	Site 2 of 2 in cluster E				
Relative: Higher	ALLSITES: Facility Name: Facility Id:	NORTHWEST 6773174	PIPELINE CORP 9 MILE PIG TF	RAP	
Actual: 1910 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	HAZV TURI Not r WAH 2005 2006 47.67	And the set of the set		
	WA MANIFEST: Facility Site ID Number: EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator of dangerous fuel was Generator of dangerous fuel was Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - lamps - genera Universal waste - lamps - genera Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type:	pipeline. 3-27-06. Not reported FALSE FALSE FALSE FALSE FALSE stributor, etc.):		-	

Database(s)

EDR ID Number EPA ID Number

## NORTHWEST PIPELINE CORP 9 MILE PIG TRAP (Continued)

Mail Name: Mail addr line1: Mail city,st,zip: Mail country: Legal org name: Legal org type: Legal addr line1: Legal city,st,zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

Northwest Pipeline Corporation PO Box 58900 Salt Lake City, UT 84158-0900 UNITED STATES Northwest Pipeline Corporation Private PO Box 58900 Salt Lake City, UT 84158-0900 UNITED STATES (801)584-6702 10/03/1974 Washington State Parks & Recreation State Karl Jacobs PO Box 42650 Olympia, WA 98504-2650 UNITED STATES (360)902-8850 Northwest Pipeline Corporation Private 1022 E Hawthorne Rd Spokane, WA 99218 UNITED STATES (509)486-6650 05/02/2005 Tom Grant 1022 E Hawthorne Rd Spokane, WA 99218 UNITED STATES (509)486-6650 jack.d.lambert@williams.com **Mitchell Singer** 8907 NE 219th Street Battle Ground, WA 98604 UNITED STATES (360)666-2107 mitch.s.singer@williams.com XQG FALSE FALSE TRUE FALSE FALSE FALSE FALSE Not reported FALSE FALSE FALSE FALSE FALSE FALSE FALSE

Facility Site ID Number: 6773174 EPA ID: WAH000026462

EDR ID Number Database(s) EPA ID Number

## NORTHWEST PIPELINE CORP 9 MILE PIG TRAP (Continued)

NAICS: 237120 SWC Desc: Not reported FWC Desc: D018 Waste material generated while running a cleaning tool through Form Comm: pipeline. 3-27-06 Amended report to remove punctutation. TW Data Year: Not reported Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: No Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No Tax Reg #: 870269236 Business Type: Natural Gas Pipeline Mail Name: Northwest Pipeline Corporation PO Box 58900 Mail addr line1: Salt Lake City, UT 84158-0900 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Northwest Pipeline Corporation Legal org type: Private Legal addr line1: PO Box 58900 Salt Lake City, UT 84158-0900 Legal city,st,zip: UNITED STATES Legal country: Legal phone nbr: (801)584-6702 Legal effective date: 10/03/1974 Land org name: Washington State Parks & Recreation Land org type: State Land person name: Karl Jacobs Land addr line1: PO Box 42650 Land city,st,zip: Olympia, WA 98504-2650 UNITED STATES Land country: Land phone nbr: (360)902-8850 Operator org name: Northwest Pipeline Corporation Operator org type: Private Operator addr line1: 1022 E Hawthorne Rd Operator city,st,zip: Spokane, WA 99218 UNITED STATES Operator country: Operator phone nbr: (509)486-6650

Map ID Direction Distance Elevation Site

## MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

## NORTHWEST PIPELINE CORP 9 MILE PIG TRAP (Continued)

Operator effective date: 05/02/2005 Site contact name: Tom Grant Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: (509)486-6650 Site Contact EMail: Form Contact NAME: Mitchell Singer Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: (360)666-2107 Form Contact EMail: Gen Status CD: LQG Monthly Generation: No Batch Generation: No One Time Generation: Yes Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No Other Exemption: Not reported UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

# 1022 E Hawthorne Rd Spokane, WA 99218 UNITED STATES jack.d.lambert@williams.com 8907 NE 219th Street Battle Ground, WA 98604 UNITED STATES mitch.s.singer@williams.com No

No

VINCE MOORE AUTO RAIN SPRINKLERS F20 wsw **1311 N WASHINGTON** < 1/8 SPOKANE, WA 99212 0.098 mi.

#### 515 ft. Site 1 of 2 in cluster F

Relative:	UST:	
Higher	Facility ID:	75435578
5	Site Id:	102023
Actual:	UBI:	Not reported
1923 ft.	Phone Number:	Not reported
	Decimal Latitude:	47.669231
	Decimal Longitude:	-117.418307
	Tank Name:	1
	Tag Number:	Not reported
	Tank Status:	Removed
	Tank Status Date:	08/06/1996
	Tank Install Date:	00/31/1964
	Tank Closure Date:	Not reported
	Capacity Range:	Not reported
	Tank Permit Expiration Date:	Not reported
	Tank Upgrade Date:	Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Not reported
	Tank Construction:	Not reported

1007065668 WA UST WA ALLSITES N/A FINDS ECHO

## TC4647791.2s Page 115

Database(s)

EDR ID Number EPA ID Number

## VINCE MOORE AUTO RAIN SPRINKLERS (Continued)

Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: VINCE MOORE AUTO RAIN SPRINKLERS 75435578

> I UST Underground Storage Tank TOXICS UST Not reported 102023 1993-09-01 00:00:00 2000-05-18 00:00:00 47.669224849000003 -117.41829294599999

## FINDS:

Registry ID:

#### 110015422434

Environmental Interest/Information System

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

## ECHO: Envid:

Registry ID: DFR URL: 1007065668 110015422434 http://echo.epa.gov/detailed\_facility\_report?fid=110015422434

Database(s)

EDR ID Number EPA ID Number

ALLSITES:		
Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	BCT PRINTING 4258176 A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2003-02-04 00:00:00 Not reported 47.669166202 -117.418367172	
r I f	Washington Facility / Site Identification System (WA-FSIS) provides a neans to query and display data maintained by the Washington Department of Ecology. This system contains key information for each acility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water	
ECHO: Envid: Registry ID: DFR URL:	1011847357 110037060809 http://echo.epa.gov/detailed_facility_report?fid=110037060809	
SHARP AUTOMOTIVE 1306 N DIVISION SPOKANE, WA 99202 Site 1 of 3 in cluster G UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude Tank Name: Tag Number: Tank Status:	WA UST WA ALLSITES FINDS ECHO 71779838 5447 Not reported Not reported 47.669441 : -117.412176 1 Not reported Removed	1007066326 N/A
	Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: FINDS: Registry ID: Environmental Inter Registry ID: Environmental Inter SHARP AUTOMOTIVE 1306 N DIVISION SPOKANE, WA 99202 Site 1 of 3 in cluster G UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude Tank Name: Tag Number:	Interaction 1: RSVP Interaction 2: Revised Site Visit Program Ecology Program: HAZWASTE Program Data: RSVP Facility Att: Not reported Date Interaction 3: Not reported Latitude: 47.669166202 Longitude: -117.418367172 FINDS: Registry ID: 110037060809 Environmental Interest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality. Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality. Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. ECHO: Envid: 1011847357 Registry ID: 110037060809 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110037060809 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110037060809 ESPOKANE, WA 99202 SHARP AUTOMOTIVE WA VA UST 306 N DIVISION Site 1 of 3 in cluster G UST: Facility ID: 71779838 Site 1 of 3 in cluster G Site 1 of 3 in cluster G Site 1 of 3 in clus

Database(s)

EDR ID Number EPA ID Number

## SHARP AUTOMOTIVE (Continued)

Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
1 1 1	·
Tank Name:	2
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported

Not reported Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Not reported Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

Tank Name:	3
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964

Database(s)

EDR ID Number EPA ID Number

## SHARP AUTOMOTIVE (Continued)

Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	Not reported Not reported
Tank Manifold: Tank Release Detection: Tank SFC Type:	Not reported Not reported Not reported
	•

Tank Name:	4
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
,	

Tank Name:	5
	5
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported

Map ID Direction Distance Elevation Site

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## SHARP AUTOMOTIVE (Continued)

· · · · ·	
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name:	6
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

# ALLSITES:

Facility Name: Facility Id: SHARP AUTOMOTIVE 71779838

Interaction: Interaction 1: Interaction 2: Ecology Program: A RSVP Revised Site Visit Program HAZWASTE

L

Database(s)

EDR ID Number EPA ID Number

## 1007066326

#### SHARP AUTOMOTIVE (Continued)

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: RSVP Not reported Not reported 2003-05-01 00:00:00 Not reported 47.669434848000002 -117.412161947

UST Underground Storage Tank TOXICS UST Not reported 5447 1998-06-08 00:00:00 2000-05-18 00:00:00 47.669434848000002 -117.412161947

## FINDS:

Registry ID:

## 110015429062

Environmental Interest/Information System

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

## ECHO: Envid:

Registry ID:

DFR URL:

1007066326 110015429062 http://echo.epa.gov/detailed\_facility\_report?fid=110015429062

G23 SE < 1/8 0.113 mi. 597 ft.	1306 N DIVISION ST SPOKANE, WA 99202 Site 2 of 3 in cluster G		EDR Hist Auto	1015203508 N/A
Relative:	EDR Historical Auto Stat			
Higher	Name:	SYLERS AUTO CENTER		
	Year:	1999		
Actual: 1901 ft.	Address:	1306 N DIVISION ST		
	Name:	SYLERS AUTO CENTER		
	Year:	2000		
	Address:	1306 N DIVISION ST		
	Name:	SHARP AUTOMOTIVE		
	Year:	2004		

Database(s)

EDR ID Number EPA ID Number

	(Continued)			1015203508
	Address: 1306 N	DIVISION ST		
24 SSE < 1/8 0.120 mi. 632 ft.	SPOKANE FISH COMPANY 1234 N ATLANTIC ST SPOKANE, WA 99201		WA UST WA ALLSITES	U003528702 N/A
Relative:	UST:			
Higher	Facility ID:	17254896		
-	Site Id:	485878		
Actual: 1894 ft.	UBI:	Not reported		
1094 11.	Phone Number:	Not reported		
	Decimal Latitude:	47.668471		
	Decimal Longitude:	-117.413876		
	Tank Name:	1		
	Tag Number:	Not reported		
	Tank Status:	Removed		
	Tank Status Date:	12/10/1999		
	Tank Install Date:	00/01/1964		
	Tank Closure Date: Capacity Range:	Not reported Not reported		
	Tank Permit Expiration Date:	Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	Not reported		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection: Tank Manifold:	Not reported Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Not reported		
	Pipe Construction:	Not reported		
	Pipe Primary Release Detection:			
	Pipe Second Release Detection:	•		
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reported		
	Responsible Unit: Dispencer/Pump SFC Type:	EASTERN Not reported		
	Dispendent unip of o Type.	Not reported		
	ALLSITES:			
	Facility Name:	SPOKANE FISH COMPANY		
	Facility Id:	17254896		
	Interaction:	А		
	Interaction 1:	CONSTSWGP		
	Interaction 2:	Construction SW GP		
	Ecology Program:	WATQUAL		
	Program Data:	PARIS		
	Facility Alt.:	Ocean Beauty Seafoods LLC Spokane		
	Program ID:	Not reported		
	Date Interaction: Date Interaction 3:	2008-12-27 00:00:00 Not reported		
	Latitude:	47.668464849000003		

SPOKANE FISH COMPANY (Continued)

Longitude:

MAP FINDINGS

-117.413861947

Database(s)

EDR ID Number EPA ID Number

U003528702

	Longitude.	117.410001347		
	Interaction:	Ι		
	Interaction 1:	UST		
	Interaction 2:	Underground Storage Tank		
	Ecology Program:	TOXICS		
	Program Data:	UST		
	Facility Alt.:	Not reported		
	Program ID:	485878		
	Date Interaction:	1999-02-22 00:00:00		
	Date Interaction 3:	2000-05-18 00:00:00		
	Latitude:	47.668464849000003		
	Longitude:	-117.413861947		
	Interaction:	A		
	Interaction 1:	INDSWGP		
	Interaction 2:	Industrial SW GP		
	Ecology Program:	WATQUAL		
	Program Data:	PARIS Occurs Deputy Sectored LLC Sectores		
	Facility Alt.:	Ocean Beauty Seafoods LLC Spokane		
	Program ID:	CNE126891		
	Date Interaction:	2008-03-19 00:00:00		
	Date Interaction 3:	Not reported		
	Latitude:	47.668464849000003		
	Longitude:	-117.413861947		
				4045040000
H25			EDR Hist Auto	1015218862
NE	14 E AUGUSTA AVE		EDR Hist Auto	1015218862 N/A
NE < 1/8	14 E AUGUSTA AVE SPOKANE, WA 99207		EDR Hist Auto	
NE < 1/8 0.123 mi.	SPOKANE, WA 99207		EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft.	SPOKANE, WA 99207 Site 1 of 3 in cluster H		EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft. Relative:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati		EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft.	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name:	CUSTOM AUTO DETAIL	EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft. Relative: Higher	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year:	CUSTOM AUTO DETAIL 2002	EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name:	CUSTOM AUTO DETAIL	EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft. Relative: Higher	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year:	CUSTOM AUTO DETAIL 2002	EDR Hist Auto	
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft.	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address:	CUSTOM AUTO DETAIL 2002		N/A
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL	CUSTOM AUTO DETAIL 2002	WA ALLSITES	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA	CUSTOM AUTO DETAIL 2002	WA ALLSITES FINDS	N/A
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL	CUSTOM AUTO DETAIL 2002	WA ALLSITES	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA	CUSTOM AUTO DETAIL 2002	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA	CUSTOM AUTO DETAIL 2002	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft.	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205	CUSTOM AUTO DETAIL 2002	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES:	CUSTOM AUTO DETAIL 2002	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft.	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id: Interaction:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287 A	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287 A RSVP	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287 A RSVP Revised Site Visit Program	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287 A RSVP Revised Site Visit Program HAZWASTE	WA ALLSITES FINDS	N/A 1011846740
NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual: 1913 ft. H26 NE < 1/8 0.123 mi. 649 ft. Relative: Higher Actual:	SPOKANE, WA 99207 Site 1 of 3 in cluster H EDR Historical Auto Stati Name: Year: Address: JEFFS CUSTOM DETAIL 14 E AUGUSTA SPOKANE, WA 99205 Site 2 of 3 in cluster H ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2:	CUSTOM AUTO DETAIL 2002 14 E AUGUSTA AVE JEFFS CUSTOM DETAIL 9433287 A RSVP Revised Site Visit Program	WA ALLSITES FINDS	N/A 1011846740

Database(s)

EDR ID Number EPA ID Number

## JEFFS CUSTOM DETAIL (Continued)

Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Not reported 2004-12-02 00:00:00 Not reported 47.672667285999999 -117.41233825499999

## FINDS:

Registry ID:

#### 110037054610

Environmental Interest/Information System

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

## ECHO:

Envid: Registry ID: DFR URL: 1011846740 110037054610 http://echo.epa.gov/detailed\_facility\_report?fid=110037054610

H27 NE 1/8-1/4 0.127 mi. 670 ft.	CENEX ZIP TRIP 6 1712 N DIVISION ST SPOKANE, WA 99207 Site 3 of 3 in cluster H	WA UST WA ALLSITES WA Financial Assurance	U003378470 N/A
Relative: Higher Actual: 1913 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Querfill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	14427524 6712 Not reported Not reported 47.67303611 -117.4104508 1 A3299 Operational 08/06/1996 00/01/1981 Not reported 10,000 to 19,999 Gallons 05/31/2016 05/22/1996 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Steel Single Wall Tank Part of Automatic Tank Gauging (ATG) System Impressed Current and Interior Lining Not reported Automatic Tank Gauging	
	Tank SFC Type:	Sump	

Database(s)

EDR ID Number EPA ID Number

#### CENEX ZIP TRIP 6 (Continued)

	Flexible Piping Single Wall Pipe Automatic Line Leak Detector (ALLD) Annual Line Tightness Test (LTT)
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Sump

Tank Name: 2 Tag Number: A3299 Operational Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1981 Tank Closure Date: Not reported 20,000 to 29,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 05/22/1996 Spill Bucket/Spill Box Tank Spill Prevention: Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System Tank Corrosion Protection: Impressed Current and Interior Lining Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Sump Pipe Material: Flexible Piping Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: EASTERN Dispencer/Pump SFC Type: Sump

Tank Name: 3 A3299 Tag Number: Tank Status: Operational Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1981 Tank Closure Date: Not reported 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 05/22/1996 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System Impressed Current and Interior Lining Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Sump Pipe Material: Flexible Piping

## U003378470

G28

ESE

1/8-1/4

Actual: 1901 ft.

Longitude:

0.146 mi. 772 ft. **Relative:** Higher

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## **CENEX ZIP TRIP 6 (Continued)**

CENEX ZIP TRIP 6 (Contin	uea)		
	Detection: on:	Single Wall Pipe Automatic Line Leak Detector (ALLD) Annual Line Tightness Test (LTT) Corrosion Resistant Pressurized System EASTERN Sump	
ALLSITES: Facility Name: Facility Id:		ZIP TRIP 6 14427524	
Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:		A UST Underground Storage Tank TOXICS UST CENEX ZIP TRIP 6 6712 1981-01-01 00:00:00 Not reported 47.673030846000003 -117.410423068	
WA Financial Assurance 1 edr_fstat: edr_fzip: edr_fcnty: edr_zip: DOE Site ID: Site Type: Financial Resp Type: Inception Date: Expiration Date:	: WA 99207 Not repo 6712 PLIA Great Ar 01/30/20 01/30/20	rted nerican 12	
VOICESTREAM SPOKANE 44 E SHARP AVE SPOKANE, WA 99202	SWITCH		WA ALLSITES FINDS ECHO
Site 3 of 3 in cluster G			
ALLSITES: Facility Name: Facility Id:		VOICESTREAM SPOKANE SWITCH 47849569	
Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude:		A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000050980 1999-01-01 00:00:00 Not reported 47.669219435000002 -117 412355855	

-117.412355855

## U003378470

TC4647791.2s Page 126

1007069962

N/A

Database(s)

EDR ID Number EPA ID Number

	VOICESTREAM SPOKANE SWITCH (Continued)		
	FINDS:		
	Registry ID:	110015465682	
	Environmental Inf	erest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1007069962 110015465682 http://echo.epa.gov/detailed_facility_report?fid=110015465682	
I29 SW 1/8-1/4 0.162 mi. 856 ft.	EMPIRE PRINT 430 W SHARP SPOKANE, WA 9920 Site 1 of 2 in cluster I	WA ALLSITES FINDS ECHO	1011846713 N/A
Relative:	ALLSITES:		
Higher	Facility Name: Facility Id:	EMPIRE PRINT 9227960	
Actual: 1920 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	RSVP Not reported Not reported 2003-09-18 00:00:00	
	FINDS:		
	Registry ID:	110037054344	
	Environmental Inf	erest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.	
	ECHO: Envid:	1011846713	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	EMPIRE PRINT (Continued) Registry ID: DFR URL:	110037054344 http://echo.epa.gov/detailed_facility_report?fid	=110037054344	1011846713
30 ESE 1/8-1/4 0.166 mi. 877 ft.	SYLERS AUTO SALES 1313 N RUBY ST SPOKANE, WA 99202		WA ALLSITES	S109824317 N/A
Relative: Higher	ALLSITES: Facility Name:	SYLERS AUTO SALES		
Actual: 1905 ft.	Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	8994 A RSVP Revised Site Visit Program HAZWASTE RSVP Sylers Auto SAles Not reported 2005-05-10 00:00:00 Not reported 47.669839848000002 -117.409923947		
J31 SSW 1/8-1/4 0.173 mi. 912 ft.	AAMCO TRANSMISSIONS 230 W. BOONE AVE. SPOKANE, WA 99201 Site 1 of 2 in cluster J		WA ICR	S104484559 N/A
Relative: Higher Actual: 1916 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue:	03/01/95 Metals, Petroleum products Soil Improper Handling Eastern Final cleanup report 93-45		
	County Code: Contact: Report Title:	32 Not reported Not reported		
J32 SSW 1/8-1/4 0.173 mi.	AAMCO TRANSMISSION SEBCO 230 W BOONE AVE SPOKANE, WA 99201	v	WA ALLSITES VA CSCSL NFA	S104972117 N/A
912 ft. Relative:	Site 2 of 2 in cluster J ALLSITES: Facility Name:	AAMCO TRANSMISSION SEBCO		
Higher Actual: 1916 ft.	Facility Id:	725		

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

#### AAMCO TRANSMISSION SEBCO (Continued)

725

681

No

06/29/1995

Not reported

47.668349196

-117.4155035

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

CSCSL NFA: Facility/Site Id:

CS Id:

Rank:

VCP:

K33

South

1/8-1/4

915 ft.

Higher

Latitude:

Longitude:

**HAZEN & CLARK INC** 

NFA Date:

INDPNDNT Independent Cleanup TOXICS ISIS AAMCO TRANSMISSION SEBCO Not reported 1996-04-15 00:00:00 1996-04-16 00:00:00 47.668343045 -117.415489448

S104972117

WA UST 1007074700 WA ALLSITES N/A FINDS

**ECHO** 

108 W BOONE AVE SPOKANE, WA 99201 0.173 mi. Site 1 of 2 in cluster K UST: Relative: Facility ID: 19331281 Site Id: 3055 Actual: UBI: Not reported 1908 ft. Phone Number: Not reported 47.667981 **Decimal Latitude:** -117.414036 Decimal Longitude: Tank Name: 1. Tag Number: Not reported Removed Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

TC4647791.2s Page 129

Database(s)

EDR ID Number EPA ID Number

#### HAZEN & CLARK INC (Continued)

Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
Tank Name:	2.

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

#### ALLSITES:

Facility Name: Facility Id:

# HAZEN & CLARK INC 19331281

I

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

UST Underground Storage Tank TOXICS UST Not reported 3055 1998-06-08 00:00:00 2000-05-18 00:00:00 47.667974848999997 -117.41402194600001

#### FINDS:

Registry ID:

110015513425

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

EDR ID Number Database(s) EPA ID Number

1007074700

## HAZEN & CLARK INC (Continued)

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

## ECHO:

Envid: Registry ID: DFR URL: 1007074700 110015513425 http://echo.epa.gov/detailed\_facility\_report?fid=110015513425

K34 South 1/8-1/4 0.173 mi. 915 ft.	MORIEL BEVERAGE CO 124 W BOONE AVE SPOKANE, WA 99201 Site 2 of 2 in cluster K		WA UST WA ALLSITES FINDS ECHO	1007069456 N/A
915 ft. Relative: Higher Actual: 1909 ft.	Site 2 of 2 in cluster K UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Aghil Prevention: Tank Aterial: Tank Construction: Tank Construction: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Porrosion Protection: Pipe Corrosion Protection: Pipe Pipe Material: Pipe Corrosion Protection: Pipe Corrosion Protection: Pipe Pipe Material: Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe	Not reported		
	Pipe Considir Protection. Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported EASTERN Not reported		
	ALLSITES: Facility Name: Facility Id:	MORIEL BEVERAGE CO 51926143		

Database(s)

EDR ID Number **EPA ID Number** 

## **MORIEL BEVERAGE CO (Continued)**

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

I UST Underground Storage Tank TOXICS UST Not reported 2196 1998-06-08 00:00:00 2000-05-18 00:00:00 47.667974848 -117.414251947

## FINDS:

Registry ID:

110015460589

Environmental Interest/Information System

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

## ECHO: Envid: Registry ID: DFR URL:

1007069456 110015460589 http://echo.epa.gov/detailed\_facility\_report?fid=110015460589

I35 SW 1/8-1/4 0.177 mi.	FUDS FAIRCHILD NIKE 87 W 441 SHARP SPOKANE, WA 99201		WA CSCSL WA ALLSITES	S104320472 N/A
932 ft.	Site 2 of 2 in cluster I			
Relative: Higher Actual: 1920 ft.	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID:	81836974 Eastern 47.66911093 / -117.4186785 Not reported N 514 Awaiting Cleanup Not reported Base/Neutral/Acid Organics Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Headquarters		
	Region:	Eastern		

Database(s)

EDR ID Number EPA ID Number

## FUDS FAIRCHILD NIKE 87 (Continued)

Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	47.66911093 / -117.4186785 Not reported N 514 Awaiting Cleanup Not reported Petroleum Products-Unspecified Not reported Not reported Suspected Not reported Not reported Not reported Not reported Headquarters
Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	81836974 Eastern 47.66911093 / -117.4186785 Not reported N 514 Awaiting Cleanup Not reported Polychlorinated biPhenyls (PCB) Not reported Not reported Suspected Not reported Not reported Not reported Not reported Headquarters

## ALLSITES:

Facility Name: Facility Id:

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

## FUDS FAIRCHILD NIKE 87 81836974

A VOLCLNST Voluntary Cleanup Sites TOXICS ISIS FUDS FAIRCHILD NIKE 87 Not reported 1999-08-09 00:00:00 Not reported 47.669104779000001 -117.41866444599999

Database(s)

EDR ID Number EPA ID Number

L36	WESTERN BATTERIE	S WA ALLSITES	1011846990
East 1/8-1/4	120 E MISSION SPOKANE, WA 99202	FINDS	N/A
0.177 mi. 933 ft.	Site 1 of 4 in cluster L		
Relative: Higher	ALLSITES: Facility Name: Facility Id:	WESTERN BATTERIES 4755210	
Actual: 1910 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2002-08-19 00:00:00 Not reported 47.671571335000003 -117.41011912	
	FINDS:		
	Registry ID:	110037057127	
		erest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1011846990 110037057127 http://echo.epa.gov/detailed_facility_report?fid=110037057127	
L37 East 1/8-1/4 0.178 mi.	AFFORDABLE MUFFL 123 E MISSION SPOKANE, WA 99202	FINDS	1011280368 N/A
942 ft.	Site 2 of 4 in cluster L		
Relative: Higher	ALLSITES: Facility Name: Facility Id:	AFFORDABLE MUFFLERS 9664646	
Actual: 1911 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction:	A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2002-08-01 00:00:00	

Database(s)

EDR ID Number EPA ID Number

	AFFORDABLE MUFFLERS (	Continued)	1011280368
	Date Interaction 3: Latitude: Longitude:	Not reported 47.671571335000003 -117.410085118	101120000
	FINDS:		
	Registry ID:	110036128231	
	means Depart facility/ Quality	formation System ngton Facility / Site Identification System (WA-FSIS) provides a to query and display data maintained by the Washington ment of Ecology. This system contains key information for each site that is currently, or has been, of interest to the Air y, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water y Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1011280368 110036128231 http://echo.epa.gov/detailed_facility_report?fid=110036128231	
L38 East 1/8-1/4 0.180 mi. 950 ft.	E 127 MISSION SPOKANE, WA 99202 Site 3 of 4 in cluster L	WA ALLSITES RCRA NonGen / NLR	1000287454 WAD053059606
Relative: Higher Actual: 1911 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	QUALITY DECALS 14917163 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD053059606 1986-10-07 00:00:00 1991-08-06 00:00:00 47.671493847999997 -117.409475947	
	RCRA NonGen / NLR: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	ency: 08/09/1991 Not reported E 127 MISSION SPOKANE, WA 99202 WAD053059606 PO BOX 5099 SPOKANE, WA 99205-0099 QUALITY DECALS QUALITY DECALS PO BOX 5099	

39

SE

1/8-1/4

0.181 mi. 956 ft. Relative: Lower Actual: 1893 ft.

Ecology Program:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### (C ati ч)

Continued)				1000287454
	SPO	KANE, WA 99205-0099		
Contact country:	US			
Contact telephone:	(000)	000-0000		
Contact email:	Not r	eported		
EPA Region:	Not r	eported		
Classification:	Non-	Generator		
Description:	Hand	ller: Non-Generators do not presently ge	enerate hazardous waste	
Owner/Operator Summary:				
Owner/operator name:	QUA	LITY DECALS Q		
Owner/operator address:		E MISSION AVE KANE, WA 99202		
Owner/operator country:	US			
Owner/operator telephone:	(000)	000-0000		
Legal status:	Priva	te		
Owner/Operator Type:	Owne	er		
Owner/Op start date:	05/02	2/1996		
Owner/Op end date:	Not r	eported		
Handler Activities Summary:				
U.S. importer of hazardous v	vaste:	No		
Mixed waste (haz. and radio	active):	No		
Recycler of hazardous waste	e:	No		
Transporter of hazardous wa		No		
Treater, storer or disposer of		No		
Underground injection activit	y:	No		
On-site burner exemption:		No		
Furnace exemption:		No		
Used oil fuel burner:		No		
Used oil processor:		No		
User oil refiner:		No		
Used oil fuel marketer to bur		No		
Used oil Specification marke	ter:	No		
Used oil transfer facility:		No		
Used oil transporter:		No		
Historical Generators:				
Date form received by agend	-			
Site name:		LITY DECALS		
Classification:	Not a	a generator, verified		
Violation Status:	No vi	iolations found		
				1000202164
			RCRA NonGen / NLR	
2 BOONE OKANE, WA 99202			WA ALLSITES RCRA NonGen / NLR	
ALLSITES:				
Facility Name:		ADAMS GLASS WORKS		
Facility Id:		51379767		
Interaction:		l		
Interaction 1:		HWG		
Interaction 2:		Hazardous Waste Generator		
Ecology Program:				

HAZWASTE

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD067553107
Date Interaction:	1994-11-04 00:00:00
Date Interaction 3:	1994-12-31 00:00:00
Latitude:	47.668213848000001
Longitude:	-117.41131594700001
5	
RCRA NonGen / NLR:	
Date form received by agenc	y:11/04/1994
Facility name:	Not reported
Facility address:	E 12 BOONE
	SPOKANE, WA 99202
EPA ID:	WAD067553107
Mailing address:	12 E BOONE AVE
	SPOKANE, WA 99202-1705
Contact:	ADAMS GLASS WOR ADAMS GLASS WOR
Contact address:	12 E BOONE AVE
	SPOKANE, WA 99202-1705
Contact country:	US
Contact telephone:	(000)000-0000
Contact email:	Not reported
EPA Region: Classification:	Not reported
	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	ADAMS GLASS WOR A
Owner/operator address:	12 E BOONE AVE
	SPOKANE, WA 99202
Owner/operator country: Owner/operator telephone:	US (000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	12/30/1996
Owner/Op end date:	Not reported
Owner/operator name:	ADAMS GLASS WOR A
Owner/operator address:	12 E BOONE AVE
	SPOKANE, WA 99202
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	12/30/1996
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity On-site burner exemption:	y: No No
On-site burner exemption:	INU

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		 Database(s)	EDR ID Number EPA ID Number
	(Continued) Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency Site name: Classification: Violation Status:	er: No No No		1000303164
40 SSW 1/8-1/4 0.182 mi. 962 ft.	ATT MOBILITY CORBIN PARK 316 W BOONE AVE SPOKANE, WA 99201		WA ALLSITES	S113831318 N/A
Relative: Higher	ALLSITES: Facility Name: Facility Id:	ATT MOBILITY CORBIN PARK 3207		
Actual: 1923 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA ATT MOBILITY CORBIN PARK CRK000082120 2013-08-06 00:00:00 Not reported 47.668725383999998 -117.415871229	2	
L41 East 1/8-1/4 0.182 mi. 963 ft.	E 130 MISSION SPOKANE, WA 99202 Site 4 of 4 in cluster L		WA ALLSITES RCRA NonGen / NLR	1001126028 WAR000011015
Relative: Higher Actual: 1911 ft.	ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction:	BRAD MCHENRY SITE 57947758 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR000011015 1996-11-14 00:00:00		

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### (Continued) Date Interaction 3: 1996-12-31 00:00:00 47.671689471000001 Latitude: -117.409365923 Longitude: RCRA NonGen / NLR: Date form received by agency: 02/07/2000 Facility name: Not reported Facility address: E 130 MISSION SPOKANE, WA 99202 WAR000011015 EPA ID: Mailing address: S 36402 BUNKER LANDING RD CHENEY, WA 99004 BRAD MCHENRY SI BRAD MCHENRY SI Contact: Contact address: S 36402 BUNKER LANDING RD CHENEY, WA 99004 Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported EPA Region: Not reported Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: BRAD M Owner/operator address: S 36402 BUNKER LANDING RD **CHENEY, WA 99004** Owner/operator country: US Owner/operator telephone: (509)235-4081 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/14/1996 Owner/Op end date: Not reported BRAD M Owner/operator name: Owner/operator address: S 36402 BUNKER LANDING RD **CHENEY, WA 99004** Owner/operator country: US (509)235-4081 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/14/1996 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Map ID			N	IAP FINDINGS		
Direction Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	<b>(Continued)</b> Used oil fuel mark					1001126028
	Used oil Specifica Used oil transfer f Used oil transport	facility:	: No No No			
	Historical Generators Date form receive Site name: Classification: Violation Status:	ed by agency:	02/07/2000 BRAD MCHEN Not a generato No violations fo	or, verified		
42 SSE 1/8-1/4 0.188 mi. 995 ft.	NATIONAL COLOR GI 25 W BOONE SPOKANE, WA 99201	RAPHICS			WA ALLSITES FINDS ECHO	1011847036 N/A
Relative: Higher Actual: 1896 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude: FINDS: Registry ID: Environmental Inter	8: terest/Informa Washington means to que Department	8165015 110037057582 tion System Facility / Site Id ery and display of Ecology. Thi	A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2003-08-04 00:00:00 Not reported 47.667964316999999 -117.412529933	n	
	ECHO: Envid: Registry ID: DFR URL:	Quality Prog	rams. 1011 1100	rdous Waste, Toxics Cleanup, and V 847036 37057582 /echo.epa.gov/detailed_facility_repo		

Database(s)

43 ENE 1/8-1/4 0.195 mi. 1030 ft.	GRIMMER TRANSFER & STORAGE E 127 AUGUSTA AVE/PO BOX 5181 SPOKANE, WA 99205	INC	WA UST WA ALLSITES	U000919571 N/A
	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date: Tank Name: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Quegrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Material: Tank Corrosion Protection: Tank Matifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type: Miteraction: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:			

Database(s)

44 WNW 1/8-1/4 0.219 mi. 1154 ft. Relative: Higher	NORTH CENTRAL HIGH SCHOOL̴ 1600 N HOWARD SPOKANE, WA 99205	06; WA ALLSITES 1005445377 RCRA NonGen / NLR WAH000016477 FINDS CA HAZNET WA MANIFEST WA UIC ECHO
ingrici	ALLSITES:	
Actual: 1920 ft.	Facility Name: Facility Id:	SPOKANE PUBLIC SCHOOLS NORTH CENTRAL HS 23191
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	l LSC Local Source Cntrl 7/09-3/12 HAZWASTE LSC SPOKANE PUBLIC SCHOOLS NORTH CENTRAL HS Not reported 2010-02-02 00:00:00 2010-02-02 00:00:00 47.672202796999997 -117.420299906
	Facility Name: Facility Id:	SPOKANE SCH DIST N CENTRAL HIGH SCH 39723233
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAH000016477 2003-12-31 00:00:00 2004-12-31 00:00:00 47.67216225 -117.421421334
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000016477 2001-10-17 00:00:00 2004-03-09 00:00:00 47.67216225 -117.421421334
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE

Database(s)

Facility Alt.:	Not reported	
Program ID:	WAH000016477	
Date Interaction:	2004-12-31 00:00:00	
Date Interaction 3:	2007-12-31 00:00:00	
Latitude:	47.67216225	
Longitude:	-117.421421334	
CRA NonGen / NLR:		
Date form received by agend		
Facility name:	Not reported	
Facility address:	1600 N HOWARD	
	SPOKANE, WA 99205	
EPA ID:	WAH000016477	
Mailing address:	200 N BERNARD ST	
	SPOKANE, WA 99201-0282	
Contact:	SPOKANE SCH DIS SPOKANE SCH DIS	
Contact address:	200 N BERNARD ST	
	SPOKANE, WA 99201-0282	
Contact country:	US	
Contact telephone:	(000)000-0000	
Contact email:	Not reported	
EPA Region:	Not reported	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
wper/Operator Summary:		
Owner/Operator Summary:		
Owner/operator name:		
	2815 E GARLAND	
Owner/operator name: Owner/operator address:	2815 E GARLAND SPOKANE, WA 99207	
Owner/operator name: Owner/operator address: Owner/operator country:	2815 E GARLAND SPOKANE, WA 99207 US	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator address:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/Op end date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/Op end date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST SPOKANE, WA 99201	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Op end date:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST SPOKANE, WA 99201 US	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op start date: Owner/Op start date: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Operator name: Owner/Operator address:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST SPOKANE, WA 99201 US (509)353-4380	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/Operator Type: Owner/Op start date: Owner/Op start date: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Operator name: Owner/Operator address: Owner/operator address:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST SPOKANE, WA 99201 US (509)353-4380 Private	
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op start date: Owner/Op start date: Owner/Op end date: Owner/Op end date: Owner/Op end date: Owner/Operator name: Owner/Operator address:	2815 E GARLAND SPOKANE, WA 99207 US (509)353-5274 Private Operator 01/01/1900 Not reported SPOKANE SCH DIST 200 N BERNARD ST SPOKANE, WA 99201 US Not reported State Owner 10/17/2001 Not reported SPOKANE SCH DIS S 200 N BERNARD ST SPOKANE, WA 99201 US (509)353-4380	

Database(s)

EDR ID Number EPA ID Number

## NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Owner/operator name:	JOHN MANNIX
Owner/operator address:	2815 E GARLAND
	SPOKANE, WA 99207
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	State
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported

Handler Activities Summary:	
U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

#### Historical Generators:

Date form received by agency	12/31/2007
Site name:	SPOKANE SCH DIST N CENTRAL HIGH SCH
Classification:	Not a generator, verified
Date form received by agency.	12/31/2005
Site name:	SPOKANE SCH DIST N CENTRAL HIGH SCH
Classification:	Not a generator, verified
Date form received by agency.	03/02/2005
Site name:	SPOKANE SCH DIST N CENTRAL HIGH SCH
Classification:	Not a generator, verified
Date form received by agency:	12/31/2003
Site name:	SPOKANE SCH DIST N CENTRAL HIGH SCH
Classification:	Not a generator, verified
Date form received by agency.	10/17/2001
Site name:	SPOKANE SCH DIST N CENTRAL HIGH SCH
Classification:	Not a generator, verified

No violations found

## Violation Status:

Registry ID:

FINDS:

## 110012560825

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Database(s) E

EDR ID Number EPA ID Number

#### NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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

HAZARDOUS WASTE BIENNIAL REPORTER

HAZNET: envid: Year: GEPAID: Contact: Telephone: Mailing Name: Mailing Address: Mailing City,St,Zip: Gen County: TSD EPA ID: TSD County: Waste Category: Disposal Method: Tons: Cat Decode: Method Decode: Facility County:	1005445377 2002 WAH000016477 LARRY HAGEL 5093547250 Not reported 200 N BERNARD ST SPOKANE, WA 99201 Not reported CAD980884183 Not reported Laboratory waste chemicals Disposal, Other 0.02 Laboratory waste chemicals Disposal, Other 99
envid:	1005445377
Year:	2002
GEPAID:	WAH000016477
Contact:	LARRY HAGEL
Telephone:	5093547250
Mailing Name:	Not reported
Mailing Address:	200 N BERNARD ST
Mailing City,St,Zip:	SPOKANE, WA 99201
Gen County:	Not reported
TSD EPA ID:	CAD980884183
TSD County:	Not reported
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method:	Disposal, Other
Tons:	0.12
Cat Decode:	Photochemicals/photoprocessing waste
Method Decode:	Disposal, Other
Facility County:	99

### WA MANIFEST:

Facility Site ID Number:	39723233
EPA ID:	WAH000016477
NAICS:	61111

Database(s)

EDR ID Number EPA ID Number

## NORTH CENTRAL HIGH SCHOOL‎ (Continued)

SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	No	
Treatment by Generator:	No	
Mixed radioactive waste:	No	
Importer of hazardous waste:	No	
•	No	
Immediate recycler:		NIa
Treatment/Storage/Disposal/Recy		No
Generator of dangerous fuel wast	e:	No
Generator marketing to burner:		No
Other marketers (i.e., blender, dis	stributor, etc.):	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - gene	erate:	No
Universal waste - thermostats - ge		No
Universal waste - mercury - gene		No
Universal waste - lamps - generat		No
Universal waste - batteries - accu		No
Universal waste - thermostats - a		No
		No
Universal waste - mercury - accur Universal waste - lamps - accumu		No
•		
Destination Facility for Universal		No
Off-specification used oil burner -		No
Off-specification used oil burner -		No
Off-specification used oil burner -	industrial furnace:	No
Tax Reg #:	328005738	
Business Type:	Not reported	
Mail Name:	Spokane Sch Dist	
Mail addr line1:	200 N Bernard St	
Mail city,st,zip:	SPOKANE, WA 99	9201-0282
Mail country:	UNITED STATES	
Legal org name:	Spokane Sch Dist	
Legal org type:	State	
Legal addr line1:	200 N Bernard St	
Legal city,st,zip:	SPOKANE, WA 99	201-0282
Legal country:	UNITED STATES	201-0202
Legal phone nbr:	(509)353-4380	
•	10/17/2001	
Legal effective date:		
Land org name:	Spokane Sch Dist	
Land org type:	State	
Land person name:	Not reported	
Land addr line1:	200 N Bernard St	
Land city,st,zip:	SPOKANE, WA 99	9201-0282
Land country:	UNITED STATES	
Land phone nbr:	(509)353-4380	
Operator org name:	Not reported	
Operator org type:	State	
Operator addr line1:	2815 E GARLAND	)
Operator city,st,zip:	SPOKANE, WA 99	9207
Operator country:	UNITED STATES	
Operator phone nbr:	509353-5274	
Operator effective date:	Not reported	
Site contact name:	Larry Hagel	
Che contact hame.	Larry hage	

Database(s)

EDR ID Number EPA ID Number

#### NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Site contact addr line1: 2525 N. Cincinnati SPOKANE, WA 99207 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: 509 353-5274 Site Contact EMail: larryha@spokaneschools.org Form Contact NAME: Larry Hagel 2525 N. Cincinnati Form Contact ADDR LINE1: SPOKANE, WA 99207 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: 509 353-5274 larryha@spokaneschools.org Form Contact EMail: Gen Status CD: SQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No **Recycler Onsite:** No Transfer Facility: No Not reported Other Exemption: UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No Facility Site ID Number: 39723233 EPA ID: WAH000016477 NAICS: 61111 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Not reported Data Year: Permit by Rule: FALSE Treatment by Generator: FALSE Mixed radioactive waste: FALSE Importer of hazardous waste: FALSE Immediate recycler: FALSE Treatment/Storage/Disposal/Recycling Facility: FALSE Generator of dangerous fuel waste: FALSE Generator marketing to burner: FALSE Other marketers (i.e., blender, distributor, etc.): FALSE Utility boiler burner: FALSE Industry boiler burner: FALSE Industrial Furnace: FALSE Smelter defferal: FALSE FALSE Universal waste - batteries - generate: Universal waste - thermostats - generate: FALSE Universal waste - mercury - generate: FALSE Universal waste - lamps - generate: FALSE Universal waste - batteries - accumulate: FALSE Universal waste - thermostats - accumulate: FALSE FALSE Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: FALSE

Database(s)

EDR ID Number EPA ID Number

### NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Destination Facility for Universal Waste: FALSE FALSE Off-specification used oil burner - utility boiler: Off-specification used oil burner - industrial boiler: FALSE Off-specification used oil burner - industrial furnace: FALSE Tax Reg #: 328005738 Business Type: Not reported Mail Name: Spokane Sch Dist Mail addr line1: 200 N Bernard St Mail city,st,zip: SPOKANE, WA 99201-0282 Mail country: UNITED STATES Legal org name: Spokane Sch Dist Legal org type: State Legal addr line1: 200 N Bernard St Legal city, st, zip: SPOKANE, WA 99201-0282 Legal country: UNITED STATES (509)353-4380 Legal phone nbr: Legal effective date: 10/17/2001 Land org name: Spokane Sch Dist Land org type: State Land person name: Not reported Land addr line1: 200 N Bernard St Land city,st,zip: SPOKANE, WA 99201-0282 UNITED STATES Land country: Land phone nbr: (509)353-4380 Operator org name: Not reported Operator org type: State Operator addr line1: 2815 E GARLAND Operator city,st,zip: SPOKANE, WA 99207 Operator country: UNITED STATES Operator phone nbr: 509353-5274 Operator effective date: Not reported Site contact name: Larry Hagel Site contact addr line1: 200 N Bernard St Site Contact City/State/ Zip: SPOKANE, WA 99201 UNITED STATES Site Contact Country: Site Contact Phone #: 509 354-4634 Site Contact EMail: larryha@spokaneschools.org Form Contact NAME: Larry Hagel 200 N Bernard St Form Contact ADDR LINE1: Form Contact City,ST,Zip: SPOKANE, WA 99201 Form Contact Country: UNITED STATES Form Contact Phone #: 509 354-4634 Form Contact EMail: larryha@spokaneschools.org Gen Status CD: SQG Monthly Generation: FALSE Batch Generation: FALSE One Time Generation: FALSE Transport Own Waste: FALSE Tranports Other Waste: FALSE FALSE **Recycler Onsite:** Transfer Facility: FALSE Other Exemption: Not reported UW Battery Gen: FALSE FALSE Used Oil Transporter: Used Oil Transfer Facility: FALSE Used Oil Processor: FALSE Used Oil Refiner: FALSE

Database(s) EPA

EDR ID Number EPA ID Number

# NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Used Oil Fuel Marketer Directs Shipments:	FALSE
Used Oil Fuel Marketer Meets Specs:	FALSE

Facility Site ID Number:	39723233	
EPA ID:	WAH000016477	
NAICS:	61111	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recy		False
<b>0</b>	0 /	False
Generator of dangerous fuel wast	.е.	False
Generator marketing to burner:	tributor ata ).	
Other marketers (i.e., blender, dis	sindulor, etc.).	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene		False
Universal waste - thermostats - ge		False
Universal waste - mercury - gene		False
Universal waste - lamps - generat	te:	False
Universal waste - batteries - accu	mulate:	False
Universal waste - thermostats - ad	ccumulate:	False
Universal waste - mercury - accur	nulate:	False
Universal waste - lamps - accumu	ulate:	False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Tax Reg #:	328005738	
Business Type:	Not reported	
Mail Name:	Spokane Sch Dist	
Mail addr line1:	200 N Bernard St	
Mail city,st,zip:	SPOKANE, WA 99	201-0282
Mail country:	UNITED STATES	0201 0202
Legal org name:	Spokane Sch Dist	
Legal org type:	State	
	200 N Bernard St	
Legal addr line1:		201 0202
Legal city,st,zip:	SPOKANE, WA 99	9201-0262
Legal country:	UNITED STATES	
Legal phone nbr:	(509)353-4380	
Legal effective date:	10/17/2001	
Land org name:	Spokane Sch Dist	
Land org type:	State	
Land person name:	Not reported	
Land addr line1:	200 N Bernard St	
Land city,st,zip:	SPOKANE, WA 99	9201-0282
Land country:	UNITED STATES	
Land phone nbr:	(509)353-4380	
Operator org name:	Not reported	

False

False

Database(s)

EDR ID Number **EPA ID Number** 

#### NORTH CENTRAL HIGH SCHOOL‎ (Continued)

Operator org type: State Operator addr line1: 2815 E GARLAND Operator city,st,zip: SPOKANE, WA 99207 Operator country: UNITED STATES Operator phone nbr: 509353-5274 Operator effective date: Not reported Site contact name: Lynda Martin Site contact addr line1: 200 N Bernard St Site Contact City/State/ Zip: SPOKANE, WA 99201 Site Contact Country: UNITED STATES Site Contact Phone #: 509 354-4634 Site Contact EMail: lyndama@spokaneschools.org Form Contact NAME: Lynda Martin Form Contact ADDR LINE1: 200 N Bernard St SPOKANE, WA 99201 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: 509 354-4634 Form Contact EMail: lyndama@spokaneschools.org Gen Status CD: SQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Not reported Other Exemption: UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

#### UIC:

Site Number: 32647 **Owner Name:** Spokane Public Schools Well Status: Active EPA Well Type: 5H1 - Stormwater Latitude: 47.673467 Longitude: 117.420211 Well Name: Drywell 2 Registration Type: Non-Municipal Stormwater 06/02/2014 Construction Date: Construction Type: Drywell 12 Depth: Site Number: 32647 **Owner Name:** Spokane Public Schools Well Status: Active 5H1 - Stormwater EPA Well Type: Latitude: 47.673392 Longitude: 117.420217 Well Name: Drywell 1 **Registration Type:** Non-Municipal Stormwater

Site	MAP FINDINGS	EDR ID Number
Site		FUR ID Number
	Database(s)	EPA ID Number
NORTH CENTRAL HIGH SC	HOOL‎ (Continued)	1005445377
Construction Date:	06/02/2014	
	Drywell	
Depth:	12	
ECHO:		
Envid:	1005445377	
Registry ID:	110012560825	
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110012560825	
		1011847201
301 W INDIANA	FINDS	N/A
SFORANE, WA 99205	ECHO	
Site 1 of 4 in cluster M		
ALLSITES:		
Facility Id:	7342333	
Interaction:	А	
Interaction 1:	RSVP	
Interaction 2:	-	
Ecology Program:	HAZWASTE	
Program Data:	RSVP	
-		
Longitude:	-117.41689252899999	
FINDS:		
Registry ID:	110037059232	
Environmental Interest/I	nformation System	
mean Depa facilit <u>y</u>	s to query and display data maintained by the Washington rtment of Ecology. This system contains key information for each y/site that is currently, or has been, of interest to the Air	
Qualit ECHO: Envid: Registry ID: DFR URL:	ty Programs. 1011847201 110037059232 http://echo.epa.gov/detailed_facility_report?fid=110037059232	
	Construction Date: Construction Type: Depth: ECHO: Envid: Registry ID: DFR URL: BUSINESS FORMS & SPECI 301 W INDIANA SPOKANE, WA 99205 Site 1 of 4 in cluster M ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Date Interaction: Date Interaction: Date Interaction: Date Interaction: Date Interaction: Ecologitude: FINDS: Registry ID: Environmental Interest/I Wash mean Depai facility Qualit ECHO: Envid: Registry ID:	Construction Type: 12 Depth: 12 ECHO: Envid: 1005445377 Registry ID: 10012560825 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110012560825 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110012560825 BUSINESS FORMS & SPECIALTIES Facility Name: BUSINESS FORMS & SPECIALTIES Facility Name: A Interaction 1: A Interaction 2: Revised Site Visit Program Ecology Program: HAZWASTE Program Data: RSVP Facility AIL: Not reported Date Interaction 3: Not reported Date Interaction 3: Not reported Date Interaction 3: Not reported Date Interaction 3: Not reported Date Interaction 1: COUSTO00002 Longitude: -117.41689252899999 FINDS: Registry ID: 110037059232 Ecvice Ecvice Interest of the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality, Dam Safety, Hazardous Waster, Toxics Cleanup, and Water Quality, Dam Safety, Hazardous W

# MAP FINDINGS

Database(s)

M46 NNW 1/8-1/4 0.222 mi. 1173 ft.	SOUTHLAND FACILITY 18395 323 W INDIANA AVE SPOKANE, WA 99205 Site 2 of 4 in cluster M		WA VCP WA ALLSITES WA CSCSL NFA	S104972150 N/A
Relative: Higher Actual: 1894 ft.	VCP: edr_fstat: WA edr_fzip: 99205 edr_fcnty: SPOKANE edr_zip: Not reported Facility ID: 34918382 VCP Status: Not reported VCP: Yes Ecology Status: Not reported NFA Type: Not reported Date NFA: 4/19/1999 Rank: Not reported Cleanup Siteid: 5923 ALLSITES:			
	Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	SOUTHLAND FACILITY 18395 34918382 I TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000011850 1988-01-01 00:00:00 1776-07-04 00:00:00 47.674804848000001 -117.417202944		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I VOLCLNST Voluntary Cleanup Sites TOXICS ISIS SOUTHLAND FACILITY 18395 Not reported 1998-10-30 00:00:00 1999-04-19 00:00:00 47.674804848000001 -117.417202944		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:	A UST Underground Storage Tank TOXICS UST 7-Eleven 2301-18395D 8572 1976-07-01 00:00:00 Not reported		

Database(s)

EDR ID Number **EPA ID Number** 

S104972150

#### SOUTHLAND FACILITY 18395 (Continued)

Latitude: Longitude:

Interaction:

Interaction 1: Interaction 2:

Ecology Program:

Date Interaction 3:

Program Data:

Facility Alt .:

Program ID: Date Interaction:

Latitude:

Longitude:

Interaction:

Interaction 1:

Interaction 2:

Facility Alt .:

Program ID:

Latitude: Longitude:

Date Interaction:

Date Interaction 3:

Ecology Program: Program Data:

- 47.674804848000001 -117.417202944
- L HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD988491387 1991-07-19 00:00:00 1992-01-24 00:00:00 47.674804848000001 -117.417202944

L LUST LUST Facility TOXICS ISIS Not reported 8572 1998-10-30 00:00:00 1999-04-19 00:00:00 47.674804848000001 -117.417202944

CSCSL NFA: Facility/Site Id: CS Id: NFA Date: Rank: VCP: Latitude: Longitude:

34918382 5923 04/19/1999 Not reported Yes 47.674811 -117.417217

M47			WA ICR	10006594
NNW	323 W INDIANA AVE		RCRA NonGen / NLR	WAD9884
1/8-1/4	SPOKANE, WA 99205		FINDS	
0.222 mi.			ECHO	
1173 ft.	Site 3 of 4 in cluster M			
Relative:	ICR:			
Higher	Date Ecology Received Report:	01/22/99		
•	Contaminants Found at Site:	Petroleum products		
Actual:	Media Contaminated:	Soil		
1894 ft.	Waste Management:	Tank		
	Region:	Eastern		
	Type of Report Ecology Received:	Final cleanup report		
	Site Register Issue:	98-12		
	County Code:	32		
	Contact:	Not reported		
	Report Title:	Not reported		

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

1000659467

RCRA NonGen / NLR: Date form received by agency: 01/29/1992 Facility name: Not reported Facility address: 323 W INDIANA AVE SPOKANE, WA 99205 EPA ID: WAD988491387 7 ELEVEN 7 ELEVEN Contact: 323 W INDIANA AVE Contact address: SPOKANE, WA 99205-4717 Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported Not reported EPA Region: Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste **Owner/Operator Summary:** Owner/operator name: 7 ELEVEN 7 Owner/operator address: 323 W INDIANA AVE SPOKANE, WA 99205 Owner/operator country: US Owner/operator telephone: (000)000-0000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/29/1992 Site name: SOUTHLAND FACILITY 18395 Classification: Not a generator, verified Violation Status: No violations found FINDS: Registry ID: 110005364596

Environmental Interest/Information System

Database(s)

	means t Departm facility/s Quality, Quality I RCRAIn Conserv events a	pton Facility / Site Identification System (WA-FSIS) provides a o query and display data maintained by the Washington eent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs. fo is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the tracking of ind activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RCRA		1000659467
		staff to track the notification, permit, compliance, and e action activities required under RCRA.		
	ECHO: Envid: Registry ID: DFR URL:	1000659467 110005364596 http://echo.epa.gov/detailed_facility_report?fid=1100	005364596	
M48 NNW 1/8-1/4 0.222 mi.	7-ELEVEN 2301-18395D 323 W INDIANA AVE SPOKANE, WA 99205		WA UST	U003028533 N/A
1173 ft.	Site 4 of 4 in cluster M			
Relative: Higher	UST: Facility ID: Site Id:	34918382 8572		
Actual: 1894 ft.	UBI: Phone Number: Decimal Latitude: Decimal Longitude:	Not reported Not reported 47.674811 -117.417217		
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Da Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Primary Release Detection:	Not reported None None Not reported Single Wall Tank Annual None Not reported Automatic Tank Gauging Not reported Not reported Single Wall Pipe ection: Not reported		

Database(s)

EDR ID Number EPA ID Number

#### 7-ELEVEN 2301-18395D (Continued)

Pipe Pumping System:	Non-Safe Suction
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

REG Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1976 Tank Closure Date: Not reported Capacity Range: 10,000 to 19,999 Gallons Tank Permit Expiration Date: 11/30/1998 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Non-Safe Suction Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

#### N49 DRAPERY MART North 225 W INDIANA AVE 1/8-1/4 SPOKANE WA 9920

1/8-1/4 0.225 mi.	SPOKANE, WA 99205		w
1190 ft.	Site 1 of 2 in cluster N		
Relative:	INST CONTROL:		
Higher	Facility Site ID:	5190	
-	Latitude:	47.674661	
Actual:	Longitude:	-117.415509	
1907 ft.	Instrument Type:	Environmental Covenant	
	Document Type:	Environmental Covenant	
	County Filing # For Individual IC Doc:	5968986	
	Filing Date Of Individual IC Doc:	01/11/2011	
	Anchorage Restrictions:	No	
	Drinking Water Restrictions:	No	
	Education Programs:	No	
	Financial Assurance:	No	
	Finfish Harvesting Restrictions:	No	
	Groundwater Restriction:	No	
	Maintenance Requirements:	No	
	No Dredge Zone:	No	
	No Wake Zone:	No	
	Property Use Restriction:	No	
	Restrictive Signage:	No	
	Shell Fish Harvesting Restrictions:	No	
	-		

## U003028533

WA INST CONTROL S110486052 WA VCP N/A WA ALLSITES WA CSCSL NFA

Database(s)

EDR ID Number EPA ID Number

### S110486052

## **DRAPERY MART (Continued)**

Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	11389
Shoreline Stabilization Structure:	Ν
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	Ν
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	Ν
Immobilization by Stabilization, Solidification, or E	incapsulation: N
Ground Water Extraction and Gradient Control:	Ν
Vertical Ground Water Barrier:	Ν
Impermeable Surface:	Y
Restrict Land Use:	Y
Restrict All Ground Water Use:	Ν
Prohibit Domestic Ground Water Well Installation:	:N
Prohibit All Soil Disturbance:	Ν
Access Barrier:	Ν

### VCP:

edr_fstat:	WA
edr_fzip:	99205
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	5190
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	1/26/2011
Rank:	Not reported
Cleanup Siteid:	11389

### ALLSITES:

Facility Name: Facility Id:

### DRAPERY MART 5190

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: A VOLCLNST Voluntary Cleanup Sites TOXICS ISIS DRAPERY MART EA0214 2010-07-15 00:00:00 Not reported 47.674654848000003 -117.41549494500001

### CSCSL NFA: Facility/Site Id:

Facility/Site Id:	5190
CS Id:	11389
NFA Date:	01/26/2011

Database(s)

EDR ID Number EPA ID Number

	DRAPERY MART (Continued)			S110486052
	Rank: VCP: Latitude: Longitude:	Not reported Yes 47.674661 -117.415509		
50 North 1/8-1/4 0.227 mi. 1199 ft.	WIESCHE CUSTOM PHOTO LAB 127 W INDIANA SPOKANE, WA 99205		WA ALLSITES FINDS ECHO	1011847077 N/A
Relative: Higher Actual: 1914 ft.	ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	WIESCHE CUSTOM PHOTO LAB 8243722 A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2003-09-19 00:00:00 Not reported 47.674861235999998 -117.414209458		
	FINDS:			
	Registry ID:	110037057993		
	Environmental Interest/Inform	ation System		

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

ECHO: Envid: Registry ID: DFR URL:

1011847077 110037057993 http://echo.epa.gov/detailed\_facility\_report?fid=110037057993

Database(s)

EDR ID Number EPA ID Number

1007070250

N/A

N51 North 1/8-1/4 0.234 mi. 1233 ft.	DEES AUTO SERVICE 206 W INDIANA SPOKANE, WA 99205 Site 2 of 2 in cluster N		WA CSCSL WA LUST WA UST WA ALLSITES FINDS ECHO
Relative: Higher	CSCSL:		Lono
-	,	46315252	
Actual: 1909 ft.	0	Eastern 47.67506299 / -117.4148384	
	0	Not reported	
		N	
	•	9316 Cleanus Started	
		Cleanup Started Not reported	
		Petroleum-Other	
		Not reported	
		Not reported	
		Confirmed Above Cleanup Level Not reported	
		Not reported	
		Not reported	
	Responsible Unit:	Eastern	
	LUST:		
	Facility ID:	46315252	
	Lust Status Type:	Cleanup Started	
	Cleanup Site ID: Cleanup Unit Type:	9316 Upland	
	Process Type:	Independent Action	
	Cleanup Unit Name:	DEE'S AUTO SERVICE	
	Lust Status Date:	03/17/1993	
	Response Section:	Eastern	
	Lat/Long:	47.6750629 / -117.41483	
	UST:		
	Facility ID:	46315252	
	Site Id: UBI:	6656 Not reported	
	Phone Number:	Not reported Not reported	
	Decimal Latitude:	47.67506299	
	Decimal Longitude:	-117.4148384	
	Tank Name:	1	
	Tag Number:	Not reported	
	Tank Status: Tank Status Date:	Closed in Place 08/06/1996	
	Tank Install Date:	00/31/1998	
	Tank Closure Date:	Not reported	
	Capacity Range:	Not reported	
	Tank Permit Expiration D		
	Tank Upgrade Date: Tank Spill Prevention:	Not reported	
	Tank Spill Prevention: Tank Overfill Prevention:	Not reported Not reported	
	Tank Material:	Steel	
	Tank Construction:	Not reported	
	Tank Tightness Test:	Not reported	

Database(s)

EDR ID Number **EPA ID Number** 

#### **DEES AUTO SERVICE (Continued)**

Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Steel Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Pipe Pumping System: **Responsible Unit:** Dispencer/Pump SFC Type:

2 Not reported . Closed in Place 08/06/1996 00/31/1964 Not reported EASTERN Not reported

Tank Name:	3
Tag Number:	Not reported
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
15	
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported

Database(s)

EDR ID Number EPA ID Number

#### **DEES AUTO SERVICE (Continued)**

Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name: 4 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name:

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

# DEES AUTO SERVICE 46315252

I LUST LUST Facility TOXICS ISIS Not reported 6656 1993-03-17 00:00:00 1993-05-17 00:00:00 47.675056838000003 -117.414824345

Database(s)

EDR ID Number **EPA ID Number** 

#### **DEES AUTO SERVICE (Continued)**

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

А UST Underground Storage Tank TOXICS UST Not reported 6656 2000-03-20 00:00:00 Not reported 47.675056838000003 -117.414824345

## FINDS:

Registry ID:

110015468581

Environmental Interest/Information System

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

## ECHO: Envid:

Registry ID: DFR URL:

1007070250 110015468581 http://echo.epa.gov/detailed\_facility\_report?fid=110015468581

52 South 1/8-1/4 0.235 mi. 1239 ft.	TOBYS BODY & FENDER 1022 N NORMANDIE ST SPOKANE, WA 99201	WA	ALLSITES FINDS ECHO
Relative:	ALLSITES:		
Higher	Facility Name:	TOBYS BODY & FENDER	
0	Facility Id:	1869509	
Actual:	-		
1912 ft.	Interaction:	A	
	Interaction 1:	RSVP	
	Interaction 2:	Revised Site Visit Program	
	Ecology Program:	HAZWASTE	
	Program Data:	RSVP	
	Facility Alt .:	Not reported	
	Program ID:	Not reported	
	Date Interaction:	2003-06-12 00:00:00	
	Date Interaction 3:	Not reported	
	Latitude:	47.666859273999997	
	Longitude:	-117.415368931	

FINDS:

### 1007070250

1011847069

N/A

Description:

MAP FINDINGS

Direction Distance	-			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	TOBYS BODY & FENDER (C	ontinued)		1011847069
	Registry ID:	110037057911		
	means Depar facility Quality	formation System ligton Facility / Site Identification System (WA- to query and display data maintained by the N ment of Ecology. This system contains key inf site that is currently, or has been, of interest to , Dam Safety, Hazardous Waste, Toxics Clea Programs.	Washington formation for each o the Air	
	ECHO: Envid: Registry ID: DFR URL:	1011847069 110037057911 http://echo.epa.gov/detailed_fa	acility_report?fid=110037057911	
O53 SSE 1/8-1/4 ).241 mi.	N 1030 DIVISION ST SPOKANE, WA 99202		WA ALLSITES RCRA NonGen / NLR	1000120002 WAD102898558
270 ft.	Site 1 of 3 in cluster O			
Relative: Lower	ALLSITES: Facility Name: Facility Id:	PPG INDUSTRIES INC LOC 177 53843132		
Actual:		00040102		
891 ft.	Interaction:	1		
	Interaction 1:	HWG	rotor	
	Interaction 2: Ecology Program:	Hazardous Waste Gene HAZWASTE	TAIOI	
	Program Data:	TURBOWASTE		
	Facility Alt.:	Not reported		
	Program ID:	WAD102898558		
	Date Interaction:	1985-04-22 00:00:00		
	Date Interaction 3:	1988-04-05 00:00:00		
	Latitude:	47.666573849000002		
	Longitude:	-117.41239594699999		
	RCRA NonGen / NLR:			
	Date form received by ag	ency: 04/22/1985		
	Facility name:	Not reported		
	Facility address:	N 1030 DIVISION ST SPOKANE, WA 99202		
	EPA ID:	WAD102898558		
	Mailing address:	PO BOX 9 ALLISON PARK, PA 15101-0009		
	Contact:	PPG INDUSTRIES PPG INDUSTRIES		
	Contact address:			
	Contact country	ALLISON PARK, PA 15101-0009 US		
	Contact country: Contact telephone:	(000)000-0000		
	Contact telephone: Contact email:	Not reported		
	EPA Region:	Not reported		
	Classification:	Non-Generator		
	Description:	Handler: Non Concretere de net presen	tly generate bazardous wasto	

Handler: Non-Generators do not presently generate hazardous waste

MAP FINDINGS

Database(s)

	(Continued)			1000120002
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	PPG INDUSTRIES P 1030 N DIVISION ST SPOKANE, WA 99202 US (000)000-0000 Private Owner 05/02/1996 Not reported		
	<ul> <li>Handler Activities Summary:</li> <li>U.S. importer of hazardous w</li> <li>Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption:</li> <li>Furnace exemption:</li> <li>Used oil fuel burner:</li> <li>Used oil fuel burner:</li> <li>Used oil processor:</li> <li>Used oil fuel marketer to burn</li> <li>Used oil transfer facility:</li> <li>Used oil transporter:</li> </ul> Historical Generators: <ul> <li>Date form received by agence</li> <li>Site name:</li> <li>Classification:</li> <li>Violation Status:</li> </ul>	inctive): No No Ste: No HW: No Y: No No No No No No No No No No		
54 East 1/8-1/4 0.241 mi. 1275 ft.	KIMMEL ATHLETIC SUPPLY 202 E MISSION AVE SPOKANE, WA 99202		WA ALLSITES	S118345208 N/A
Relative: Higher Actual: 1911 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	KIMMEL ATHLETIC SUPPLY 8445 A RSVP Revised Site Visit Program HAZWASTE RSVP Kimmel Athletic Supply Not reported 2012-07-19 00:00:00 Not reported 47.671493615000003 -117.407588021		

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

P55 SE 1/8-1/4 0.242 mi. 1276 ft.	1114 N RUBY SPOKANE, WA 99202 Site 1 of 3 in cluster P	RCRA-CESQG WA ALLSITES FINDS WA MANIFEST ECHO	1004793441 WAD027511484
Relative: Higher	RCRA-CESQG: Date form received by agency		
Actual: 1895 ft.	Facility name: Facility address:	Not reported 1114 N RUBY SPOKANE, WA 99202	
	EPA ID: Mailing address:	WAD027511484 1114 N RUBY ST SPOKANE, WA 99202	
	Contact: Contact address:	WILLIAM J VAUGHN 1114 N RUBY ST SPOKANE, WA 99202	
	Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	SPOKANE, WA 99202 US (509) 325-4526 Not reported Not reported Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	MARKET EQUIPMEN M 1114 N RUBY ST SPOKANE, WA 99202	
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	US (509)325-4526 Private Owner 05/02/1996 Not reported	
	Owner/operator name: Owner/operator address:	MARKET EQUIPMENT CO INC 1114 N RUBY ST SPOKANE, 99202	
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/operator name:	US (509)325-4526 Private Operator 07/16/1996 Not reported WILLIAM V	

1114 N RUBY ST SPOKANE, WA 99202

(509)325-4526

US

US

Private

Owner 05/02/1996

US

Private

Operator

07/16/1996

Not reported

Private

Operator

07/16/1996

Not reported

Not reported

Not reported

Not reported

WILLIAM VAUGHN

1114 N RUBY ST SPOKANE, WA 99202

1114 N RUBY ST SPOKANE, WA 99202 Database(s)

EDR ID Number **EPA ID Number** 

1004793441

#### (Continued)

Owner/operator address:

Owner/operator country: Owner/operator telephone:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Owner/operator name:

Owner/operator address:

Owner/operator country:

Owner/Operator Type:

Owner/Op start date: Owner/Op end date:

Owner/operator telephone:

Legal status:

Legal status:

MARKET EQUIPMENT CO INC

Owner/operator name: Owner/operator address:

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

Owner/operator name: Owner/operator address:

Legal status:

MARKET EQUIPMENT CO INC 1114 N RUBY ST SPOKANE, 99202 Owner/operator country: US Owner/operator telephone: (509)325-4526 Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Historical Generators: Date form received by agency: Site name: Classification:	03/07/2011 MARKET EQUIPMENT CO INC Conditionally Exempt Small Quantity Generator
Date form received by agency:	02/23/2010
Site name:	MARKET EQUIPMENT CO INC
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency:	12/31/2007
Site name:	MARKET EQUIPMENT CO INC
Classification:	Not a generator, verified
Date form received by agency:	12/31/2005
Site name:	MARKET EQUIPMENT CO INC
Classification:	Not a generator, verified
Date form received by agency:	12/31/2003
Site name:	MARKET EQUIPMENT CO INC
Classification:	Not a generator, verified
Violation Status:	No violations found
ALLSITES: Facility Name: Facility Id:	MARKET EQUIPMENT CO INC 94639296
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Market Equipment Co Inc
Program ID:	WAD027511484
Date Interaction:	2008-12-31 00:000
Date Interaction 3:	2012-12-31 00:000
Latitude:	47.667853848
Longitude:	-117.409425947
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Market Equipment Co Inc
Program ID:	WAD027511484
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported
Latitude:	47.667853848
Longitude:	-117.409425947
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE

T

Database(s)

EDR ID Number EPA ID Number

#### 1004793441

(Continued)

Site

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: TURBOWASTE Not reported WAD027511484 2007-12-31 00:00:00 2008-12-31 00:00:00 47.667853848 -117.409425947

HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD027511484 1986-07-30 00:00:00 2007-12-31 00:00:00 47.667853848 -117.409425947

#### FINDS:

Registry ID:

#### 110005318566

Environmental Interest/Information System

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

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

### HAZARDOUS WASTE BIENNIAL REPORTER

#### WA MANIFEST:

Facility Site ID Number:	94639296
EPA ID:	WAD027511484
NAICS:	423740
SWC Desc:	Not reported
FWC Desc:	Not reported
Form Comm:	Not reported
Data Year:	2011
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False
Importer of hazardous waste:	False

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Jinninaea)		
Immediate recycler:	False	
Treatment/Storage/Disposal/Red	voling Facility:	False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:	, ,	False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen	erate:	False
Universal waste - thermostats - g		False
Universal waste - mercury - gene	erate:	False
Universal waste - lamps - genera		False
Universal waste - batteries - acc		False
Universal waste - thermostats - a	accumulate:	False
Universal waste - mercury - accu	imulate:	False
Universal waste - lamps - accum	ulate:	False
Destination Facility for Universal		False
Off-specification used oil burner	<ul> <li>utility boiler:</li> </ul>	False
Off-specification used oil burner	- industrial boiler:	False
Off-specification used oil burner	- industrial furnace:	False
Tax Reg #:	328049777	
Business Type:	Commercial refrig	eration
Mail Name:	Market Equipmen	t Co Inc
Mail addr line1:	1114 N RUBY ST	
Mail city,st,zip:	SPOKANE, WA 9	9202-1737
Mail country:	UNITED STATES	
Legal org name:	Market Equipmen	t Co Inc
Legal org type:	Private	
Legal addr line1:	1114 N RUBY ST	
Legal city,st,zip:	SPOKANE, WA 9	9202-1737
Legal country:	UNITED STATES	
Legal phone nbr:	(509)325-4526	
Legal effective date:	05/02/1996	
Land org name:	Not reported	
Land org type:	Private	
Land person name:	Joan Schnell	
Land addr line1:	1114 N RUBY ST	
Land city,st,zip:	SPOKANE, WA 9	
Land country:	UNITED STATES	
Land phone nbr:	(509)325-4526	- ·
Operator org name:	Market Equipmen	t Co Inc
Operator org type:	Private	
Operator addr line1:	1114 N RUBY ST	
Operator city,st,zip:	SPOKANE, WA 9	
Operator country:	UNITED STATES	
Operator phone nbr:	(509)325-4526	
Operator effective date:	07/16/1996	
Site contact name:	William J Vaughn	
Site contact addr line1:	1114 N RUBY ST	
Site Contact City/State/ Zip:	SPOKANE, WA 9 UNITED STATES	
Site Contact Country:		
Site Contact Phone #:	(509)325-4526	
Site Contact EMail: Form Contact NAME:	Not reported	
Form Contact ADDR LINE1:	William J Vaughn 1114 N RUBY ST	
Form Contact City,ST,Zip:	SPOKANE, WA 9	
i onn oonaat ony,or,zip.	SI GIANE, WA 9	5202-1151

Database(s)

EDR ID Number EPA ID Number

### (Continued)

Form Contact Country: UNITED STATES Form Contact Phone #: (509)325-4526 Form Contact EMail: bvaughn@marketequip.com Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste:	94639296 WAD027511484 42374 Not reported Not reported Not reported Not reported No No No	
Immediate recycler: Treatment/Storage/Disposal/Re	No cycling Facility:	No
Generator of dangerous fuel wa	ste:	No
Generator marketing to burner:		No
Other marketers (i.e., blender, c	listributor, etc.):	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - ger	nerate:	No
Universal waste - thermostats -	generate:	No
Universal waste - mercury - gen	erate:	No
Universal waste - lamps - gener		No
Universal waste - batteries - acc	cumulate:	No
Universal waste - thermostats -		No
Universal waste - mercury - acc	umulate:	No
Universal waste - lamps - accur	nulate:	No
Destination Facility for Universa		No
Off-specification used oil burner		No
Off-specification used oil burner		No
Off-specification used oil burner		No
Tax Reg #:	328049777	
Business Type:	Commercial refrig	
Mail Name:	Market Equipment	t Co Inc
Mail addr line1:	1114 N RUBY ST	

Database(s)

EDR ID Number EPA ID Number

#### 1004793441

#### (Continued)

Site

Mail city, st, zip: Mail country: Legal org name: Legal org type: Legal addr line1: Legal city, st, zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city, st, zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: SQG Monthly Generation: No Batch Generation: Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No Other Exemption: UW Battery Gen: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

SPOKANE, WA 99202-1737 UNITED STATES Market Equipment Co Inc Private 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 05/02/1996 Not reported Private Joan Schnell 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported Private 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 07/16/1996 William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 bvaughn@marketequip.com Not reported No

No

Facility Site ID Number:	94639296
EPA ID:	WAD027511484
NAICS:	42374
SWC Desc:	Not reported

Database(s)

EDR ID Number EPA ID Number

1004793441

## (Continued)

ontinued)		
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was	ste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di Utility boiler burner:	stributor, etc.):	False False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen	erate:	False
Universal waste - thermostats - generate:		False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		False
Universal waste - batteries - accu	umulate:	False
Universal waste - thermostats - a	ccumulate:	False
Universal waste - mercury - accu	imulate:	False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Tax Reg #:	328049777	
Business Type: Mail Name:	Commercial refrig Market Equipmen	
Mail addr line1:	1114 N RUBY ST	
Mail city,st,zip:	SPOKANE, WA 9	
Mail country:	UNITED STATES	
Legal org name:	Market Equipmen	
Legal org type:	Private	
Legal addr line1:	1114 N RUBY ST	
Legal city,st,zip:	SPOKANE, WA 9	9202-1737
Legal country:	UNITED STATES	
Legal phone nbr:	(509)325-4526	
Legal effective date:	05/02/1996	
Land org name:	Not reported	
Land org type:	Private	
Land person name:	Joan Schnell	
Land addr line1:	1114 N RUBY ST SPOKANE, WA 9	
Land city,st,zip: Land country:	UNITED STATES	
Land phone nbr:	(509)325-4526	
Operator org name:	Not reported	
Operator org type:	Private	
Operator addr line1:	1114 N RUBY ST	
Operator city,st,zip:	SPOKANE, WA 9	
Operator country:	UNITED STATES	
Operator phone nbr:	(509)325-4526	
Operator effective date:	07/16/1996	
Site contact name:	William J Vaughn	
Site contact addr line1:	1114 N RUBY ST	

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

SPOKANE, WA 99202-1737 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)325-4526 Site Contact EMail: Not reported Form Contact NAME: William J Vaughn Form Contact ADDR LINE1: 1114 N RUBY ST Form Contact City,ST,Zip: SPOKANE, WA 99202-1737 Form Contact Country: UNITED STATES Form Contact Phone #: (509)325-4526 Form Contact EMail: bvaughn@marketequip.com Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number:	94639296	
EPA ID:	WAD027511484	
NAICS:	423740	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2010	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recycling Facility:		False
Generator of dangerous fuel waste:		False
Generator marketing to burner:		False
Other marketers (i.e., blender, distributor, etc.):		False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - generate:		False
Universal waste - thermostats - generate:		False
Universal waste - mercury - generate:		False
Universal waste - lamps - generate:		False
Universal waste - batteries - accumulate:		False
Universal waste - thermostats - accumulate:		False
Universal waste - mercury - accumulate:		False
Universal waste - lamps - accumulate:		False
Destination Facility for Universal	Waste:	False

Database(s)

EDR ID Number EPA ID Number

1004793441

## (Continued)

Site

Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 328049777 Tax Reg #: Business Type: Commercial refrigeration Mail Name: Market Equipment Co Inc Mail addr line1: 1114 N RUBY ST Mail city,st,zip: SPOKANE, WA 99202-1737 UNITED STATES Mail country: Legal org name: Market Equipment Co Inc Legal org type: Private Legal addr line1: 1114 N RUBY ST Legal city,st,zip: SPOKANE, WA 99202-1737 Legal country: UNITED STATES Legal phone nbr: (509)325-4526 Legal effective date: 05/02/1996 Land org name: Not reported Land org type: Private Land person name: Joan Schnell 1114 N RUBY ST Land addr line1: Land city,st,zip: SPOKANE, WA 99202-1737 Land country: UNITED STATES Land phone nbr: (509)325-4526 Operator org name: Not reported Operator org type: Private 1114 N RUBY ST Operator addr line1: Operator city,st,zip: SPOKANE, WA 99202-1737 Operator country: UNITED STATES Operator phone nbr: (509)325-4526 07/16/1996 Operator effective date: Site contact name: William J Vaughn Site contact addr line1: 1114 N RUBY ST Site Contact City/State/ Zip: SPOKANE, WA 99202-1737 Site Contact Country: UNITED STATES Site Contact Phone #: (509)325-4526 Not reported Site Contact EMail: Form Contact NAME: William J Vaughn Form Contact ADDR LINE1: 1114 N RUBY ST SPOKANE, WA 99202-1737 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)325-4526 Form Contact EMail: bvaughn@marketequip.com Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False

False

EDR ID Number EPA ID Number

Database(s)

### (Continued)

Used Oil Fuel Marketer Meets Specs:

94639296 Facility Site ID Number: EPA ID: WAD027511484 NAICS: 423740 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2013 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 328049777 Business Type: Commercial refrigeration Mail Name: Market Equipment Co Inc Mail addr line1: 1114 N RUBY ST Mail city, st, zip: SPOKANE, WA 99202-1737 UNITED STATES Mail country: Legal org name: Market Equipment Co Inc Legal org type: Private Legal addr line1: 1114 N RUBY ST Legal city,st,zip: SPOKANE, WA 99202-1737 Legal country: UNITED STATES Legal phone nbr: (509)325-4526 Legal effective date: 05/02/1996 Land org name: Not reported Land org type: Private Land person name: Joan Schnell Land addr line1: 1114 N RUBY ST SPOKANE, WA 99202-1737 Land city,st,zip: Land country: UNITED STATES Land phone nbr: (509)325-4526 Operator org name: Market Equipment Co Inc Operator org type: Private

Map ID Direction Distance Elevation MAP FINDINGS

1114 N RUBY ST

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Operator addr line1:

Site

Operator addr line1:	1114 N RUBY ST	
Operator city,st,zip:	SPOKANE, WA 9	9202-1737
Operator country:	UNITED STATES	
Operator phone nbr:	(509)325-4526	
Operator effective date:	07/16/1996	
Site contact name:	William J Vaughn	
Site contact addr line1:	1114 N RUBY ST	
Site Contact City/State/ Zip:	SPOKANE, WA 9	9202-1737
Site Contact Country:	UNITED STATES	
Site Contact Phone #:	(509)325-4526	
Site Contact EMail:	Not reported	
Form Contact NAME:	William J Vaughn	
Form Contact ADDR LINE1:	1114 N RUBY ST	
Form Contact City,ST,Zip:	SPOKANE, WA 9	9202-1737
Form Contact Country:	UNITED STATES	0202 1101
Form Contact Phone #:	(509)325-4526	
Form Contact EMail:	bvaughn@market	
Gen Status CD:	XQG	equip.com
	False	
Monthly Generation: Batch Generation:	False	
One Time Generation:	False	
Transport Own Waste:	False	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs S		False
Used Oil Fuel Marketer Meets Sp	ecs:	False
Facility Site ID Number:	94639296	
EPA ID:	WAD027511484	
NAICS:	423740	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:		
Permit by Rule:	2012	
	2012 False	
-		
Treatment by Generator:	False False	
Treatment by Generator: Mixed radioactive waste:	False False False	
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste:	False False False False	
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler:	False False False False False	False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy	False False False False False ycling Facility:	False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast	False False False False False ycling Facility:	False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast Generator marketing to burner:	False False False False False ycling Facility: te:	False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast Generator marketing to burner: Other marketers (i.e., blender, dis	False False False False False ycling Facility: te:	False False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner:	False False False False False ycling Facility: te:	False False False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner: Industry boiler burner:	False False False False False ycling Facility: te:	False False False False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wasi Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner: Industry boiler burner: Industrial Furnace:	False False False False False ycling Facility: te:	False False False False False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wasi Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal:	False False False False yoling Facility: te: stributor, etc.):	False False False False False False False
Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Recy Generator of dangerous fuel wasi Generator marketing to burner: Other marketers (i.e., blender, dis Utility boiler burner: Industry boiler burner: Industrial Furnace:	False False False False yoling Facility: te: stributor, etc.):	False False False False False False

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

### (Continued)

Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 328049777 Tax Reg #: Business Type: Commercial refrigeration Mail Name: Market Equipment Co Inc Mail addr line1: 1114 N RUBY ST SPOKANE, WA 99202-1737 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Market Equipment Co Inc Legal org type: Private Legal addr line1: 1114 N RUBY ST SPOKANE, WA 99202-1737 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)325-4526 Legal effective date: 05/02/1996 Land org name: Not reported Land org type: Private Land person name: Joan Schnell Land addr line1: 1114 N RUBY ST Land city.st.zip: SPOKANE, WA 99202-1737 Land country: UNITED STATES Land phone nbr: (509)325-4526 Operator org name: Market Equipment Co Inc Operator org type: Private Operator addr line1: 1114 N RUBY ST Operator city,st,zip: SPOKANE, WA 99202-1737 Operator country: UNITED STATES Operator phone nbr: (509)325-4526 Operator effective date: 07/16/1996 Site contact name: William J Vaughn 1114 N RUBY ST Site contact addr line1: Site Contact City/State/ Zip: SPOKANE, WA 99202-1737 Site Contact Country: UNITED STATES Site Contact Phone #: (509)325-4526 Site Contact EMail: Not reported Form Contact NAME: William J Vaughn Form Contact ADDR LINE1: 1114 N RUBY ST Form Contact City,ST,Zip: SPOKANE, WA 99202-1737 Form Contact Country: UNITED STATES Form Contact Phone #: (509)325-4526 Form Contact EMail: bvaughn@marketequip.com Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False

False

False

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Other Exemption: Not reported	
UW Battery Gen: False	
Used Oil Transporter: False	
Used Oil Transfer Facility: False	
Used Oil Processor: False	
Used Oil Refiner: False	
Used Oil Fuel Marketer Directs Shipments:	
Used Oil Fuel Marketer Meets Specs:	

Facility Site ID Number:	94639296	
EPA ID:	WAD027511484	
NAICS:	423740	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2009	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec	ycling Facility:	False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
Other marketers (i.e., blender, dis	stributor, etc.):	False
Utility boiler burner:	. ,	False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - g	enerate:	False
Universal waste - mercury - gene	rate:	False
Universal waste - lamps - genera		False
Universal waste - batteries - accu	imulate:	False
Universal waste - thermostats - a	ccumulate:	False
Universal waste - mercury - accu		False
Universal waste - lamps - accumi		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -	industrial furnace:	False
Tax Reg #:	328049777	
Business Type:	Commercial refrig	
Mail Name:	Market Equipment	t Co Inc
Mail addr line1:	1114 N RUBY ST	
Mail city,st,zip:	SPOKANE, WA 9	9202-1737
Mail country:	UNITED STATES	
Legal org name:	Market Equipment	t Co Inc
Legal org type:	Private	
Legal addr line1:	1114 N RUBY ST	
Legal city,st,zip:	SPOKANE, WA 9	9202-1737
Legal country:	UNITED STATES	
Legal phone nbr:	(509)325-4526	
Legal effective date:	05/02/1996	
Land org name:	Not reported	
Land org type:	Private	

EDR ID Number EPA ID Number

### (Continued)

Site

Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: SQG Monthly Generation: True Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

Joan Schnell 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported Private 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 07/16/1996 William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 bvaughn@marketequip.com Not reported False False

Facility Site ID Number:	94639296	
EPA ID:	WAD027511484	
NAICS:	42374	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	FALSE	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Recy	cling Facility:	FALSE
Generator of dangerous fuel wast	te:	FALSE
Generator marketing to burner:		FALSE

EDR ID Number EPA ID Number

## (Continued)

ontinued)		
Other marketers (i.e., blender, dis	stributor. etc.):	FALSE
Utility boiler burner:	, , ,	FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE
Smelter defferal:		FALSE
Universal waste - batteries - gene	erate:	FALSE
Universal waste - thermostats - g		FALSE
Universal waste - mercury - gene		FALSE
Universal waste - lamps - genera		FALSE
Universal waste - batteries - accu		FALSE
Universal waste - thermostats - a		FALSE
Universal waste - mercury - accu		FALSE
Universal waste - lamps - accum		FALSE
Destination Facility for Universal		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -		FALSE
Tax Reg #:	328049777	
Business Type:	Commercial refrig	eration
Mail Name:	Market Equipmen	
Mail addr line1:	1114 N RUBY ST	
Mail city,st,zip:	SPOKANE, WA 9	9202-1737
Mail country:	UNITED STATES	
Legal org name:	Market Equipmen	t Co Inc
Legal org type:	Private	
Legal addr line1:	1114 N RUBY ST	
Legal city,st,zip:	SPOKANE, WA 9	9202-1737
Legal country:	UNITED STATES	
Legal phone nbr:	(509)325-4526	
Legal effective date:	05/02/1996	
Land org name:	Not reported	
Land org type:	Private	
Land person name:	Joan Schnell	
Land addr line1:	1114 N RUBY ST	
Land city,st,zip:	SPOKANE, WA 9	9202-1737
Land country:	UNITED STATES	
Land phone nbr:	(509)325-4526	
Operator org name:	Not reported	
Operator org type:	Private	
Operator addr line1:	1114 N RUBY ST	
Operator city,st,zip:	SPOKANE, WA 9	
Operator country:	UNITED STATES	
Operator phone nbr:	(509)325-4526	
Operator effective date:	07/16/1996	
Site contact name:	William J Vaughn	
Site contact addr line1:	1114 N RUBY ST	
Site Contact City/State/ Zip:	SPOKANE, WA 9	
Site Contact Country:	UNITED STATES	
Site Contact Phone #:	(509)325-4526	
Site Contact EMail:	Not reported	
Form Contact NAME:	William J Vaughn	
Form Contact ADDR LINE1:	1114 N RUBY ST	
Form Contact City,ST,Zip:	SPOKANE, WA 9	
Form Contact Country:	UNITED STATES	
Form Contact Phone #:	(509)325-4526	
Form Contact EMail:	bvaughn@market	equip.com
Gen Status CD:	SQG	

EDR ID Number EPA ID Number

## (Continued)

(minaca)		
Monthly Generation: Batch Generation:	FALSE TRUE	
One Time Generation:		
	FALSE	
Transport Own Waste:	FALSE FALSE	
Tranports Other Waste:	FALSE	
Recycler Onsite:	FALSE	
Transfer Facility: Other Exemption:		
	Not reported FALSE	
UW Battery Gen: Used Oil Transporter:	FALSE	
Used Oil Transfer Facility:	FALSE	
Used Oil Processor:	FALSE	
Used Oil Refiner:	FALSE	
Used Oil Fuel Marketer Directs S		FALSE
Used Oil Fuel Marketer Meets Sp	•	FALSE
Used Oil I del Marketer Meets Of	Jec3.	TALUL
Facility Site ID Number:	94639296	
EPA ID:	WAD027511484	
NAICS:	42374	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2008	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
•		
Treatment/Storage/Disposal/Rec	cycling Facility:	False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was	cycling Facility:	False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner:	ycling Facility: te:	False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di	ycling Facility: te:	False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner:	ycling Facility: te:	False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner:	ycling Facility: te:	False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace:	ycling Facility: te:	False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal:	eycling Facility: ste: stributor, etc.):	False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene	eycling Facility: stributor, etc.): erate:	False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g	evoling Facility: stributor, etc.): erate: generate:	False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - mercury - gene	eycling Facility: stributor, etc.): erate: generate: parate:	False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g	eycling Facility: stributor, etc.): erate: generate: erate: erate: erate:	False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - mercury - general Universal waste - lamps - general	eycling Facility: stributor, etc.): erate: generate: erate: erate: unulate:	False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - mercury - gene Universal waste - lamps - genera Universal waste - batteries - acco	evoling Facility: stributor, etc.): erate: generate: erate: erate: unulate: accumulate:	False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - mercury - gene Universal waste - lamps - genera Universal waste - batteries - acc Universal waste - thermostats - a	eycling Facility: tte: stributor, etc.): erate: generate: erate: unulate: inccumulate: imulate: imulate:	False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal	eycling Facility: tte: stributor, etc.): erate: generate: erate: unulate: unulate: unulate: unulate: unulate: Waste:	False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner	eycling Facility: te: stributor, etc.): erate: erate: erate: unulate: unulate: unulate: ulate: Waste: - utility boiler:	False False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner	eycling Facility: tte: stributor, etc.): erate: generate: erate: unulate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler:	False False False False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - mercury - gene Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner Off-specification used oil burner	eycling Facility: tte: stributor, etc.): erate: erate: erate: unulate: unulate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace:	False False False False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - genera Universal waste - thermostats - genera Universal waste - mercury - genera Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner Off-specification used oil burner Tax Reg #:	eycling Facility: tte: stributor, etc.): erate: penerate: erate: unulate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777	False False False False False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - a Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type:	eycling Facility: tte: stributor, etc.): erate: erate: erate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777 Commercial refrig	False False False False False False False False False False False False False False False False False False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - genera Universal waste - thermostats - genera Universal waste - mercury - genera Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type: Mail Name:	eycling Facility: tte: stributor, etc.): erate: erate: erate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777 Commercial refrig Market Equipmen	False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - genera Universal waste - thermostats - genera Universal waste - thermostats - genera Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type: Mail Name: Mail addr line1:	evoling Facility: tte: stributor, etc.): erate: erate: erate: erate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777 Commercial refrig Market Equipmen 1114 N RUBY ST	False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - a Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type: Mail Name: Mail addr line1: Mail city,st,zip:	ycling Facility: tte: stributor, etc.): erate: generate: erate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777 Commercial refrig Market Equipmen 1114 N RUBY ST SPOKANE, WA 9	False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - a Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type: Mail Name: Mail addr line1: Mail city,st,zip: Mail country:	erate: generate: generate: erate: unulate: unulate: ulate: ulate: ulate: industrial boiler: industrial furnace: 328049777 Commercial refrig Market Equipmen 1114 N RUBY ST SPOKANE, WA 9 UNITED STATES	False False
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - g Universal waste - thermostats - a Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - Tax Reg #: Business Type: Mail Name: Mail addr line1: Mail city,st,zip:	ycling Facility: tte: stributor, etc.): erate: generate: erate: unulate: unulate: ulate: Waste: - utility boiler: - industrial boiler: - industrial furnace: 328049777 Commercial refrig Market Equipmen 1114 N RUBY ST SPOKANE, WA 9	False False

Map ID Direction Distance Elevation

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### (Continued)

Site

Legal addr line1: Legal city,st,zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: **Recycler Onsite:** Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 05/02/1996 Not reported Private Joan Schnell 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported Private 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 07/16/1996 William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 Not reported William J Vaughn 1114 N RUBY ST SPOKANE, WA 99202-1737 UNITED STATES (509)325-4526 bvaughn@marketequip.com SQG False True False False False False False Not reported False False False False False False False

Facility Site ID Number:	94639296
EPA ID:	WAD027511484
NAICS:	423740
SWC Desc:	Not reported
FWC Desc:	Not reported
Form Comm:	Not reported
Data Year:	2014
Permit by Rule:	False

EDR ID Number EPA ID Number

### (Continued)

Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 328049777 Business Type: Commercial refrigeration Mail Name: Market Equipment Co Inc Mail addr line1: 1114 N RUBY ST Mail city, st, zip: SPOKANE, WA 99202-1737 UNITED STATES Mail country: Legal org name: Market Equipment Co Inc Legal org type: Private Legal addr line1: 1114 N RUBY ST Legal city, st, zip: SPOKANE, WA 99202-1737 Legal country: UNITED STATES Legal phone nbr: (509)325-4526 Legal effective date: 05/02/1996 Land org name: Not reported Land org type: Private Land person name: Joan Schnell Land addr line1: 1114 N RUBY ST SPOKANE, WA 99202-1737 Land city,st,zip: Land country: UNITED STATES Land phone nbr: (509)325-4526 Operator org name: Market Equipment Co Inc Operator org type: Private Operator addr line1: 1114 N RUBY ST Operator city,st,zip: SPOKANE, WA 99202-1737 Operator country: UNITED STATES Operator phone nbr: (509)325-4526 07/16/1996 Operator effective date: Site contact name: William J Vaughn Site contact addr line1: 1114 N RUBY ST Site Contact City/State/ Zip: SPOKANE, WA 99202-1737 Site Contact Country: UNITED STATES Site Contact Phone #: (509)325-4526 Site Contact EMail: Not reported

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	(Continued)			1004793441
	Form Contact NAME:	William J Vaughn		
	Form Contact ADDR LINE1:	1114 N RUBY ST		
	Form Contact City,ST,Zip:	SPOKANE, WA 99202-1737		
	Form Contact Country: Form Contact Phone #:	UNITED STATES		
	Form Contact EMail:	(509)325-4526 bvaughn@marketequip.com		
	Gen Status CD:	XQG		
	Monthly Generation:	False		
	Batch Generation: One Time Generation:	False False		
	Transport Own Waste:	False		
	Tranports Other Waste:	False		
	Recycler Onsite:	False		
	Transfer Facility:	False		
	Other Exemption: UW Battery Gen:	Not reported False		
	Used Oil Transporter:	False		
	Used Oil Transfer Facility:	False		
	Used Oil Processor:	False		
	Used Oil Refiner:	False		
	Used Oil Fuel Marketer Directs Used Oil Fuel Marketer Meets S			
	ECHO: Envid: Registry ID: DFR URL:	1004793441 110005318566 http://echo.epa.gov/detailed_facility_repc	ort?fid=110005318566	
P56 SE 1/8-1/4	MARKET EQUIPMENT CO 1114 RUBY SPOKANE, WA 99202		WA UST WA ALLSITES	U003604522 N/A
0.242 mi. 1276 ft.	Site 2 of 3 in cluster P			
	UST:			
Relative: Higher	Facility ID:	42245739		
•	Site Id:	102015		
Actual: 1895 ft.	UBI:	Not reported		
1095 11.	Phone Number: Decimal Latitude:	Not reported 47.667271		
	Decimal Longitude:	-117.410506		
	Tank Name: Tag Number:	1 Not reported		
	Tank Status:	Closed in Place		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range: Tank Permit Expiration Date:	111 TO 1,100 Gallons Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	•		
	Tank Construction: Tank Tightness Test:	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

## MARKET EQUIPMENT CO (Continued)

Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

ALLSITES:

Facility Name: Facility Id:

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: MARKET EQUIPMENT COMPANY 42245739

L

UST Underground Storage Tank TOXICS UST Not reported 1993-09-01 00:00:00 2000-05-18 00:00:00 47.667264848000002 -117.410491948

I UST Underground Storage Tank TOXICS UST Not reported 1993-09-02 00:00:00 2000-05-18 00:00:00 47.667264848000002 -117.410491948

57 SPOKANE TELEVISION INC SW 500 W BOONE AVE 1/8-1/4 SPOKANE, WA 99201 0.242 mi. 1278 ft.

Relative:	UST:	
Higher	Facility ID:	79311669
•	Site Id:	99021
Actual:	UBI:	Not reported
1923 ft.	Phone Number:	Not reported
	Decimal Latitude:	47.66726924
	Decimal Longitude:	-117.4204179

WA UST U00 WA ALLSITES N WA CSCSL NFA WA Financial Assurance

## U001127659 N/A

TC4647791.2s Page 185

## U003604522

Database(s)

EDR ID Number EPA ID Number

### SPOKANE TELEVISION INC (Continued)

Tank Name: 1 Tag Number: A4839 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1964 Tank Closure Date: Not reported 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: 07/01/1993 Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Other Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Gravity Delivery System (No Pump) EASTERN **Responsible Unit:** Not reported Dispencer/Pump SFC Type: ALLSITES: SPOKANE TELEVISION INC Facility Name: 79311669 Facility Id:

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: I LUST LUST Facility TOXICS ISIS Not reported 99021 1993-05-25 00:00:00 1993-05-25 00:00:00 47.667263089000002 -117.420403845

A UST Underground Storage Tank TOXICS UST Not reported 99021 1964-05-01 00:00:00 Not reported 47.667263089000002 -117.420403845

## U001127659

Database(s)

CSCSL NFA:	
Facility/Site Id:	79311669
CS Id:	10556
NFA Date:	08/25/2011
Rank:	Not reported
VCP:	No
Latitude:	47.66726924
Longitude:	-117.4204179

WA Financial Assurance 1	1:
edr_fstat:	WA
edr_fzip:	99201
edr_fcnty:	Not reported
edr_zip:	Not reported
DOE Site ID:	99021
Site Type:	Other Ins
Financial Resp Type:	Endurance American Specialty Insurance
Inception Date:	01/22/2012
Expiration Date:	01/22/2013

P58 SE 1/8-1/4 0.244 mi. 1287 ft.	AMERICAN DRY ICE SPOKANE 128 E BOONE AVE SPOKANE, WA 99202 Site 3 of 3 in cluster P		WA ALLSITES FINDS ECHO	1007076491 N/A
Relative: Higher Actual: 1898 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	AMERICAN DRY ICE SPOKANE 9386666 A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000038680 1994-01-01 00:00:00 Not reported 47.668109469000001 -117.410966739		
	means to Departme facility/sit	on Facility / Site Identification System (WA-FSIS) provides query and display data maintained by the Washington ent of Ecology. This system contains key information for ea e that is currently, or has been, of interest to the Air bam Safety, Hazardous Waste, Toxics Cleanup, and Water	ich	

Database(s)

EDR ID Number EPA ID Number

1007076491

## AMERICAN DRY ICE SPOKANE (Continued)

ECHO: Envid: Registry ID: DFR URL:

1007076491 1100155314 http://echo.er

110015531478 http://echo.epa.gov/detailed\_facility\_report?fid=110015531478

Q59 NNE 1/8-1/4 0.247 mi. 1305 ft.	PAPER MILL PRINTIN 14 W INDIANA SPOKANE, WA 99205 Site 1 of 2 in cluster C	WA ALLSITES 1011 FINDS N/ ECHO	1846705 A
Relative: Higher Actual: 1916 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Date Interaction: Attitude: Longitude:	A A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2002-12-12 00:00:00 Not reported 47.674870269000003 -117.41236440900001	
	FINDS: Registry ID: Environmental Int	110037054264 est/Information System Vashington Facility / Site Identification System (WA-FSIS) provides a heans to query and display data maintained by the Washington Department of Ecology. This system contains key information for each acility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1011846705 110037054264 http://echo.epa.gov/detailed_facility_report?fid=110037054264	

Database(s)

O60 SSE 1/8-1/4 0.249 mi.	WATSON PAINT & BODY WORKS 1015 N DIVISION ST SPOKANE, WA 99202	3	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	1000920517 WA0000360206
1315 ft.	Site 2 of 3 in cluster O			
Relative: Lower Actual:	ALLSITES: Facility Name: Facility Id:	WATSON PAINT & BODY WORKS 42563182		
1893 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WA0000360206 1994-06-09 00:00:00 1994-12-31 00:00:00 47.666660229000001 -117.41165139100001		
	RCRA NonGen / NLR: Date form received by agency			
	Facility name: Facility address:	Not reported 1015 N DIVISION ST SPOKANE, WA 99202-1725		
	EPA ID:	WA0000360206		
	Contact:	WATSON PAINT & WATSON PAINT &		
	Contact address:	1015 N DIVISION ST SPOKANE, WA 99202-1725		
	Contact country:	US		
	Contact telephone:	(000)000-0000		
	Contact email:	Not reported		
	EPA Region:	Not reported		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently gene	erate hazardous waste	
	Owner/Operator Summary:	00077		
	Owner/operator name:	SCOTT K		
	Owner/operator address:	1015 N DIVISION ST SPOKANE, WA 99202		
	Owner/operator country:	US (500)328 4254		
	Owner/operator telephone:	(509)328-4351		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	11/22/1996		
	Owner/Op end date:	Not reported		
	Owner/operator name:	SCOTT K		
	Owner/operator address:	1015 N DIVISION ST SPOKANE, WA 99202		
	Owner/operator country:	US		
	Owner/operator telephone:	(509)328-4351		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	11/22/1996		

Database(s)

EDR ID Number EPA ID Number

## WATSON PAINT & BODY WORKS (Continued)

Owner/Op end date:	Not reported
e milen ep ena aater	

Handler Activities Summary:

Historical Generators:

Date form received by agend	cy:07/11/1995
Site name:	WATSON PAINT & BODY WORKS
Classification:	Not a generator, verified

Violation Status:

## FINDS:

Registry ID:

110005305455

No violations found

Environmental Interest/Information System

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

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

 ECHO:
 1000920517

 Envid:
 110005305455

 DFR URL:
 http://echo.epa.gov/detailed\_facility\_report?fid=110005305455

Database(s)

61	ROCKY MOUNTAIN BANK NOTE	cos	WA ALLSITES	1000273463
ESE 1/4-1/2 0.256 mi. 1353 ft.	202 E SHARP AVE SPOKANE, WA 99202		RCRA NonGen / NLR FINDS ECHO	WAD049017841
Relative:	ALLSITES:			
Higher	Facility Name: Facility Id:	ROCKY MOUNTAIN BANK NOTE CO S 55994188		
Actual:				
1904 ft.	Interaction:	I		
	Interaction 1:	HWG		
	Interaction 2:	Hazardous Waste Generator		
	Ecology Program:	HAZWASTE		
	Program Data:	TURBOWASTE		
	Facility Alt.: Program ID:	Not reported WAD049017841		
	Date Interaction:	1983-05-16 00:00:00		
	Date Interaction 3:	1989-09-14 00:00:00		
	Latitude:	47.669287447000002		
	Longitude:	-117.4072104		
	RCRA NonGen / NLR:			
	Date form received by agency	:05/16/1983		
	Facility name:	Not reported		
	Facility address:	202 E SHARP AVE		
		SPOKANE, WA 99202		
	EPA ID:	WAD049017841		
	Mailing address:	PO BOX 17727 DENVER, CO 80217-0727		
	Contact:	ROCKY MOUNTAIN ROCKY MOUNTAIN		
	Contact address:	PO BOX 17727		
		DENVER, CO 80217-0727		
	Contact country:	US		
	Contact telephone:	(000)000-0000		
	Contact email:	Not reported		
	EPA Region:	Not reported		
	Classification:	Non-Generator	aroto hozordovo wosto	
	Description:	Handler: Non-Generators do not presently gene	erate nazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:			
	Owner/operator address:	202 E SHARP AVE SPOKANE, WA 99202		
	Owner/operator country:	US		
	Owner/operator telephone:	(000)000-0000		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	05/02/1996		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste:			
	Transporter of hazardous was			
	Treater, storer or disposer of	HW: No		

MAP FINDINGS

Database(s)

	ROCKY MOUNTAIN BANK NOT	TE CO S (Continued)	1000273463
	Underground injection activ	vitv: No	
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to bu	urner: No	
	Used oil Specification mark	eter: No	
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Historical Generators:		
	Date form received by agen	ncy:05/16/1983	
	Site name:	ROCKY MOUNTAIN BANK NOTE CO S	
	Classification:	Not a generator, verified	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110005321302	
	Conserva events ar and treat program	rmation System to is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the tracking of nd activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA.	
	ECHO: Envid: Registry ID: DFR URL:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302	
063	Envid: Registry ID: DFR URL:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302	1002027025
O62 SSE 1/4-1/2 0.257 mi.	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202	1000273463 110005321302	U002037925 N/A
SSE 1/4-1/2	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 	
SSE 1/4-1/2 0.257 mi.	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 	
SSE 1/4-1/2 0.257 mi. 1356 ft.	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA ALLSITES 39961166 102274 Not reported	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA ALLSITES 39961166 102274	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA ALLSITES 39961166 102274 Not reported	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA ALLSITES 39961166 102274 Not reported Not reported Not reported	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA UST WA ALLSITES 39961166 102274 Not reported Not reported 47.667081 -117.411866 1 Not reported	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA UST WA ALLSITES 39961166 102274 Not reported Not reported 47.667081 -117.411866 1 Not reported Removed	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA UST WA ALLSITES 39961166 102274 Not reported Not reported 47.667081 -117.411866 1 Not reported Removed 08/06/1996	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date: Tank Install Date:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA UST WA ALLSITES 39961166 102274 Not reported Not reported 47.667081 -117.411866 1 Not reported Removed 08/06/1996 00/31/1964	
SSE 1/4-1/2 0.257 mi. 1356 ft. Relative: Lower Actual:	Envid: Registry ID: DFR URL: UPRR SPOKANE 18 E DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster O UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date:	1000273463 110005321302 http://echo.epa.gov/detailed_facility_report?fid=110005321302 WA UST WA UST WA ALLSITES 39961166 102274 Not reported Not reported 47.667081 -117.411866 1 Not reported Removed 08/06/1996	

Database(s)

EDR ID Number EPA ID Number

## UPRR SPOKANE (Continued)

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

## ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: UNION PACIFIC RAILROAD UST 102274 39961166

I UST Underground Storage Tank TOXICS UST Not reported 102274 1994-06-27 00:00:00 2000-05-18 00:00:00 47.667074847999999 -117.411851947

R63 NW 1/4-1/2 0.258 mi. 1363 ft.	429 W INDIANA AVE SPOKANE, WA 99205 Site 1 of 5 in cluster R		WA ALLSITES RCRA NonGen / NLR FINDS ECHO	1000456122 WAD988475513
Relative:	ALLSITES:			
Higher	Facility Name:	GOBEES AUTO BODY		
	Facility Id:	63119852		
Actual:				
1894 ft.	Interaction:	I		
	Interaction 1:	HWG		
	Interaction 2:	Hazardous Waste Generator		
	Ecology Program:	HAZWASTE		
	Program Data:	TURBOWASTE		
	Facility Alt .:	Not reported		
	Program ID:	WAD988475513		
	Date Interaction:	1990-07-19 00:00:00		
	Date Interaction 3:	2002-12-31 00:00:00		
	Latitude:	47.674647040000004		

Database(s)

EDR ID Number EPA ID Number

### (Continued) 1000456122 Longitude: -117.418597447 Interaction: L HWP Interaction 1: Hazardous Waste Planner Interaction 2: HAZWASTE Ecology Program: Program Data: HWPPRT Facility Alt .: Not reported Program ID: WAD988475513 Date Interaction: 1993-01-01 00:00:00 Date Interaction 3: 1993-12-31 00:00:00 47.67464704000004 Latitude: Longitude: -117.418597447 RCRA NonGen / NLR: Date form received by agency: 12/17/2003 Facility name: Not reported 429 W INDIANA AVE Facility address: SPOKANE, WA 99205-4781 EPA ID: WAD988475513 Contact: GOBEES AUTO BOD GOBEES AUTO BOD Contact address: 429 W INDIANA AVE SPOKANE, WA 99205-4720 Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported EPA Region: Not reported Land type: Private Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: WILLIAM C Owner/operator address: 429 W INDIANA AVE SPOKANE, WA 99205 Owner/operator country: US Owner/operator telephone: (509)327-8379 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/18/1996 Owner/Op end date: Not reported Owner/operator name: DAVID H Owner/operator address: 429 W INDIANA SPOKANE, WA 99205 Owner/operator country: US Owner/operator telephone: (509)327-8379 Legal status: Private Owner/Operator Type: Owner 11/13/1999 Owner/Op start date: Owner/Op end date: Not reported Handler Activities Summary:

U.S. importer of hazardous waste: No

EDR ID Number EPA ID Number

## (Continued)

Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil rel marketer to burnet Used oil specification marketer Used oil transfer facility: Used oil transporter:	No te: No tW: No No No No No No No No No
Historical Generators:	
Date form received by agency	
Site name: Classification:	GOBEES AUTO BODY
Classification.	Not a generator, verified
Date form received by agency	:09/01/1993
Site name:	WAYNE'S AUTO BODY & PAINT
Classification:	Large Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation Action Summary.	10/08/1992
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Eveloption data	04/00/4004
Evaluation date:	
Evaluation: Area of violation:	COMPLIANCE ASSISTANCE VISIT Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
FINDS:	
Registry ID:	110005354428
means to qu Department facility/site t Quality, Dar Quality Prog RCRAInfo is	a Facility / Site Identification System (WA-FSIS) provides a uery and display data maintained by the Washington of Ecology. This system contains key information for each hat is currently, or has been, of interest to the Air m Safety, Hazardous Waste, Toxics Cleanup, and Water grams. s a national information system that supports the Resource
events and	on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste, RCRAInfo allows RCRA

ansport, nfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000456122

## (Continued)

ECHO: Envid: Registry ID: DFR URL:

1000456122 110005354428 http://echo.epa.gov/detailed\_facility\_report?fid=110005354428

Q64 NNE 1/4-1/2 0.260 mi.	ASSOCIATED DENTISTS 1912 N DIVISION ST SPOKANE, WA 99207		WA ALLSITES	S109824757 N/A
1374 ft.	Site 2 of 2 in cluster Q			
Relative: Higher	ALLSITES: Facility Name: Facility Id:	ASSOCIATED DENTISTS 21633		
Actual: 1917 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A RSVP Revised Site Visit Program HAZWASTE RSVP Associated Dentists Not reported 2006-05-30 00:00:00 Not reported 47.675331847999999 -117.41053794600001		
65 WSW 1/4-1/2 0.262 mi. 1384 ft.	CHEM MARK CHEMICAL & BRUSH 1306 N HOWARD ST SPOKANE, WA 99201	IINC	WA UST WA ALLSITES WA CSCSL NFA RCRA NonGen / NLR FINDS ECHO	1001490284 WAD051167690
Relative: Higher	UST:		ECHO	
Actual: 1923 ft.	Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	94838518 200565 Not reported 47.66939464 -117.4209666 UNKNOWN Not reported Unknown Not reported Not reported Not reported		
	Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

## CHEM MARK CHEMICAL & BRUSH INC (Continued)

Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

## ALLSITES:

Facility Name: Facility Id:

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

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

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

# CHEM MARK CHEMICAL & BRUSH INC 94838518

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD051167690 1991-01-01 00:00:00 1991-12-31 00:00:00 47.66938849000003 -117.420952546

## Α

UST Underground Storage Tank TOXICS UST Not reported 200565 2000-02-29 00:00:00 Not reported 47.669388490000003 -117.420952546

I LUST LUST Facility TOXICS ISIS Not reported 200565 1992-09-11 00:00:00 1993-05-26 00:00:00 47.66938849000003 -117.420952546

Database(s)

CSCSL NFA:		
Facility/Site Id:	94838518	
CS ld:	11172	
NFA Date:	08/30/2011	
Rank:	Not reported	
VCP:	•	
	No 47 00000404	
Latitude:	47.66939464	
Longitude:	-117.4209666	
RCRA NonGen / NLR:		
Date form received by agence	v <sup>.</sup> 11/10/1994	
Facility name:	Not reported	
Facility address:	1306 N HOWARD ST	
Facility address.		
	SPOKANE, WA 99201-2412	
EPA ID:		
Contact:		
Contact address:	1306 N HOWARD ST SPOKANE, WA 99201-2412	
Contact country:	US	
Contact telephone:	(000)000-0000	
Contact email:	Not reported	
EPA Region:	Not reported	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
	SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)325-4214	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	12/16/1996	
Owner/Op end date:	Not reported	
Owner/operator name:	LEILA H	
Owner/operator address:	1306 N HOWARD ST	
	SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)325-4214	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	12/16/1996	
Owner/Op end date:	Not reported	
Owner/Op end date.	Notreponed	
Handler Activities Summary:		
U.S. importer of hazardous w	vaste: No	
Mixed waste (haz. and radioa	active): No	
Recycler of hazardous waste		
Transporter of hazardous wa		
Treater, storer or disposer of		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	

Database(s)

	CHEM MARK CHEMIC	AL & BRUSH INC (Continued)		1001490284
	Used oil fuel burn	· · ·		
	Used oil processo			
	User oil refiner:	No		
	Used oil fuel mark			
	Used oil Specifica			
	Used oil transfer f			
	Used oil transport			
	Historical Generators Date form receive Site name: Classification:	: d by agency: 11/10/1994 CHEM MARK CHEMICAL & BRUSH INC Not a generator, verified		
	Violation Status:	No violations found		
	FINDS:			
	-			
	Registry ID:	110005321623		
means to qu Department facility/site t Quality, Dar Quality Prog RCRAInfo is Conservatio events and and treat, st program sta		Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCI program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	e g of	
	ECHO:	1001100001		
	Envid: Registry ID:	1001490284 110005321623		
	DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=	110005321623	
	DIR ORE.		110003321023	
R66 NW 1/4-1/2 0.278 mi. 1470 ft.	TRANNY SHACK 507 W INDIANA AVE SPOKANE, WA 99205 Site 2 of 5 in cluster R	RCRA	WA ALLSITES NonGen / NLR FINDS ECHO	1000405672 WAD980978084
Delether	ALLSITES:			
Relative: Higher	Facility Name:	TRANNY SHACK		
Inglici	Facility Id:	36459854		
Actual:	<b>,</b> -			
1894 ft.	Interaction:	I		
	Interaction 1:	HWG		
	Interaction 2:	Hazardous Waste Generator		
	Ecology Program:	HAZWASTE		
	Due sure as Deter	TURBOWASTE		
	Program Data:			
	Facility Alt.: Program ID:	Not reported WAD980978084		

Database(s)

EDR ID Number EPA ID Number

### **TRANNY SHACK (Continued)**

Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: 1985-05-21 00:00:00 1989-11-01 00:00:00 47.674648591 -117.419307700999999

A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported 2003-03-06 00:00:00 Not reported 47.674648591 -117.41930770099999

## RCRA NonGen / NLR:

Date form received by agency: 05/21/1985 Not reported Facility name: Facility address: 507 W INDIANA AVE SPOKANE, WA 99205 EPA ID: WAD980978084 Contact: NORTH CENTRAL A NORTH CENTRAL A Contact address: 507 W INDIANA AVE SPOKANE, WA 99205-4722 Contact country: US (000)000-0000 Contact telephone: Contact email: Not reported EPA Region: Not reported Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste

## Owner/Operator Summary:

Jwner/Operator Summary:	
Owner/operator name:	NORTH CENTRAL A N
Owner/operator address:	507 W INDIANA AVE
	SPOKANE, WA 99205
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	05/02/1996
Owner/Op end date:	Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No

MAP FINDINGS

Database(s)

	TRANNY SHACK (Continued) Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:				1000405672
			No No No No		
	Historical Generators Date form received Site name: Classification:	by agency: 05/21 NOR	I/1985 TH CENTRAL AUTO a generator, verified		
	Violation Status:	No vi	olations found		
	FINDS:				
	Registry ID: 110005336528				
	means to query Department of E facility/site that Quality, Dam Sa Quality Program RCRAInfo is a r Conservation ar events and activ and treat, store, program staff to		cility / Site Identification System (WA-FSIS) provides a and display data maintained by the Washington Ecology. This system contains key information for each is currently, or has been, of interest to the Air afety, Hazardous Waste, Toxics Cleanup, and Water		
	ECHO: Envid: Registry ID: DFR URL:		1000405672 110005336528 http://echo.epa.gov/detailed_facility_	report?fid=110005336528	
67 SW 1/4-1/2 0.279 mi. 1473 ft.	495 W GARDNER AVE SPOKANE, WA 99201			WA ALLSITES RCRA NonGen / NLR	1001491235 WAR000003053
Relative: Higher	ALLSITES: Facility Name: Facility Id:		SPOKANE CITY COLISEUM PARKING 85812188		
Actual: 1915 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction:		I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Spokane City Coliseum Parkin WAR000003053 1995-12-31 00:00:00	g	

Site

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

( )	
Date Interaction 3:	1995-12-31 00:00:00
Latitude:	47.667363848999997
Longitude:	-117.41826594600001
0	
Interaction:	
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR000003053
Date Interaction:	1969-06-11 00:00:00
Date Interaction 3:	1995-07-25 00:00:00
Latitude:	47.667363848999997
Longitude:	-117.41826594600001
RCRA NonGen / NLR:	
Date form received by agency	v: 03/01/1996
Facility name:	Not reported
-	•
Facility address:	495 W GARDNER AVE
	SPOKANE, WA 99201
EPA ID:	
Mailing address:	808 W SPOKANE FALLS BLVD
	SPOKANE, WA 99201
Contact:	LLOYD BREWER
Contact address:	Not reported
	Not reported
Contact country:	US
Contact telephone:	(509) 625-6270
Contact email:	Not reported
EPA Region:	Not reported
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	CITY OF SPOKANE
Owner/operator address:	808 W SPOKANE FALLS BLVD
·	SPOKANE, WA 99201
Owner/operator country:	US
Owner/operator telephone:	(509)625-6262
Legal status:	Municipal
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	CITY OF SPOKANE
Owner/operator address:	808 W SPOKANE FALLS BLVD
	SPOKANE, WA 99201
Owner/operator country:	US
Owner/operator telephone:	(509)625-6262
Legal status:	Municipal
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/Op end date.	Not reported

Database(s)

Handler Activities Summary:U.S. importer of hazardous waste:NoMixed waste (haz. and radioactive):NoRecycler of hazardous waste:NoTransporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:NoUsed oil fuel burner:No	
U.S. importer of hazardous waste:NoMixed waste (haz. and radioactive):NoRecycler of hazardous waste:NoTransporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:No	
Mixed waste (haz. and radioactive):NoRecycler of hazardous waste:NoTransporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:No	
Recycler of hazardous waste:NoTransporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:No	
Transporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:No	
Underground injection activity: No On-site burner exemption: No Furnace exemption: No	
On-site burner exemption: No Furnace exemption: No	
Furnace exemption: No	
Used oil fuel burner: No	
Used oil processor: No	
User oil refiner: No	
Used oil fuel marketer to burner: No	
Used oil Specification marketer: No	
Used oil transfer facility: No	
Used oil transporter: No	
Historical Generators:	
Date form received by agency: 12/19/1995	
Site name: SPOKANE CITY COLISEUM PARKING	
Classification: Not a generator, verified	
Date form received by agency: 12/19/1995	
Site name: SPOKANE CITY COLISEUM PARKING	
Classification: Not a generator, verified	
Violation Status: No violations found	
R68 PHILLIP M BROWN INC DUTCH BOY PAINTS WA UST U003026 NW W 512 INDIANA WA ALLSITES N/A 1/4-1/2 SPOKANE, WA 99205 0.280 mi.	03026091 V/A
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       0.280 mi.         1476 ft.       Site 3 of 5 in cluster R	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       0.280 mi.         1476 ft.       Site 3 of 5 in cluster R         Relative:       UST:	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       VST:         Relative:       UST:       UST:       Higher       Facility ID:       2615193	
R68     PHILLIP M BROWN INC DUTCH BOY PAINTS     WA UST     U003026       NW     W 512 INDIANA     WA ALLSITES     N/A       1/4-1/2     SPOKANE, WA 99205     N/A       0.280 mi.     1476 ft.     Site 3 of 5 in cluster R       Relative:     UST:       Higher     Facility ID:     2615193       Site Id:     1734	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         1/476 ft.       Site 3 of 5 in cluster R       Image: State 100 minute in the state in the sta	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       1734       2615193       Site Id:       1734         Actual:       UBI:       Not reported       1894 ft.       Phone Number:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST WA UST WA UST WA UST WA ALLSITES       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       Image: Mark and the second se	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       1734       2615193       Site Id:       1734         Actual:       UBI:       Not reported       1894 ft.       Phone Number:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         1894 ft.       Phone Number:       Not reported         Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         1894 ft.       Phone Number:       Not reported         Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117         Tank Name:       1	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST WA UST WA UST WA ALLSITES       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       Iteration       Ste 3 of 5 in cluster R       N/A         1476 ft.       Site 3 of 5 in cluster R       VST:       VST:         Higher       Facility ID:       2615193       Site Id:       1734         Actual:       UBI:       Not reported       Not reported         1894 ft.       Phone Number:       Not reported         Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117         Tank Name:       1         Tag Number:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       Iteration       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Iteration       Iteration       Iteration         Higher       Facility ID:       2615193       Site Id:       1734         Actual:       UBI:       Not reported       Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117       Tank Name:       1       17.420117         Tank Name:       1       Tag Number:       Not reported       Tank Status:       Closed in Place	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         Phone Number:       Not reported         Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117         Tank Name:       1         Tag Number:       Not reported         Tank Status:       Closed in Place         Tank Status:       08/06/1996	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         1894 ft.       Phone Number:       Not reported         Decimal Latitude:       47.674811         Decimal Latitude:       -117.420117         Tank Name:       1         Tank Name:       1         Tank Status:       Closed in Place         Tank Status Date:       08/06/1996         Tank Install Date:       00/31/1964	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA 4 UST       U003026         1/4-1/2       SPOKANE, WA 99205       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       I       I       I         1476 ft.       Site 3 of 5 in cluster R       I       I         Relative:       UST:       II       I         Higher       Facility ID:       2615193       Site Id:       1734         Actual:       UBI:       Not reported       Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117       Tank Name:       1       Tag Number:       Not reported         Tank Status:       Closed in Place       Tank Status:       Closed in Place       Tank Status:       0%/06/1996         Tank Install Date:       00/31/1964       Tank Closure Date:       Not reported       Iank Closure Date:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Endity:       2615193         Higher       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         Decimal Latitude:       47.674811         Decimal Latitude:       -117.420117         Tank Name:       1         Tag Number:       Not reported         Tank Status:       Closed in Place         Tank Status:       08/06/1996         Tank Install Date:       09/31/1964         Tank Install Date:       00/31/1964         Tank Closure Date:       Not reported         Capacity Range:       111 TO 1,100 Gallons	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         144-1/2       SPOKANE, WA 99205       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R         Relative:       UST:       Facility ID:       2615193         Site Id:       1734         Actual:       UBI:       Not reported         Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117         Tank Name:       1         Tag Number:       Not reported         Tank Status:       Closed in Place         Tank Status:       Closed in Place         Tank Istall Date:       00/31/1964         Tank Closure Date:       Not reported         Capacity Range:       111 TO 1,100 Gallons         Tank Permit Expiration Date:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Endity ID:       2615193       Site Id:       1734         Actual:       UBI:       Not reported       Decimal Latitude:       47.674811         Decimal Latitude:       47.674811       Decimal Longitude:       -117.420117         Tank Name:       1       Tag Number:       Not reported         Tank Status Date:       08/06/1996       Tank Status Date:       09/03/1/1964         Tank Closure Date:       Not reported       Capacity Range:       111 TO 1,100 Gallons         Tank Permit Expiration Date:       Not reported       Tank Permit Expiration Date:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Facility ID:       2615193         Site Id:       1734       Actual:       UBI:       Not reported         Decimal Latitude:       47.674811       Decimal Longitude:       -117.420117         Tank Name:       1       Tag Number:       Not reported         Tank Status:       Closed in Place       Tank Install Date:       00/06/1996         Tank Install Date:       00/31/1964       Tank Closure Date:       Not reported         Capacity Range:       111 TO 1,100 Gallons       Tank Upgrade Date:       Not reported         Tank Date:       Not reported       Tank Date:       Not reported         Tank Spill Prevention:       Not reported       Tank Date:       Tank Dreported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A       N/A         0.280 mi.       Itaria       Itaria       Site 3 of 5 in cluster R       N/A         Relative:       UST:       Itaria       Itaria       Itaria       Itaria       Itaria       Itaria       Itaria       N/A         Actual:       UBI:       Not reported       Decimal Latitude:       47.674811       Itaria	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R         Relative:       UST:       Higher       Facility ID:       2615193         Site Id:       1734       Actual:       UBI:       Not reported         Phone Number:       Not reported       Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117       Tank Name:       1         Tag Number:       Not reported       Tank Status       Closed in Place         Tank Status Date:       00/31/1964       Tank Closure Date:       Not reported         Tank Closure Date:       Not reported       Tank Closure Date:       Not reported         Tank Quity Range:       111 TO 1,100 Gallons       Tank Quity Range:       I11 TO 1,100 Gallons         Tank Overfill Prevention:       Not reported       Tank Quity Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Quity Prevention:       Not reported	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R         Relative:       UST:       Higher       Facility ID:       2615193         Site Id:       1734       Actual:       UBI:       Not reported         Phone Number:       Not reported       Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117       Tank Name:       1         Tag Number:       Not reported       Tank Status Date:       08/06/1996         Tank Istall Date:       00/31/1964       Tank Closure Date:       Not reported         Tank Netwint Expiration Date:       Not reported       Tank Signil Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Overfill Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Overfill Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Overfill Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Overfill Prevention:       Not reported <th></th>	
R68       PHILLIP M BROWN INC DUTCH BOY PAINTS       WA UST       U003026         NW       W 512 INDIANA       WA ALLSITES       N/A         1/4-1/2       SPOKANE, WA 99205       N/A         0.280 mi.       1476 ft.       Site 3 of 5 in cluster R         Relative:       UST:       Higher       Facility ID:       2615193         Site Id:       1734       Actual:       UBI:       Not reported         Phone Number:       Not reported       Decimal Latitude:       47.674811         Decimal Longitude:       -117.420117       Tank Name:       1         Tag Number:       Not reported       Tank Status       Closed in Place         Tank Status Date:       00/31/1964       Tank Closure Date:       Not reported         Tank Closure Date:       Not reported       Tank Closure Date:       Not reported         Tank Opgrade Date:       Not reported       Tank Quity Prevention:       Tank Operted         Tank Opgrade Date:       Not reported       Tank Operted       Tank Overfill Prevention:       Not reported         Tank Overfill Prevention:       Not reported       Tank Material:       Not reported       Tank Material:	

Database(s)

EDR ID Number EPA ID Number

	PHILLIP M BROWN INC DUTCH BOY	PAINTS (C	continued)	
	Tank Release Detection: Tank SFC Type:	Not reported Not reported		
	Pipe Material:	Steel		
	Pipe Construction:	Not reported		
	Pipe Primary Release Detection: Pipe Second Release Detection:	•		
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reporte		
	Responsible Unit:	EASTERN	-	
	Dispencer/Pump SFC Type:	Not reported	d	
	ALLSITES:			
	Facility Name:		M BROWN INC DUTCH BOY PAINTS	
	Facility Id:	2615193	}	
	Interaction:		l Hot	
	Interaction 1:		UST	
	Interaction 2: Ecology Program:		Underground Storage Tank TOXICS	
	Program Data:		UST	
	Facility Alt.:		Not reported	
	Program ID:		1734	
	Date Interaction:		1998-06-08 00:00:00	
	Date Interaction 3:		2000-05-18 00:00:00	
	Latitude:		47.674804848999997	
	Longitude:		-117.420102943	
R69 NW 1/4-1/2 0.283 mi. 1492 ft. Relative:	SOUND RECORDING 511 W INDIANA SPOKANE, WA 99205 Site 4 of 5 in cluster R ALLSITES:			WA ALLSITES FINDS ECHO
Higher Actual:	Facility Name: Facility Id:	SOUND 2857746	RECORDING 2	
1894 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:		l UST Underground Storage Tank TOXICS UST Not reported 200143 HISTDB 2000-02-28 00:00:00 2000-03-01 00:00:00 47.674707429000001 -117.419508444	
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:		I LUST LUST Facility TOXICS ISIS Not reported	

1007073210

N/A

Database(s)

EDR ID Number EPA ID Number

1007073210

## SOUND RECORDING (Continued)

 Program ID:
 200143 HISTDB

 Date Interaction:
 1989-06-28 00:00:00

 Date Interaction 3:
 2003-09-25 00:00:00

 Latitude:
 47.674707429000001

 Longitude:
 -117.419508444

## FINDS:

Registry ID:

110015498433

Environmental Interest/Information System

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

E	Cł	HC	):

Envid: Registry ID: DFR URL: 1007073210 110015498433 http://echo.epa.gov/detailed\_facility\_report?fid=110015498433

70 ENE 1/4-1/2 0.284 mi. 1500 ft.	204 E NORA AVE SPOKANE, WA 99207		WA ALLSITES RCRA NonGen / NLR FINDS ECHO	1000838632 WAD988514238
Relative:	ALLSITES:			
Higher	Facility Name:	HI REL LABORATORIES INC		
Actual:	Facility Id:	818265		
1918 ft.	Interaction:	1		
	Interaction 1:	HWG		
	Interaction 2:	Hazardous Waste Generator		
	Ecology Program:	HAZWASTE		
	Program Data:	TURBOWASTE		
	Facility Alt.:	Not reported		
	Program ID:	WAD988514238		
	Date Interaction:	1992-11-18 00:00:00		
	Date Interaction 3:	1997-05-27 00:00:00		
	Latitude:	47.673566585000003		
	Longitude:	-117.407589354		
	RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address:	r: 01/08/1998 Not reported 204 E NORA AVE SPOKANE, WA 99207-2336 WAD988514238 6116 N FREYA SPOKANE, WA 99217		

Database(s)

continued)		
Contact:	HI REL LABORATO HI REL LABORATO	
Contact address:	6116 N FREYA	
Contract converters	SPOKANE, WA 99217	
Contact country:	US (app)aga appa	
Contact telephone:	(000)000-0000	
Contact email:	Not reported	
EPA Region:	Not reported	
Land type:	Private	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	HI REL LABORATO H	
Owner/operator address:	6116 N FREYA	
Contenoperator address.		
Owner/operator country	SPOKANE, WA 99217	
Owner/operator country:	US (000)000 0000	
Owner/operator telephone:	(000)000-0000	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	05/03/1996	
Owner/Op end date:	Not reported	
Owner/operator name:	ROGER D	
Owner/operator address:	6116 N FREYA	
	SPOKANE, WA 99217	
Owner/operator country:	US	
Owner/operator telephone:	(509)325-5800	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	04/30/1997	
Owner/Op end date:	Not reported	
Less allers A stickline Oranges		
Handler Activities Summary:		
U.S. importer of hazardous wa		
Mixed waste (haz. and radioa		
Recycler of hazardous waste:	No	
Transporter of hazardous was		
Treater, storer or disposer of I		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burn	er: No	
Used oil Specification markete	er: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
	·· 06/12/1007	
Date form received by agency		
Site name: Classification:	HI REL LABORATORIES INC Not a generator, verified	

R71

NW

1/4-1/2

0.285 mi.

Relative: Higher Actual: 1894 ft.

1505 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## (Continued)

1000838632

Jonanaea)		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance Evaluation lead agency:	04/14/1993 COMPLIANCE ASSISTANCE VISIT Not reported : Not reported State	
FINDS:		
Registry ID:	110005381112	
means Departr facility/s Quality,	prmation System gton Facility / Site Identification System (WA-FSIS) provides a o query and display data maintained by the Washington nent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs.	
RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
ECHO: Envid: Registry ID: DFR URL:	1000838632 110005381112 http://echo.epa.gov/detailed_facility_report?fid=1100053811	
ACON CLEANERS & LAUN W INDIANA DKANE, WA 99205	DRY WA U WA ALLSIT FIN EC	
e 5 of 5 in cluster R		
UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	43873546 7079 Not reported Not reported 47.674811 -117.419967	
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Chagura Data:	1 Not reported Removed 08/06/1996 00/31/1964	

Not reported

Not reported

Not reported

Not reported

Not reported

111 TO 1,100 Gallons

Tank Closure Date: Capacity Range:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Permit Expiration Date:

WA UST 1007070737 /A ALLSITES N/A FINDS ECHO

Database(s)

EDR ID Number EPA ID Number

Steel Not reported Not reported Not reported
Not reported
Not reported
Not reported
Steel
Not reported
EASTERN
Not reported

Tank Name: 2 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

Tank Name: 3 Tag Number: Not reported Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Database(s)

EDR ID Number EPA ID Number

	-
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name: 4 Tag Number: Not reported Tank Status: Closed in Place Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN **Responsible Unit:** Dispencer/Pump SFC Type: Not reported

### ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: BEACON CLEANERS & LAUNDRY 43873546

Т

UST Underground Storage Tank TOXICS UST Not reported 7079 1998-06-08 00:00:00 2000-05-18 00:00:00 47.674804848000001

Database(s) EPA ID

EDR ID Number EPA ID Number

	BEACON CLEANERS & LAUNDRY (Continued)		1007070737
	Longitude:	-117.419952944	
	FINDS:		
	Registry ID:	110015473496	
	means t Departn facility/s Quality,	ormation System gton Facility / Site Identification System (WA-FSIS) provides a to query and display data maintained by the Washington nent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs.	
	ECHO: Envid: Registry ID: DFR URL:	1007070737 110015473496 http://echo.epa.gov/detailed_facility_report?fid=110015473496	
S72 SE 1/4-1/2 0.286 mi. 1510 ft.	UNION PACIFIC RAILROAD S 100 BLK DESMET AVE BTWN SPOKANE, WA 99202 Site 1 of 3 in cluster S		S109556148 N/A
Relative: Higher Actual:	ALLSITES: Facility Name: Facility Id:	UNION PACIFIC RAILROAD SPOKANE DESMET 43658782	
1894 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WA0000071936 1993-12-07 00:00:00 1994-12-31 00:00:00 47.667243847999998 -117.409535948	
S73 SE 1/4-1/2 0.298 mi. 1575 ft.	CASCADE SEED 128 E DESMET SPOKANE, WA 99202 Site 2 of 3 in cluster S	WA UST WA ICR WA ALLSITES WA CSCSL NFA	U000712674 N/A
Relative: Higher Actual: 1894 ft.	UST: Facility ID: Site Id: UBI: Phone Number:	77376647 101291 Not reported Not reported	

Database(s)

EDR ID Number **EPA ID Number** 

## **CASCADE SEED (Continued)**

Tank Tightness Test: Tank Corrosion Protection:

Tank Release Detection:

Pipe Corrosion Protection:

Dispencer/Pump SFC Type:

Pipe Pumping System:

Responsible Unit:

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

Tank Manifold:

Tank SFC Type:

Pipe Construction:

Pipe Material:

CADE SEED (Continued)	
Decimal Latitude:	47.66740628
Decimal Longitude:	-117.4084234
Tank Name:	1 GAS
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
•	
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported
Tank Name:	2 DIESEL
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Overnii Prevention. Tank Material:	Not reported
	•
Tank Construction:	Not reported
Tank Tightness Test:	Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

EASTERN

Database(s)

EDR ID Number EPA ID Number

# CASCADE SEED (Continued)

· · · · ·	
Tank Name:	3 GAS
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	•
Responsible Unit:	Not reported EASTERN
Dispencer/Pump SFC Type:	Not reported
Dispencent unip SFC Type.	Not reported
Tank Name:	4 DIESEL
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	
Tank Material:	Not reported Not reported
	Not reported
Tank Construction:	•
Tank Tightness Test: Tank Corrosion Protection:	Not reported
	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Luchoncor/Dump SEC Typo	<b>N I I I</b>
Dispencer/Pump SFC Type:	Not reported

ICR:

Date Ecology Received Report:	10/24/91
-------------------------------	----------

Database(s)

EDR ID Number EPA ID Number

#### CASCADE SEED (Continued)

Rank:

Contaminants Found at Site: Petroleum products Media Contaminated: Soil Tank Waste Management: Eastern Region: Type of Report Ecology Received: Final cleanup report Site Register Issue: 92-10 County Code: 32 Contact: Not reported Report Title: Not reported Date Ecology Received Report: 10/22/93 Contaminants Found at Site: Petroleum products Media Contaminated: Soil Waste Management: Tank Region: Eastern Type of Report Ecology Received: Final cleanup report Site Register Issue: 93-11 County Code: 32 Contact: Not reported Report Title: Not reported ALLSITES: CASCADE SEED Facility Name: Facility Id: 77376647 Interaction: Т Interaction 1: LUST Interaction 2: LUST Facility Ecology Program: TOXICS ISIS Program Data: Facility Alt .: Not reported Program ID: 101291 1991-10-15 00:00:00 Date Interaction: 1991-10-24 00:00:00 Date Interaction 3: 47.667400127999997 Latitude: -117.40840934800001 Longitude: Interaction: Т Interaction 1: UST Interaction 2: Underground Storage Tank Ecology Program: TOXICS Program Data: UST Facility Alt .: Not reported Program ID: Not reported Date Interaction: 1991-10-14 00:00:00 Date Interaction 3: 1991-10-15 00:00:00 47.667400127999997 Latitude: -117.40840934800001 Longitude: CSCSL NFA: Facility/Site Id: 77376647 10483 CS Id: NFA Date: 08/30/2011

Not reported

Database(s)

EDR ID Number EPA ID Number

	CASCADE SEED (Continued)			U000712674
	VCP:	No		
		17.66740628		
	Longitude: -	117.4084234		
S74 SE 1/4-1/2 0.298 mi. 1575 ft.	GONZAGA UNIVERSITY 128 E. DESMET SPOKANE, WA 99202 Site 3 of 3 in cluster S		WA ICR	S104280746 N/A
Relative:	ICR:			
Higher	Date Ecology Received Report:	10/18/94		
	Contaminants Found at Site:	Metals		
Actual:	Media Contaminated:	LA		
1894 ft.	Waste Management:	Spill		
	Region:	Eastern		
	Type of Report Ecology Receive			
	Site Register Issue:	93-36		
	County Code:	32		
	Contact:	Not reported		
	Report Title:	Not reported		
T75 WNW 1/4-1/2 0.303 mi. 1601 ft. Relative:	NORTH CENTRAL CARE CENTER 618 W NORA SPOKANE, WA 99207 Site 1 of 2 in cluster T UST:		WA UST VA ALLSITES CSCSL NFA FINDS ECHO	1007065518 N/A
Higher	Facility ID:	76137221		
	Site Id:	200498		
Actual:	UBI:	Not reported		
1899 ft.	Phone Number:	Not reported		
	Decimal Latitude:	47.67394848		
	Decimal Longitude:	-117.4209581		
	Tank Name:	UNKNOWN		
	Tag Number:	Not reported		
	Tank Status:	Unknown		
	Tank Status Date:	Not reported		
	Tank Install Date:	Not reported		
	Tank Closure Date:	Not reported		
	Capacity Range:	Not reported		
	Tank Permit Expiration Date: Tank Upgrade Date:	Not reported Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction:	Not reported		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection:	Not reported		
	Tank Manifold:	Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Not reported		
	Pipe Construction:	Not reported		

Database(s)

EDR ID Number EPA ID Number

#### 1007065518

#### NORTH CENTRAL CARE CENTER (Continued)

Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

### ALLSITES:

Facility Name: Facility Id:

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: NORTH CENTRAL CARE CENTER 76137221

> A UST Underground Storage Tank TOXICS UST Not reported 200498 2000-03-01 00:00:00 Not reported 47.673942328999999 -117.420944044

I LUST LUST Facility TOXICS ISIS Not reported 200498 1994-04-12 00:00:00 1994-05-26 00:00:00 47.673942328999999 -117.420944044

#### CSCSL NFA:

Facility/Site Id:	76137221
CS Id:	10433
NFA Date:	08/30/2011
Rank:	Not reported
VCP:	No
Latitude:	47.67394848
Longitude:	-117.4209581

## FINDS:

Registry ID:

110015420891

Environmental Interest/Information System

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

Map ID	
Direction	
Distance	
Elevation	Site

Direction	1			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	NORTH CENTRAL CARE CENTER (C	ontinued)		1007065518
	Quality Program	s.		
	ECHO:			
	Envid:	1007065518		
	Registry ID:	110015420891		
	DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=	10015420891	
T76 WNW			WA ICR	U003750117
1/4-1/2	618 W. NORA AVE.			N/A
0.303 mi.	SPOKANE, WA 99205			
1601 ft.	Site 2 of 2 in cluster T			
Relative:	ICR:	05/26/04		
Higher	Date Ecology Received Report: Contaminants Found at Site:	05/26/94 Petroleum products		
Actual:	Media Contaminated:	Soil		
1899 ft.	Waste Management:	Tank		
	Region:	Eastern		
	Type of Report Ecology Received:	Final cleanup report		
	Site Register Issue:	93-26		
	County Code:	32		
	Contact:	Not reported		
	Report Title:	Not reported		
U77	SPOKANE VETERANS MEMORIAL AF	RENA	WA ICR	S105454551
SW	BOONE AVE. & HOWARD ST.			N/A
1/4-1/2	SPOKANE, WA 99201			
0.312 mi.				
1646 ft.	Site 1 of 2 in cluster U			
Relative:	ICR:			
Higher	Date Ecology Received Report:	01/08/96		
-	Contaminants Found at Site:	Metals, Petroleum products		
Actual:	Media Contaminated:	Soil		
1916 ft.	Waste Management:	Spill		
	Region:	Eastern		
	Type of Report Ecology Received:			
	Site Register Issue:	94-17 32		
	County Code: Contact:			
	Report Title:	Not reported Not reported		
	Report file.	Notroponou		
78	CATALDO SHOP		WA UST	U000923088
SSE	902 NORTH ATLANTIC	,	WA UST	N/A
1/4-1/2	SPOKANE, WA 99201			
0.313 mi.				
1655 ft.				
Relative:	UST: Facility ID:	32871479		
Higher		9347		
Actual:		Not reported		
1902 ft.				

Database(s)

EDR ID Number EPA ID Number

# CATALDO SHOP (Continued)

Phone Number:	Not reported
Decimal Latitude:	47.667005
Decimal Longitude:	-117.413791
<b>3</b>	
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	
	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
	Mart was a stard
Dispencer/Pump SFC Type:	Not reported
Dispencer/Pump SFC Type:	Not reported
Tank Name:	2
Tank Name: Tag Number:	2 Not reported
Tank Name: Tag Number: Tank Status:	2 Not reported Removed
Tank Name: Tag Number: Tank Status: Tank Status Date:	2 Not reported Removed 08/06/1996
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	2 Not reported Removed 08/06/1996 00/31/1964
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Steel
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Noverfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vograde Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Course Date: Tank Permit Expiration Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Kelease Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Voyarde Date: Tank Opgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Course Date: Tank Permit Expiration Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Kelease Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	2 Not reported Removed 08/06/1996 00/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

	CATALDO SHOP (Continued)			U000923088
	Dispencer/Pump SFC Type:	Not reported		
	ALLSITES: Facility Name: Facility Id:	CATALDO SHOP 82871479		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I UST Underground Storage Tank TOXICS UST Not reported 9347 1998-06-08 00:00:00 2000-05-18 00:00:00 47.666998847999999 -117.413776947		
79 SSW 1/4-1/2 0.317 mi. 1673 ft.	HUNTER VETERINARY CLINIC 933 N WASHINGTON ST SPOKANE, WA 99201		WA ALLSITES	S110038857 N/A
Relative: Higher	ALLSITES: Facility Name: Facility Id:	HUNTER VETERINARY CLINIC 8213		
Actual: 1907 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A RSVP Revised Site Visit Program HAZWASTE RSVP Hunter Veterinary Clinic Not reported 2009-01-20 00:00:00 Not reported 47.666465289999998 -117.417610706		
V80 SSE 1/4-1/2 0.323 mi. 1704 ft.	NORTHBANK DEVELOPMENT E CATALDO AVE & N DIVISION ST SPOKANE, WA 99201 Site 1 of 3 in cluster V		WA ALLSITES WA CSCSL NFA FINDS ECHO	1007692395 N/A
Relative: Lower	ALLSITES: Facility Name:	NORTHBANK DEVELOPMENT		
Actual: 1887 ft.	Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program:	5535217 I VOLCLNST Voluntary Cleanup Sites TOXICS		

Database(s)

EDR ID Number **EPA ID Number** 

#### NORTHBANK DEVELOPMENT (Continued)

Program Data:	ISIS
Facility Alt.:	Northbank Development
Program ID:	Not reported
Date Interaction:	2004-09-17 00:00:00
Date Interaction 3:	2004-10-01 00:00:00
Latitude:	47.665994535000003
Longitude:	-117.411867167
CSCSL NFA: Facility/Site Id: CS Id: NFA Date: Rank:	5535217 1027 07/19/2006 Not reported

47.666000686 Longitude: -117.41188122

No

# FINDS:

VCP:

Latitude:

Registry ID:

#### 110018012871

Environmental Interest/Information System

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

# ECHO:

Envid: Registry ID: DFR URL:

1007692395 110018012871 http://echo.epa.gov/detailed\_facility\_report?fid=110018012871

W81 NNE 1/4-1/2 0.328 mi.	CUDA APPAREL 2015 N DIVISION ST SPOKANE, WA 99207		WA ALLSITES	S110038159 N/A
1734 ft.	Site 1 of 3 in cluster W			
Relative: Higher Actual: 1919 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:	CUDA APPAREL 13622 A RSVP Revised Site Visit Program HAZWASTE RSVP Cuda Apparel Not reported 2005-07-28 00:00:00 Not reported		
	Latitude:	47.676335848000001		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
			()	
	CUDA APPAREL (Continued)			S110038159
	Longitude:	-117.41160694600001		
W82	THE SALVATION ARMY SEATT	LE DHQ	WA SWF/LF	S111416357
NNE 1/4-1/2	2020 N DIVISION SPOKANE, WA 99207		WA SWRCY	N/A
0.334 mi.				
1765 ft.	Site 2 of 3 in cluster W			
Relative:	SWF/LF:	0500		
Higher	Facility ID: Region:	2568 STATE		
Actual:	Permit Status:	Operating		
1920 ft.	Contact Organization:	Salvation Army		
	Contact Address1:	2020 N Division		
	Contact Address2:	Not reported		
	Contact City:	Spokane		
	Contact State:	WA		
	Contact Postal:	99207		
	Contact EMail:	anna.moran@usw.salvationarmy.org		
	Contact Phone: Contact Phone Ext:	(509) 325-6805 Not reported		
	Permit No:	Not reported		
	Phone:	(509) 325-6805		
	Operator Name:	Not reported		
	Operator Organization:	Salvation Army		
	Operator EMail:	Not reported		
	Recycle Survey Code:	740		
	Ownership: Facility Type:	Not reported Recycling (non-regulated)		
	Contact Name:	Moran Anna		
	Contact Title:	Manager		
	Year Closed:	Not reported		
	Open to Public Flag:	No		
	SWRCY:			
	Swect: Service:	Salvation Army Spokane		
	Phone:	509-325-6805		
	Extension:	Not reported		
	Website:	Not reported		
	Email:	joytika.deo@usw.salvationarmy.org		
	Material Category:	Miscellaneous		
	Material Accepted: Contact Name:	Clothes and Textiles Joytika Deo		
	Residential:	Yes		
	Commercial:	No		
	Service Type:	Dropoff and buy-back sites		
	Light Recycle Participant:	No		
	Hours:	9-6 M-F, 9-5 Sat, closed Sun		
	Comments:	Not reported		
	Service:	Salvation Army Spokane		
	Phone:	509-325-6805		
	Extension:	Not reported		
	Website: Email:	Not reported joytika.deo@usw.salvationarmy.org		
	Material Category:	Electronics		
	material Gategory.			

Database(s)

EDR ID Number EPA ID Number

#### THE SALVATION ARMY SEATTLE DHQ (Continued)

Material Accepted: Computers Contact Name: Joytika Deo Residential: Yes Commercial: Yes Service Type: Dropoff and buy-back sites Light Recycle Participant: No Hours: 9-6 M-F, 9-5 Sat, closed Sun Comments: Not reported Service: Salvation Army Spokane 509-325-6805 Phone: Extension: Not reported Website: Not reported Email: joytika.deo@usw.salvationarmy.org Material Category: Electronics Material Accepted: E-readers Contact Name: Joytika Deo **Residential:** Yes Commercial: Yes Dropoff and buy-back sites Service Type: Light Recycle Participant: No Hours: 9-6 M-F, 9-5 Sat, closed Sun Comments: Not reported Service: Salvation Army Spokane Phone: 509-325-6805 Extension: Not reported Website: Not reported Email: joytika.deo@usw.salvationarmy.org Electronics Material Category: Material Accepted: Monitors Joytika Deo Contact Name: **Residential:** Yes Commercial: Yes Service Type: Dropoff and buy-back sites Light Recycle Participant: No Hours: 9-6 M-F, 9-5 Sat, closed Sun Comments: Not reported Service: Salvation Army Spokane Phone: 509-325-6805 Extension: Not reported Website: Not reported Email: joytika.deo@usw.salvationarmy.org Material Category: Electronics Material Accepted: Portable DVD players Contact Name: Joytika Deo **Residential:** Yes Commercial: Yes Service Type: Dropoff and buy-back sites Light Recycle Participant: No Hours: 9-6 M-F, 9-5 Sat, closed Sun Not reported Comments: Service: Salvation Army Spokane Phone: 509-325-6805 Extension: Not reported

## S111416357

83

SE

1/4-1/2

0.334 mi.

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## THE SALVATION ARMY SEATTLE DHQ (Continued)

Website: Email: Material Category: Material Accepted: Contact Name: Residential: Commercial: Service Type: Light Recycle Participant: Hours: Comments:

MAINTENANCE SHOP

SPOKANE, WA 99258

1100 N PEARL

Not reported joytika.deo@usw.salvationarmy.org Electronics Televisions Joytika Deo Yes Yes Dropoff and buy-back sites No 9-6 M-F, 9-5 Sat, closed Sun Not reported

## S111416357

WA UST U001124311 WA ALLSITES N/A

0.334 mi. 1765 ft.		
Relative: Higher Actual: 1896 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	81452362 6019 Not reported Not reported 47.667111 -117.408666
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vermit Expiration Date: Tank Vermit Expiration Date: Tank Voy Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	•
	ALLSITES: Facility Name: Facility Id:	SPOKANE MAINTENANCE SHOP UST 6019 81452362

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

## **MAINTENANCE SHOP (Continued)**

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

I UST Underground Storage Tank TOXICS UST Not reported 6019 1998-06-08 00:00:00 2000-05-18 00:00:00 47.667104848000001 -117.408651948

WA UST	U000711844
WA ALLSITES	N/A

W84 NNE 1/4-1/2 0.336 mi. 1772 ft.	CHEVRON 94761 2022 N DIVISION ST SPOKANE, WA 99207 Site 3 of 3 in cluster W	
Relative: Higher	UST: Facility ID: Site Id:	66345498 5174
Actual: 1920 ft.	UBI: Phone Number: Decimal Latitude: Decimal Longitude:	Not reported Not reported 47.676611 -117.412187
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Opgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Sourosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	1Not reportedRemoved08/06/199600/31/1964Not reportedNot reportedNot reportedNot reportedSteelSingle Wall TankNot reportedNot reported
	Tank Status:	Removed

Database(s)

EDR ID Number EPA ID Number

#### CHEVRON 94761 (Continued)

Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Not reported Tank Closure Date: Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported Tank Name: 3 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN **Responsible Unit:** Dispencer/Pump SFC Type: Not reported

Tank Name:4Tag Number:Not reportedTank Status:RemovedTank Status Date:08/06/1996

Database(s)

EDR ID Number EPA ID Number

#### CHEVRON 94761 (Continued)

Tank Install Date: 00/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported 5 Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

### ALLSITES:

Facility Name:	CHEVRON 94761
Facility Id:	66345498
Interaction:	I
Interaction 1:	UST

Database(s)

EDR ID Number **EPA ID Number** 

## CHEVRON 94761 (Continued)

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

Underground Storage Tank TOXICS UST Not reported 5174 1998-06-08 00:00:00 2000-05-18 00:00:00 47.676604847999997 -117.41217294499999

U000711844

U85 WSW 1/4-1/2 0.338 mi.	VALUE VILLAGE 708 W BOONE SPOKANE, WA 99201		WA SWF/LF	S118402288 N/A
0.338 mi. 1786 ft.	Site 2 of 2 in cluster U			
Relative: Higher Actual: 1915 ft.	SWF/LF: Facility ID: Region: Permit Status: Contact Organization: Contact Address1: Contact Address2: Contact Address2: Contact City: Contact EMail: Contact Postal: Contact Phone: Contact Phone: Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization: Operator Corganization: Operator Corganization: Operator EMail: Recycle Survey Code: Ownership: Facility Type: Contact Name: Contact Title: Year Closed: Open to Public Flag:	3054 STATE Operating TVI, Inc. dba Value Village 11400 Se 6th St Suite 220 Bellevue WA 98004 spope@savers.com (425) 456-1751 Not reported Not reported Not reported (509) 325-2569 Not reported TVI, Inc. dba Value Village Not reported 5182 Not reported Recycling (non-regulated) Pope Stefanie Paralegal Not reported No		
86	NEMRI SAMIR M		WA LIST	11000597211

95175614 100141 Not reported Not reported 47.674861

-117.421407

86 NW 1/4-1/2 0.342 mi.	NEMRI SAMIR M 1905 N HOWARD SPOKANE, WA 99205
0.342 mi. 1808 ft.	
Relative:	UST:
Higher	Facility ID:
-	Site Id:
Actual:	UBI:
1894 ft.	Phone Number:
	Decimal Latitude:

Decimal Longitude:

WA UST U000597211 WA ALLSITES N/A

Database(s)

EDR ID Number EPA ID Number

#### NEMRI SAMIR M (Continued)

Tank Name: 880491 Tag Number: Not reported Tank Status: Closure in Process Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Not reported Tank Closure Date: Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Not reported Tank Construction: Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN Responsible Unit: Dispencer/Pump SFC Type: Not reported 880492 Tank Name: Tag Number Not reported

l ag Number:	Not reported
Tank Status:	Closure in Process
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name:

880493

Database(s)

EDR ID Number **EPA ID Number** 

#### **NEMRI SAMIR M (Continued)**

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

#### ALLSITES:

Facility Name: Facility Id:

NEMRI SAMIR M 95175614

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

Т UST Underground Storage Tank TOXICS UST Not reported 100141 1990-04-24 00:00:00 2000-05-18 00:00:00 47.674854848999999 -117.421392944

87 SW 1/4-1/2

#### N 1011 HOWARD SPOKANE, WA 99201 0.344 mi. 1814 ft.

Relative:	UST:	
Higher	Facility ID:	73254288
•	Site Id:	97337
Actual:	UBI:	Not reported
1911 ft.	Phone Number:	Not reported
	Decimal Latitude:	47.667251
	Decimal Longitude:	-117.422297

#### U000597211

WA UST 1001031576 WAR000002824 WA ALLSITES **RCRA NonGen / NLR** 

Database(s)

EDR ID Number **EPA ID Number** 

1001031576

(Continued)

Site

Tank Name: 1 Not reported Tag Number: Tank Status: Closed in Place Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN **Responsible Unit:** Not reported Dispencer/Pump SFC Type: ALLSITES: SPOKANE COLISEUM Facility Name: 73254288 Facility Id: Interaction: I Interaction 1: UST Underground Storage Tank Interaction 2: TOXICS Ecology Program: Program Data: UST Not reported Facility Alt .: Program ID: 97337 Date Interaction: 1998-06-08 00:00:00 2000-05-18 00:00:00 Date Interaction 3: 47.667244848999999 Latitude: Longitude: -117.422282946 Interaction: L HWG Interaction 1: Interaction 2: Hazardous Waste Generator HAZWASTE **Ecology Program:** TURBOWASTE Program Data: Facility Alt .: Not reported Program ID: WAR000002824 Date Interaction: 1995-06-08 00:00:00 Date Interaction 3: 1995-08-17 00:00:00 47.667244848999999 Latitude: Longitude: -117.422282946

Database(s)

EDR ID Number EPA ID Number

## (Continued)

RCRA NonGen / NLR:		
Date form received by agency	y:03/01/	/1996
Facility name:		ported
Facility address:		1 HOWARD
r donty address.		(ANE, WA 99201
EPA ID:		00002824
Mailing address:		) MALLON
		ANE, WA 99201
Contact:	JERR	Y SCHLATTER
Contact address:	Not re	ported
	Not re	ported
Contact country:	US	
Contact telephone:	(509)	625-5110
Contact email:	· ,	ported
EPA Region:		ported
Classification:		Senerator
Description:	nanui	er: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:		
Owner/operator name:	000/	ANE CITY
Owner/operator address:		/ MALLON AVE
		ANE, WA 99201
Owner/operator country:	US	
Owner/operator telephone:	. ,	325-5110
Legal status:	Private	e
Owner/Operator Type:	Owne	r
Owner/Op start date:	Not re	ported
Owner/Op end date:	Not re	ported
0		
Owner/operator name:		ANE CITY
Owner/operator address:		/ MALLON AVE
		ANE, WA 99201
Owner/operator country:	US	
Owner/operator telephone:	(509)6	625-5110
Legal status:	Private	e
Owner/Operator Type:	Opera	itor
Owner/Op start date:	•	ported
Owner/Op end date:		ported
	Hotro	ponod
Handler Activities Summary:		
U.S. importer of hazardous w	aste.	No
Mixed waste (haz. and radioa		No
,	,	No
Recycler of hazardous waste		
Transporter of hazardous was		No
Treater, storer or disposer of		No
Underground injection activity		No
On-site burner exemption:		No
Furnace exemption:		No
Used oil fuel burner:		No
Used oil processor:		No
User oil refiner:		No
Used oil fuel marketer to burn		No
Used oil Specification market		No
Used oil transfer facility:		No
Used oil transporter:		No

Database(s)

EDR ID Number EPA ID Number

	(Continued)			1001031576
	Historical Generators: Date form received by agency Site name: Classification: Date form received by agency Site name:	SPOKANE COLISEUM Conditionally Exempt Small Quantity Generator		
	Classification:	Not a generator, verified		
	Date form received by agency Site name: Classification:	-		
	Violation Status:	No violations found		
88 SSE 1/4-1/2 0.345 mi. 1821 ft.	N 1005 RUBY ST SPOKANE, WA 99202		WA ALLSITES RCRA NonGen / NLR	1000696927 WAD988505640
Relative: Higher	ALLSITES: Facility Name: Facility Id:	WESTERN MILLWRIGHTS 17834883		
Actual: 1894 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD988505640 1992-04-20 00:00:00 2003-12-31 00:00:00 47.667663849 -117.410845947		
	RCRA NonGen / NLR: Date form received by agency	:06/21/2004		
	Facility name: Facility address:	Not reported N 1005 RUBY ST SPOKANE, WA 99202		
	EPA ID:	WAD988505640		
	Mailing address:	PO BOX 5013 SPOKANE, WA 99205-0013		
	Contact:	WESTERN MILLWRI WESTERN MILLWRI		
	Contact address:	PO BOX 5013 SPOKANE, WA 99205-0013		
	Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification:	US (000)000-0000 Not reported Not reported Private Non-Generator		
	Description:	Handler: Non-Generators do not presently gener	ate hazardous waste	

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Owner/Operator Summary:	
Owner/operator summary.	MARTIN H
Owner/operator address:	829 S PLEASANT VIEW RD
·	POST FALLS, ID 83850
Owner/operator country:	US
Owner/operator telephone:	(208)773-7058
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date: Owner/Op end date:	03/01/2001 Not reported
Owner/Op end date.	Not reported
Owner/operator name:	MARTIN H
Owner/operator address:	PO BOX 753
	POST FALLS, ID 83854
Owner/operator country:	US
Owner/operator telephone:	(208)773-7058 Private
Legal status: Owner/Operator Type:	Operator
Owner/Op start date:	08/23/1996
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	ctive): No
Recycler of hazardous waste:	No
Transporter of hazardous was	
Treater, storer or disposer of I	
Underground injection activity	: No No
On-site burner exemption: Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators: Date form received by agency	- 12/21/2002
Site name:	WESTERN MILLWRIGHTS
Classification:	Not a generator, verified
Date form received by agency	
Site name:	WESTERN MILLWRIGHTS
Classification:	Not a generator, verified
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation Action Summary.	11/15/1991
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

Database(s)

EDR ID Number EPA ID Number

89 SSW 1/4-1/2 0.352 mi. 1861 ft.	444 W CATALDO AVE SPOKANE, WA 99201		WA ALLSITES RCRA NonGen / NLR FINDS ECHO	1005445525 WAH000017988
Relative: Higher	ALLSITES: Facility Name: Facility Id:	SPOKANE CITY PARKS & RECREATION 16256288		
Actual: 1907 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAH000017988 2003-12-31 00:0000 2003-12-31 00:00000 47.665855206000003 -117.41947896800001		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000017988 2002-04-22 00:00:00 2003-12-31 00:00:00 47.665855206000003 -117.41947896800001		
	RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 02/25/2004 Not reported 444 W CATALDO AVE SPOKANE, WA 99201 WAH000017988 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3317 SPOKANE PARKS & SPOKANE PARKS & 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201-3317 US (000)000-0000 Not reported Not reported Not reported Non-Generator Handler: Non-Generators do not presently general	ate hazardous waste	
	Owner/operator address:	SPOKANE PARKS & S 808 W SPOKANE FALLS BLVD SPOKANE, WA 99201		

Database(s)

EDR ID Number EPA ID Number

(Continued)	1	005445525
Owner/operator country:	US	
Owner/operator telephone:	(509)625-6200	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	04/22/2002	
Owner/Op end date:	Not reported	
Owner/operator name:	PAUL C	
Owner/operator address:	808 W SPOKANE FALLS BLVD SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)625-6455	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	01/01/1900	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous	waste: No	
Mixed waste (haz. and radio	active): No	
Recycler of hazardous waste	e: No	
Transporter of hazardous wa		
Treater, storer or disposer o	f HW: No	
Underground injection activit		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bur	mer: No	
Used oil Specification marke	eter: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agend	cy: 12/31/2003	
Site name:	SPOKANE CITY PARKS & RECREATION	
Classification:	Not a generator, verified	
Date form received by agend	cv: 02/26/2003	
Site name:	SPOKANE CITY PARKS & RECREATION	
Classification:	Not a generator, verified	
Date form received by agend	cy:04/22/2002	
Site name:	SPOKANE CITY PARKS & RECREATION	
Classification:	Not a generator, verified	
Violation Status:	No violations found	
FINDS:		
Registry ID:	110012559515	
Environmental Interest/Infor		
Washingto	on Facility / Site Identification System (WA-FSIS) provides a	
means to	query and display data maintained by the Washington	
Departme	nt of Ecology. This system contains key information for each	

Database(s) E

EDR ID Number EPA ID Number

	(Continued)	facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. HAZARDOUS WASTE BIENNIAL REPORTER	1005445525
	ECHO: Envid: Registry ID: DFR URL:	1005445525 110012559515 http://echo.epa.gov/detailed_facility_report?fid=110012559515	
X90 NNE 1/4-1/2 0.353 mi. 1865 ft.	SUPERIOR AUTO RE 107 E BALDWIN SPOKANE, WA 9920 Site 1 of 2 in cluster 2	7 FINDS ECHO	1011847008 N/A
Relative: Higher Actual: 1922 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Latitude: Longitude: FINDS: Registry ID:	SUPERIOR AUTO REPAIR SPOKANE 893571 A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2003-01-02 00:00:00	

ECHO:

Map ID		MAP FINDINGS		
Direction	Ц			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
		- /		
	SUPERIOR AUTO REPAIR SPOKANI	. ,		1011847008
	Envid: Registry ID:	1011847008 110037057305		
	DFR URL:	http://echo.epa.gov/detailed_facility_report?	fid=110037057305	
X91	SUTHERLINS MARINA WAREHOUSE	=	WA UST	U001125989
NE	130 E BALDWIN AVE	-	WA ALLSITES	N/A
1/4-1/2	SPOKANE, WA 99207			
0.355 mi. 1876 ft.	Site 2 of 2 in cluster X			
Relative:	UST:	07404044		
Higher	Facility ID: Site Id:	67431841 9654		
Actual:	UBI:	Not reported		
1922 ft.	Phone Number:	Not reported		
	Decimal Latitude: Decimal Longitude:	47.675881 -117.409917		
	Doomal Longitudo.			
	Tank Name:	1		
	Tag Number: Tank Status:	Not reported Removed		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range:	Not reported		
	Tank Permit Expiration Date:	Not reported		
	Tank Upgrade Date: Tank Spill Prevention:	Not reported Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Steel		
	Tank Construction:	Single Wall Tank		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection: Tank Manifold:	Not reported Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Steel		
	Pipe Construction:	Not reported		
	Pipe Primary Release Detection: Pipe Second Release Detection:	Not reported		
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reported		
	Responsible Unit:	EASTERN		
	Dispencer/Pump SFC Type:	Not reported		
	Tank Name:	2		
	Tag Number:	Not reported		
	Tank Status:	Removed		
	Tank Status Date: Tank Install Date:	08/06/1996 00/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range:	Not reported		
	Tank Permit Expiration Date:	Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention: Tank Overfill Prevention:	Not reported		
	Tank Overnii Prevention: Tank Material:	Not reported Steel		

Database(s)

EDR ID Number **EPA ID Number** 

#### SUTHERLINS MARINA WAREHOUSE (Continued)

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

ALLSITES: Facility Name: Facility Id:

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

### SUTHERLINS MARINA 67431841

Т UST Underground Storage Tank TOXICS UST Not reported 9654 1998-06-08 00:00:00 2000-05-18 00:00:00 47.675874847000003 -117.409902945

V92 SSE 1/4-1/2 0.357 mi. 1884 ft.	918 N DIVISION SPOKANE, WA 99202 Site 2 of 3 in cluster V
Relative: Lower Actual: 1885 ft.	ALLSITES: Facility Name: Facility Id:
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Latitude: Longitude:

#### **U SAVE CLEANERS** 54611724

L HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000007849 1999-03-11 00:00:00 2013-10-23 00:00:00 47.664945467999999 -117.412312574

## U001125989

RCRA NonGen / NLR FINDS WA Inactive Drycleaners WA MANIFEST ECHO

### WA ALLSITES 1001491192 WAH000007849

TC4647791.2s Page 237

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

1001491192

RCRA NonGen / NLR: Date form received by agency: 10/23/2013 Facility name: Not reported Facility address: 918 N DIVISION SPOKANE, WA 99202 EPA ID: WAH000007849 RANDY WISE Contact: 918 N DIVISION Contact address: SPOKANE, WA 99202 Contact country: US Contact telephone: (509)326-1871 Not reported Contact email: EPA Region: Not reported Land type: Private Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: **U SAVE CLEANERS** Owner/operator name: Owner/operator address: 918 N DIVISION SPOKANE, WA 99202 Owner/operator country: US Owner/operator telephone: (509)326-1821 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported **U SAVE CLEANERS** Owner/operator name: 918 N DIVISION Owner/operator address: SPOKANE, 99202 Owner/operator country: US Owner/operator telephone: (509)326-1871 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/11/1999 Owner/Op end date: Not reported Owner/operator name: **U SAVE CLEANERS** Owner/operator address: 918 N DIVISION SPOKANE, WA 99202 Owner/operator country: US Owner/operator telephone: (509)326-1871 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported **U SAVE CLEANERS** Owner/operator name: 918 N DIVISION Owner/operator address: **SPOKANE**, 99202 Owner/operator country: US Owner/operator telephone: (509)326-1871 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/11/1999

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

Co	ontinued)		
	Owner/Op end date:	Not reported	
	Owner/operator name:	DECARO, FRANK	
	Owner/operator address:	4111 NW BLVD SPOKANE, WA 99205	
	Owner/operator country:	US	'
	Owner/operator telephone:	(509)328-2137	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	
Ha	andler Activities Summary:		
U.S. importer of hazardous waste: No			
Mixed waste (haz. and radioactive): No			
Recycler of hazardous waste: No			
Transporter of hazardous waste: No			
Treater, storer or disposer of HW: No			
	Underground injection activity:		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	

Used oil fuel burner:NoUsed oil processor:NoUser oil refiner:NoUsed oil fuel marketer to burner:NoUsed oil Specification marketer:NoUsed oil transfer facility:NoUsed oil transporter:No

Historical Generators:

Date form received by agency: 03/22/2010	
Site name:	U SAVE CLEANERS
Classification:	Small Quantity Generator

Date form received by agency: 03/11/1999	
Site name:	U SAVE CLEANERS
Classification:	Not a generator, verified

Facility Has Received Notices of Regulation violated:	Violations: Not reported
Area of violation:	Generators - Pre-transport
Date violation determined:	06/19/2009
Date achieved compliance:	01/29/2010
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	10/23/2009
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported

Regulation violated:	Not reported
Area of violation:	Listing - General
Date violation determined:	06/19/2009

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

## (Continued)

01/29/2010 State WRITTEN INFORMAL 10/23/2009 Not reported Not reported State Not reported Not reported Not reported Not reported
Not reported Generators - Records/Reporting 06/19/2009 01/29/2009 State WRITTEN INFORMAL 10/23/2009 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Not reported TSD IS-Container Use and Management 06/19/2009 01/29/2010 State WRITTEN INFORMAL 10/23/2009 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
01/29/2010 FOLLOW-UP INSPECTION Not reported Not reported State 07/10/2009
FOLLOW-UP INSPECTION Generators - Records/Reporting 01/29/2009 State 07/10/2009 FOLLOW-UP INSPECTION Generators - Pre-transport 01/29/2010 State

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

#### 1001491192

(Continued)		
Evaluation date:	07/10/2009	
Evaluation:	FOLLOW-UP INSPECTION	
Area of violation:	Listing - General	
Date achieved compliance:	01/29/2010	
Evaluation lead agency:	State	
Evaluation date:	07/10/2009	
Evaluation:	FOLLOW-UP INSPECTION	
Area of violation:	TSD IS-Container Use and Management	
Date achieved compliance:	01/29/2010	
Evaluation lead agency:	State	
Evaluation date:	06/19/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Records/Reporting	
Date achieved compliance:	01/29/2009	
Evaluation lead agency:	State	
Evaluation date:	06/19/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	TSD IS-Container Use and Management	
Date achieved compliance:	01/29/2010	
Evaluation lead agency:	State	
Evaluation date:	06/19/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Listing - General	
Date achieved compliance:	01/29/2010	
Evaluation lead agency:	State	
Evaluation date:	06/19/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Pre-transport	
Date achieved compliance:	01/29/2010	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110005394803	
Environmental Interest/Information System Washington Facility / Site Identification System (WA-FSIS) provide means to query and display data maintained by the Washington		

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

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

HAZARDOUS WASTE BIENNIAL REPORTER

Database(s)

EDR ID Number EPA ID Number

1001491192

#### (Continued)

**INACTIVE DRYCLEANERS:** EPA I: FS Id: Facility ID: NAICS Code: Fed Waste Code Desc: State Waste Code Desc: TAX REG NBR: BUSINESS TYPE: MAIL NAME: MAIL LINE1: MAIL LINE2: MAIL CITY: MAIL STATE: MAIL ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL PERSON FIRST NAME: LEGAL PERSON MIDDLE INIT: LEGAL PERSON LAST NAME: LEGAL LINE1: LEGAL LINE2: LEGAL CITY: LEGAL STATE: LEGAL ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LEGAL ORGANIZATION TYPE: LAND ORG NAME: LAND PERSON FIRST NAME: LAND PERSON MIDDLE INIT: LAND PERSON LAST NAME: LAND LINE1: LAND LINE2: LAND CITY: LAND STATE: LAND ZIP: LAND COUNTRY: LAND PHONE NBR: LAND ORGANIZATION TYPE: OPERATOR ORG NAME: OPERATOR PERSON FIRST NAME: OPERATOR PERSON MIDDLE INIT: OPERATOR PERSON LAST NAME: **OPERATOR LINE1: OPERATOR LINE2:** OPERATOR CITY: **OPERATOR STATE: OPERATOR ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: OPERATOR ORGANIZATION TYPE: SITE CONTACT FIRST NAME: SITE CONTACT MIDDLE INIT: SITE CONTACT LAST NAME:

WAH000007849 54611724 54611724 81232 Not reported Not reported 601891523 Not reported **U** Save Cleaners 918 N Division Not reported SPOKANE WA 99202 UNITED STATES **U** Save Cleaners Randy Not reported Wise 918 N Division Not reported SPOKANE WA 99202 UNITED STATES (509)326-1871 3/11/1999 Private Not reported Frank Not reported Decaro 4111 NW Blvd Not reported SPOKANE WA 99205 UNITED STATES (509)328-2137 Private **U** Save Cleaners Randy Not reported Wise 918 N Division Not reported SPOKANE WA 99202 UNITED STATES (509)326-1871 3/11/1999 Private Randy Not reported Wise

Database(s)

EDR ID Number EPA ID Number

#### (Continued)

SITE CONTACT LINE1: SITE CONTACT LINE2: SITE CONTACT CITY: SITE CONTACT STATE: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT FIRST NAME: FORM CONTACT MIDDLE INIT: FORM CONTACT LAST NAME: FORM CONTACT LINE1: FORM CONTACT LINE2: FORM CONTACT CITY: FORM CONTACT STATE: FORM CONTACT ZIP: FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: **BATCH GENERATION:** ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHERS WASTE: **RECYCLER ONSITE:** TRANSFER FACILITY: PBR: TBG: MIXED RADIOACTIVE: IMPORTER: TSDR FACILITY: IMMEDIATE RECYCLER: GEN DANG FUEL: GEN MARKET TO BURNER: GEN OTHER MARKETERS: UTILITY BOILER BURNER: INDUSTRY BOILER BURNER: FURNACE BURNER: SMELTER DEFERRAL: SMALL QTY EXEMPTION: OTHER EXEMPTION: UW BATTERY GEN: UW THERMOSTATS GEN: UW MERCURY GEN: UW LAMPS GEN: UW BATTERY ACCUM: UW THERMOSTATS ACCUM: UW MERCURY ACCUM: UW LAMPS ACCUM: UW DESTINATION FACILITY: OFF SPEC UTILITY BOILER: OFF SPEC INDUSTRY BOILER: OFF SPEC FURNACE: USED OIL TRANSPORTER: USED OIL TRANSFER FACILITY: USED OIL PROCESSOR:

918 N Division Not reported SPOKANE WA 99202 UNITED STATES (509)326-1871 Not reported Randy Not reported Wise 918 N Division Not reported SPOKANE WA 99202 UNITED STATES (509)326-1871 Not reported MQG True False False False False False False Fal Fal False Not reported False False

EDR ID Number EPA ID Number

Database(s)

## (Continued)

(Continued)		
USED OIL REREFINER: USED OIL FUEL MARKETER USED OIL FUEL MARKETER Comments:		False False ed
WA MANIFEST: Facility Site ID Number: EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year:	54611724 WAH000007849 812320 Not reported Not reported Not reported	
	2009	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Re	ecycling Facility:	False
Generator of dangerous fuel wa	aste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, o	distributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - ge	nerate:	False
Universal waste - thermostats -		False
Universal waste - mercury - ger		False
Universal waste - lamps - gene		False
Universal waste - batteries - ac	cumulate:	False
Universal waste - thermostats -	accumulate:	False
Universal waste - mercury - accumulate: False		
Universal waste - lamps - accumulate: False		
Destination Facility for Universa		False
Off-specification used oil burne		False
Off-specification used oil burne		False
Off-specification used oil burne		. raise
Tax Reg #:	601891523	
Business Type:	Not reported	
Mail Name:	U Save Cleaners	
Mail addr line1:	918 N Division	
Mail city,st,zip:	SPOKANE, WA 9	99202
Mail country:	UNITED STATES	3
Legal org name:	U Save Cleaners	
Legal org type:	Private	
Legal addr line1:	918 N Division	
5	SPOKANE, WA 9	0000
Legal city,st,zip:		
Legal country:	UNITED STATES	>
Legal phone nbr:	(509)326-1871	
Legal effective date:	03/11/1999	
Land org name:	Not reported	
Land org type:	Private	
Land person name:	Frank Decaro	
Land addr line1:	4111 NW Blvd	
Land city,st,zip:	SPOKANE, WA 9	0205
Land country:	UNITED STATES	
Land phone nbr:	(509)328-2137	

Map ID Direction Distance Elevation

Site

(Continued)

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Operator org name:	U Save Cleaners
	Operator org type:	Private
	Operator addr line1:	918 N Division
	Operator city,st,zip:	SPOKANE, WA 99202
	Operator country:	UNITED STATES
	Operator phone nbr:	(509)326-1871
	Operator effective date:	03/11/1999
	Site contact name:	Randy Wise
	Site contact addr line1:	918 N Division SPOKANE, WA 99202
	Site Contact City/State/ Zip: Site Contact Country:	UNITED STATES
	Site Contact Country.	(509)326-1871
	Site Contact EMail:	Not reported
	Form Contact NAME:	Randy Wise
	Form Contact ADDR LINE1:	918 N Division
	Form Contact City,ST,Zip:	SPOKANE, WA 99202
	Form Contact Country:	UNITED STATES
	Form Contact Phone #:	(509)326-1871
	Form Contact EMail:	Not reported
	Gen Status CD:	MQG
I	Monthly Generation:	True
	Batch Generation:	False
	One Time Generation:	False
	Transport Own Waste:	False
	Tranports Other Waste:	False
	Recycler Onsite:	False
	Transfer Facility:	False
	Other Exemption:	Not reported
	UW Battery Gen:	False
	Used Oil Transporter: Used Oil Transfer Facility:	False False
	Used Oil Processor:	False
	Used Oil Refiner:	False
	Used Oil Fuel Marketer Directs	
	Used Oil Fuel Marketer Meets	
Wa	aste Streams Generated:	
	Facility ID:	54611724
	Data Year:	2009
	Description:	Perc Muck Still Bottoms & Coatings
I	Mix:	False
	Reported Qty:	2350 LB
	Kilo Qty:	1065.9600183345124
	Density No:	0
	Density Qty:	Not reported
Shi	ipments Sent:	
	Facility ID:	54611724
	Data Year:	2009
	Shipment sent data:	12/2/2009
	Reported Qty:	530 LB
	Kilo Qty:	240.408004135018
	Facility ID:	54611724
	Data Year:	2009
	Shipment sent data:	7/10/2009

Database(s)

EDR ID Number EPA ID Number

# (Continued)

(Continued)		
Reported Qty: Kilo Qty:		520 LB 235.872004056998
Facility ID: Data Year: Shipment sent da Reported Qty: Kilo Qty:	ita:	54611724 2009 6/22/2009 130 LB 58.9680010142496
Facility ID: Data Year: Shipment sent da Reported Qty: Kilo Qty:	ita:	54611724 2009 5/22/2009 260 LB 117.936002028499
Facility ID: Data Year: Shipment sent da Reported Qty: Kilo Qty:	ita:	54611724 2009 4/24/2009 390 LB 176.904003042749
Facility ID: Data Year: Shipment sent da Reported Qty: Kilo Qty:	ita:	54611724 2009 1/30/2009 520 LB 235.872004056998
Waste Stream Com Facility ID: Data Year: Comments:	54611724 2009	Still Bottoms & Coatings

# ECHO:

Envid: Registry ID: DFR URL: 1001491192 110005394803 http://echo.epa.gov/detailed\_facility\_report?fid=110005394803

V93 SSE 1/4-1/2 0.359 mi. 1893 ft.	ZIP TRIP STORE 35 909 N DIVISION ST SPOKANE, WA 99202 Site 3 of 3 in cluster V	WA INST CONTROL S108023286 WA VCP N/A WA ALLSITES WA CSCSL NFA WA Financial Assurance
Relative: Lower Actual: 1884 ft.	INST CONTROL: Facility Site ID: Latitude: Longitude: Instrument Type: Document Type: County Filing # For Individual IC Doc: Filing Date Of Individual IC Doc: Anchorage Restrictions: Drinking Water Restrictions: Education Programs: Financial Assurance: Finfish Harvesting Restrictions:	33243444 47.665768045 -117.41150341 Environmental Covenant Environmental Covenant 6224323 07/01/2013 No No No No No

Database(s)

EDR ID Number EPA ID Number

## ZIP TRIP STORE 35 (Continued)

Groundwater Restriction:	No	
Maintenance Requirements:	No	
No Dredge Zone:	No	
No Wake Zone:	No	
Property Use Restriction:	No	
Restrictive Signage:	No	
Shell Fish Harvesting Restrictions:	No	
Soil Restriction:	No	
Surface Water Restriction:	No	
Swimming Restriction:	No	
Vessel Draft Restriction:	No	
CS ID:	5884	
Shoreline Stabilization Structure:	Ν	
Wave Attenuation Structure:	Ν	
Fencing or Other Permanent Access Barriers:	Ν	
Simple Soil CAP:	Ν	
Engineered CAP:	Ν	
Engineered Bottom Barriers:	Ν	
Immobilization by Stabilization, Solidification, or	Encapsulation:	Ν
Ground Water Extraction and Gradient Control:	Ν	
Vertical Ground Water Barrier:	Ν	
Impermeable Surface:	Y	
Restrict Land Use:	Ν	
Restrict All Ground Water Use:	Ν	
Prohibit Domestic Ground Water Well Installatio	n:N	
Prohibit All Soil Disturbance:	Y	
Access Barrier:	Ν	

## VCP:

edr_fstat:	WA
edr_fzip:	99202
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	33243444
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	7/2/2013
Rank:	Not reported
Cleanup Siteid:	5884

# ALLSITES:

Facility	Name:
Facility	ld:

ZIP TRIP STORE 35 33243444

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: I LUST LUST Facility TOXICS ISIS Not reported 364540 2007-03-15 00:00:00 2013-07-02 00:00:00 47.665762147000002

### S108023286

Database(s)

EDR ID Number **EPA ID Number** 

S108023286

### **ZIP TRIP STORE 35 (Continued)**

Longitude:

### -117.41149452099999

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

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

L VOLCLNST Voluntary Cleanup Sites TOXICS ISIS **ZIP TRIP STORE 35** EA0157 2007-03-15 00:00:00 2013-07-02 00:00:00 47.665762147000002 -117.41149452099999

CSCSL NFA: Facility/Site Id: CS Id:

NFA Date: Rank: VCP: Latitude: Longitude:

33243444 5884 07/02/2013 Not reported Yes 47.665768045 -117.41150341

### WA Financial Assurance 1:

edr_fstat:	WA
edr_fzip:	99200
edr_fcnty:	Not reported
edr_zip:	Not reported
DOE Site ID:	364540
Site Type:	PLIA
Financial Resp Type:	Great American
Inception Date:	01/30/2012
Expiration Date:	01/30/2013

А UST Underground Storage Tank TOXICS UST **CENEX ZIP TRIP 35** 364540 1995-08-11 00:00:00 Not reported 47.665762147000002 -117.41149452099999

Database(s)

EDR ID Number EPA ID Number

94 North 1/4-1/2 0.369 mi. 1946 ft.	EXPERT ALIGNMENT & BRAKE 2126 N ATLANTIC SPOKANE, WA 99205	WA A	LLSITES FINDS ECHO	1011847064 N/A
Relative: Higher Actual: 1919 ft.	ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	EXPERT ALIGNMENT & BRAKE 3325447 A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported Not reported 2004-05-04 00:00:00 Not reported 47.676822229999999 -117.413787583		
	FINDS:			
	means to q Departmen facility/site	n Facility / Site Identification System (WA-FSIS) provides a uery and display data maintained by the Washington t of Ecology. This system contains key information for each that is currently, or has been, of interest to the Air m Safety, Hazardous Waste, Toxics Cleanup, and Water		
	Envid: Registry ID: DFR URL:	1011847064 110037057868 http://echo.epa.gov/detailed_facility_report?fid=11003	7057868	
95 SE 1/4-1/2 0.380 mi. 2005 ft.	GONZAGA UNIVERSITY 128 E DESMET & PEARL ST E SPOKANE, WA 99258		LLSITES CSL NFA	S104972134 N/A
Relative: Higher Actual: 1896 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction:	GONZAGA UNIVERSITY 748 I INDPNDNT Independent Cleanup TOXICS ISIS GONZAGA UNIVERSITY Not reported 1996-04-16 00:00:00		

Database(s)

EDR ID Number EPA ID Number

### **GONZAGA UNIVERSITY (Continued)**

Date Interaction 3: Latitude: Longitude: 1996-06-28 00:00:00 47.666823848 -117.407975948

CSCSL NFA: Facility/Site Id: CS Id: NFA Date: Rank: VCP: Latitude: Longitude:

# 96

SSW 411 W CATALDO AVE 1/4-1/2 SPOKANE, WA 99201 0.380 mi.

# 2007 ft.

Relative: Lower

Actual: 1888 ft. HSL: edr\_fstat: WA edr\_fzip: Not reported edr\_fcnty: SPOKANE edr\_zip: Not reported Facility Type: **Hazardous Sites List** Facility Status: **Cleanup Started** FSID Number: 71713561 Rank: 5 Region: ΕA EDR Link ID: 71713561 Region Decode: EASTERN REGIONAL OFFICE

748

06/28/1996

Not reported

-117.40799

44

No 47.66683

CSCSL:

SUSL.	
Facility ID:	71713561
Region:	Eastern
Lat/Long:	47.66558815 / -117.4181699
Brownfield Status:	Not reported
Rank Status:	5
Clean Up Siteid:	6550
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Metals Priority Pollutants
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Eastern
Facility ID:	71713561
Region:	Eastern
Lat/Long:	47.66558815 / -117.4181699
Brownfield Status:	Not reported

WA HSL 1001490259 WA CSCSL WAD039123765 WA LUST WA UST WA VCP WA ALLSITES RCRA NonGen / NLR

# S104972134

## Map ID Direction Distance Elevation

Site

(Continued)

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	5 6550 Cleanup Started Not reported Petroleum-Other Not reported Not reported Oconfirmed Above Cleanup Level Not reported Not reported Not reported Eastern
LUST:	74742564
Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Lust Status Date: Response Section: Lat/Long:	71713561 Cleanup Started 6550 Upland Voluntary Cleanup Program BROADVIEW DAIRY 08/16/1989 Eastern 47.6655881 / -117.41816
UST:	
Facility ID: Site Id:	71713561 791
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.66558815
Decimal Longitude:	-117.4181699
Tank Name:	NORTH
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range: Tank Permit Expiration I	Not reported
Tank Upgrade Date:	Date: Not reported Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention	•
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protecti	
Tank Manifold:	Not reported
Tank Release Detection Tank SFC Type:	: Not reported Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release D	
Pipe Second Release D	etection: Not reported
Pipe Corrosion Protection	•
Pipe Pumping System:	Not reported

Database(s)

EDR ID Number EPA ID Number

# (Continued)

### VCP:

edr_fstat: edr_fzip: edr_cnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid:	WA 99201 SPOKANE Not reported 71713561 Not reported Yes Not reported Not reported 5 6550
edr_fstat: edr_fzip: edr_fonty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid:	WA 99201 SPOKANE Not reported 71713561 Not reported Yes Not reported Not reported S 6550

Database(s)

EDR ID Number EPA ID Number

1001490259

### (Continued)

ALLSITES: Facility Name: Facility Id:

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

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

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

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

Interaction:

CARNATION DAIRIES SPOKANE 71713561

Т

HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD039123765 1991-01-01 00:00:00 1997-09-07 00:00:00 47.665581998999997 -117.41815584699999

I VOLCLNST Voluntary Cleanup Sites TOXICS ISIS CARNATION DAIRIES SPOKANE EA0034 1999-07-20 00:00:00 1999-12-01 00:00:00 47.665581998999997 -117.41815584699999

I TRI Toxics Release Inventory HAZWASTE EPCRA Not reported WAD039123765 1988-01-01 00:00:00 2002-10-09 00:00:00 47.665581998999997 -117.41815584699999

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD039123765 1989-10-26 00:00:00 1989-12-31 00:00:00 47.665581998999997 -117.41815584699999

T

Database(s)

EDR ID Number EPA ID Number

### (Continued)

Site

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

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: UST Underground Storage Tank TOXICS UST Not reported 791 2000-03-20 00:00:00 2000-03-21 00:00:00 47.665581998999997 -117.41815584699999

I LUST LUST Facility TOXICS ISIS Not reported 791 1989-08-16 00:00:00 1990-06-25 00:00:00 47.665581998999997 -117.41815584699999

A TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported WAD039123765 1990-01-01 00:00:00 Not reported 47.665581998999997 -117.41815584699999

RCRA NonGen / NLR: Date form received by agency: 11/24/1992 Facility name: Not reported Facility address: 411 W CATALDO AVE SPOKANE, WA 99201 EPA ID: WAD039123765 Mailing address: 800 N BRAND BLVD GLENDALE, CA 91203-1244 Contact: CARNATION DAIRI CARNATION DAIRI Contact address: 800 N BRAND BLVD GLENDALE, CA 91203-1244 Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported Not reported EPA Region: Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste

Database(s)

EDR ID Number EPA ID Number

## (Continued)

Owner/Operator Summary:	
Owner/operator name:	RICHARD F
Owner/operator address:	800 N BRAND BLVD
	GLENDALE, CA 91203
Owner/operator country:	US
Owner/operator telephone:	(818)549-6494
Legal status:	Private
Owner/Operator Type:	Operator
	•
Owner/Op start date:	02/18/1997
Owner/Op end date:	Not reported
Owner/operator name:	CARNATION DAIRI C
Owner/operator address:	411 W CATALDO AVE
Owner/operator address.	SPOKANE, WA 99201
Owner/operator country:	US
Owner/operator country:	
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	05/02/1996
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	ctive): No
Recycler of hazardous waste	No
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
Underground injection activity	/: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	y:11/24/1992
Site name:	CARNATION DAIRIES SPOKANE
Classification:	Not a generator, verified
Violation Status:	No violations found
<b>DIVISION ST TEXACO 601</b>	
2103 N DIVISION	
SPOKANE, WA 99207	
Site 1 of 2 in cluster Y	
UST:	
	20177155

Relative:UST:HigherFacility ID:38177155Site Id:7738Actual:UBI:Not reported1923 ft.Phone Number:Not reportedDecimal Latitude:47.67706

Y97

NNE

1/4-1/2

0.395 mi. 2086 ft. WA UST U003028260 WA ALLSITES N/A WA CSCSL NFA

Database(s)

EDR ID Number EPA ID Number

### **DIVISION ST TEXACO 601 (Continued)**

Decimal Longitude: -117.41116 Tank Name: 1 A4490 Tag Number: Tank Status: Removed Tank Status Date: 08/10/2004 Tank Install Date: 00/01/1957 Tank Closure Date: 02/03/2005 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: 07/31/2005 Tank Upgrade Date: 11/29/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: Impressed Current and Interior Lining Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Steel **Pipe Construction:** Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported Tank Name: 2 Tag Number: A4490 Tank Status: Removed Tank Status Date: 08/10/2004 Tank Install Date: 00/01/1974 Tank Closure Date: 02/03/2005 10,000 to 19,999 Gallons Capacity Range: Tank Permit Expiration Date: 07/31/2005 Tank Upgrade Date: 11/29/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Annual Tank Tightness Test: Tank Corrosion Protection: Impressed Current and Interior Lining Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Steel Single Wall Pipe Pipe Construction: Automatic Line Leak Detector (ALLD) Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

Database(s)

EDR ID Number EPA ID Number

### DIVISION ST TEXACO 601 (Continued)

Tank Name: 3 A4490 Tag Number: Removed Tank Status: Tank Status Date: 08/10/2004 Tank Install Date: Not reported 02/03/2005 Tank Closure Date: 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported Tank Overfill Prevention: Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported EASTERN **Responsible Unit:** Dispencer/Pump SFC Type: Not reported

Tank Name: 4 Tag Number: A4490 Removed Tank Status: Tank Status Date: 08/10/2004 Tank Install Date: 00/10/1957 Tank Closure Date: 02/03/2005 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: 07/31/2005 Tank Upgrade Date: 11/29/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: Impressed Current and Interior Lining Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

Tank Name:

Database(s)

EDR ID Number **EPA ID Number** 

### **DIVISION ST TEXACO 601 (Continued)**

Tag Number: A4490 Tank Status: Removed Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Steel Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Steel Pipe Construction: Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Pipe Pumping System: **Responsible Unit:** Dispencer/Pump SFC Type:

### ALLSITES:

Facility Name: Facility Id:

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

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

08/10/2004 00/01/1957 02/03/2005 2,001 to 4,999 Gallons 07/31/2005 11/29/1998 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Single Wall Tank Annual Impressed Current and Interior Lining Not reported Manual Inventory Control (daily) Not reported Single Wall Pipe Impressed Current Pressurized System EASTERN Not reported

> **GULL TEXACO 601** 38177155

> > Т UST Underground Storage Tank TOXICS UST Not reported 7738 1957-06-01 00:00:00 2005-02-03 00:00:00 47.677053847000003 -117.411145945

Т TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE **EPCRA** Not reported WAR000011478 1988-01-01 00:00:00 1776-07-04 00:00:00 47.677053847000003 -117.411145945

Database(s)

EDR ID Number **EPA ID Number** 

U003028260

### **DIVISION ST TEXACO 601 (Continued)**

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

HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR000011478 1996-12-04 00:00:00 2003-12-31 00:00:00 47.677053847000003 -117.411145945

CSCSL NFA:	
Facility/Site Id:	38177155
CS Id:	8966
NFA Date:	12/27/2011
Rank:	Not reported
VCP:	No
Latitude:	47.67706
Longitude:	-117.41116

# Y98

NNE 1/4-1/2 0.401 mi.	19 E ERMINA AVE SPOKANE, WA 99207
2117 ft.	Site 2 of 2 in cluster Y
Relative: Higher	ALLSITES: Facility Name: Facility Id:
Actual: 1923 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude:

Longitude:

WA ALLSITES 1000379241 RCRA NonGen / NLR FINDS **ECHO** 

WAD027517036

ROUSES BODY SHOP INC 64263453

> L HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD027517036 1984-08-08 00:00:00 1997-12-31 00:00:00 47.677445077999998 -117.410164302

I HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD027517036 1993-01-01 00:00:00 1993-12-31 00:00:00 47.677445077999998 -117.410164302

Database(s)

EDR ID Number EPA ID Number

### (Continued)

Used oil transporter:

1000379241

RCRA NonGen / NLR: Date form received by agency: 04/07/1999 Facility name: Not reported Facility address: **19 E ERMINA AVE** SPOKANE, WA 99207-2298 EPA ID: WAD027517036 ROUSES BODY SHO ROUSES BODY SHO Contact: Contact address: **19 E ERMINA AVE** SPOKANE, WA 99207-2209 Contact country: US Contact telephone: (000)000-0000 Not reported Contact email: EPA Region: Not reported Land type: Private Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: STEPHEN R Owner/operator name: Owner/operator address: **19 E ERMINA AVE** SPOKANE, WA 99207 Owner/operator country: US Owner/operator telephone: (509)325-4592 Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 06/12/1996 Owner/Op end date: Not reported Owner/operator name: STEPHEN R 19 E ERMINA AVE Owner/operator address: SPOKANE, WA 99207 Owner/operator country: US Owner/operator telephone: (509)325-4592 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/12/1996 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### (Continued)

1000379241

	(Continued)		
	Historical Generators Date form receive Site name: Classification:	y agency:04/07/1999 ROUSES BODY SHOP INC Not a generator, verified	
	Violation Status:	No violations found	
	Evaluation Action Su Evaluation date: Evaluation: Area of violation: Date achieved cor Evaluation lead ag	07/17/2000 FOLLOW-UP INSPECTION Not reported liance: Not reported	
	Evaluation date: Evaluation: Area of violation: Date achieved cor Evaluation lead ag		
	FINDS:		
	Registry ID:	110005318584	
		est/Information System ashington Facility / Site Identification System (WA-FSIS) provide eans to query and display data maintained by the Washington epartment of Ecology. This system contains key information for cility/site that is currently, or has been, of interest to the Air uality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Wa uality Programs. CRAInfo is a national information system that supports the Res conservation and Recovery Act (RCRA) program through the tra- rents and activities related to facilities that generate, transport, id treat, store, or dispose of hazardous waste. RCRAInfo allow ogram staff to track the notification, permit, compliance, and irrective action activities required under RCRA.	each ater ource icking of
	ECHO: Envid: Registry ID: DFR URL:	1000379241 110005318584 http://echo.epa.gov/detailed_facility_report	?fid=110005318584
99 WNW 1/4-1/2 0.415 mi. 2190 ft.	AIRTOUCH OPIE 1815 N POST ST SPOKANE, WA 99205		WA ALLSITES FINDS ECHO
Relative: Higher	ALLSITES: Facility Name: Facility Id:	AIRTOUCH OPIE 23385936	
Actual: 1916 ft.	Interaction: Interaction 1:	A TIER2	

1007074083

N/A

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	AIRTOUCH OPIE (Cor Interaction 2:	ntinued) Emergency/Haz Chem Rpt T	IER2	1007074083
	Ecology Program:	HAZWASTE		
	Program Data: Facility Alt.:	EPCRA Not reported		
	Program ID:	CRK000049310		
	Date Interaction:	1999-01-01 00:00:00		
	Date Interaction 3 Latitude:	Not reported 47.673942160000003		
	Longitude:	-117.425692587		
	FINDS:			
	Registry ID:	110015507209		
	Environmental Inte	erest/Information System Washington Facility / Site Identification System (WA-FSIS		
		means to query and display data maintained by the Wash		
		Department of Ecology. This system contains key informa		
		facility/site that is currently, or has been, of interest to the Quality, Dam Safety, Hazardous Waste, Toxics Cleanup,		
		Quality Programs.		
	ECHO:	4007074000		
	Envid: Registry ID:	1007074083 110015507209		
	DFR URL:	http://echo.epa.gov/detailed_facility	report?fid=110015507209	
100	UNIVERSAL ENGINE I	IEATER CO IN	WA ALLSITES	1000431705
NNE	22 W MANSFIELD AVE	E	WA ALLSITES RCRA NonGen / NLR	1000431705 WAD009072703
NNE 1/4-1/2 0.420 mi.		E	WA ALLSITES	
NNE 1/4-1/2 0.420 mi. 2220 ft.	22 W MANSFIELD AVE SPOKANE, WA 99206	E	WA ALLSITES RCRA NonGen / NLR FINDS	
NNE 1/4-1/2 0.420 mi.	22 W MANSFIELD AVE	E	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES:		WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name:	UNIVERSAL ENGINE HEATER CO IN	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 1: Interaction 2:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction 3 Latitude:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00 1985-03-10 00:00:00 47.678085138	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00 1985-03-10 00:00:00	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00 1985-03-10 00:00:00 47.678085138 -117.41225611900001	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude: RCRA NonGen / NLM	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00 1985-03-10 00:00:00 47.678085138 -117.41225611900001	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	
NNE 1/4-1/2 0.420 mi. 2220 ft. Relative: Higher Actual:	22 W MANSFIELD AVE SPOKANE, WA 99206 ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude: RCRA NonGen / NLM	UNIVERSAL ENGINE HEATER CO IN 24257293 I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD009072703 1985-01-01 00:00:00 1985-03-10 00:00:00 47.678085138 -117.41225611900001	WA ALLSITES RCRA NonGen / NLR FINDS ECHO	

Database(s)

EDR ID Number EPA ID Number

### UNIVERSAL ENGINE HEATER CO IN (Continued)

SPOKANE, WA 99206 WAD009072703 EPA ID: PO BOX 5162 Mailing address: SPOKANE, WA 99205-0162 Contact: UNIVERSAL ENGIN UNIVERSAL ENGIN Contact address: PO BOX 5162 SPOKANE, WA 99205-0162 Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported EPA Region: Not reported Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: UNIVERSAL ENGIN U Owner/operator address: 22 W MANSFIELD AVE SPOKANE, WA 99205 Owner/operator country: US Owner/operator telephone: (000)000-0000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 03/13/1985 UNIVERSAL ENGINE HEATER CO IN Site name: Classification: Not a generator, verified Violation Status: No violations found FINDS: Registry ID: 110005312955 Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

	UNIVERSAL ENGINE	HEATER CO IN (Continued)	1000431705
		events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	
	ECHO: Envid: Registry ID: DFR URL:	1000431705 110005312955 http://echo.epa.gov/detailed_facility_report?fid=110005312955	
101 SSW 1/4-1/2 0.433 mi. 2288 ft. Relative: Lower	SPOKANE CITY CEN 809 N WASHINGTON SPOKANE, WA 9920		1005445331 WAH000016006
Actual: 1880 ft.	HSL: edr_fstat: edr_fzip: edr_fcnty: edr_zip: <b>Facility Type:</b> Facility Status: FSID Number: Rank: Region: EDR Link ID: Region Decode:	WA Not reported SPOKANE Not reported Hazardous Sites List Cleanup Started 4235787 5 EA EA 4235787 EASTERN REGIONAL OFFICE	
	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Clean Up Siteid: Site Status: PSI?: Contaminant Nar Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit Facility ID: Region: Lat/Long: Brownfield Status Rank Status: Clean Up Siteid:	5 3217 Cleanup Started Not reported me: Metals Priority Pollutants Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Not reported Startern 4235787 Eastern 47.666555 / -117.417285	

Database(s)

EDR ID Number EPA ID Number

Site Status: PSI?: Contaminant Nam Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	Cleanup Not repo e: Polynucl Not repo Not repo	rted ear Aromatic Hydrocarbons rted ed Above Cleanup Level rted rted
UST:		
Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude	e:	4235787 97317 Not reported Not reported 47.666555 -117.417285
Tank Name: Tag Number: Tank Status: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date Capacity Range: Tank Permit Expir Tank Upgrade Da Tank Spill Preven Tank Overfill Prev Tank Material: Tank Construction Tank Material: Tank Construction Tank Tightness Te Tank Corrosion Pr Tank Manifold: Tank Release Def Tank SFC Type: Pipe Material: Pipe Construction Pipe Primary Rele Pipe Second Rele Pipe Corrosion Pr Pipe Pumping Sys Responsible Unit: Dispencer/Pump S	e: ation Date: te: tion: ention:	
VCP: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type:	WA 99201 SPOKANE Not reported 4235787 Not reported Yes Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

Date NFA: Rank: Cleanup Siteid:	Not reported 5 3217	
edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA:	WA 99201 SPOKANE Not reported 4235787 Not reported Yes Not reported Not reported Not reported	
Rank: Cleanup Siteid:	5 3217	
LLSITES:		
Facility Name: Facility Id:		SPOKANE CITY CENTRAL PARK MAINTENANCE PRO 4235787
Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Latitude: Longitude:		I UST Underground Storage Tank TOXICS UST Not reported 97317 1998-06-08 00:00:00 2000-05-18 00:00:00 47.666548849000002 -117.41727094700001
Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Date Interaction: Latitude: Longitude:		A SCS State Cleanup Site TOXICS ISIS Spokane City Central Park Maintenance Pro Not reported 2000-10-10 00:00:00 Not reported 47.666548849000002 -117.41727094700001
Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Latitude:		I VOLCLNST Voluntary Cleanup Sites TOXICS ISIS Spokane City Central Park Maintenance Pro EA0056 2000-09-07 00:00:00 2000-10-10 00:00:00

Database(s)

EDR ID Number EPA ID Number

Longitude:	-117.41727094700001	
Ŭ		
Interaction:	I	
Interaction 1:	HWG	
Interaction 2:	Hazardous Waste Generator	
Ecology Program:	HAZWASTE	
Program Data:	TURBOWASTE	
Facility Alt.:	Not reported	
Program ID:	WAH000016006	
Date Interaction:	2001-09-07 00:00:00	
	2001-09-07-00:00	
Date Interaction 3:		
Latitude:	47.666548849000002	
Longitude:	-117.41727094700001	
RCRA NonGen / NLR: Date form received by agency	/: 12/31/2002	
Facility name:	Not reported	
Facility address:	809 N WASHINGTON ST	
r dointy dedress.	SPOKANE, WA 99201	
EPA ID:	WAH000016006	
	810 N STONE	
Mailing address:		
Contact	SPOKANE, WA 99202	
Contact:	SPOKANE CITY PA SPOKANE CITY PA	
Contact address:	810 N STONE	
Constant country	SPOKANE, WA 99202	
Contact country:	US	
Contact telephone:	(000)000-0000	
Contact email:	Not reported	
EPA Region:	Not reported	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	SPOKANE CITY S	
Owner/operator address:	808 W SPOKANE FALLS BLVD	
	SPOKANE, WA 99201	
Owner/operator country:	US	
Owner/operator telephone:	(509)625-6200	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	05/07/2002	
Owner/Op end date:	Not reported	
Lie allen Aath itige Ooreenen		
Handler Activities Summary:		
U.S. importer of hazardous w		
Mixed waste (haz. and radioa		
Recycler of hazardous waste:		
Transporter of hazardous was		
Treater, storer or disposer of		
Underground injection activity	r: No	
On-site burner exemption:	No	
•	No	
Furnace exemption:	110	
Furnace exemption: Used oil fuel burner:	No	

Database(s)

EDR ID Number EPA ID Number

	SPOKANE CITY CENTRAL PA	RK MAINTENANCE PRO (Continued)	1005445331
	User oil refiner: Used oil fuel marketer to b Used oil Specification mar Used oil transfer facility: Used oil transporter:	No urner: No	
	Historical Generators: Date form received by age Site name: Classification:	ncy: 08/08/2002 SPOKANE CITY CENTRAL PARK MAINTENACE PRO Not a generator, verified	
	Violation Status: FINDS:	No violations found	
	Registry ID:	110012556849	
	means t Departm facility/s Quality, Quality RCRAIn Conserv events a and trea program	ormation System gton Facility / Site Identification System (WA-FSIS) provides a o query and display data maintained by the Washington hent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs. If o is a national information system that supports the Resource vation and Recovery Act (RCRA) program through the tracking of and activities related to facilities that generate, transport, it, store, or dispose of hazardous waste. RCRAInfo allows RCRA a staff to track the notification, permit, compliance, and ve action activities required under RCRA.	
	ECHO: Envid: Registry ID: DFR URL:	1005445331 110012556849 http://echo.epa.gov/detailed_facility_report?fid=110012556849	
102 SW 1/4-1/2 0.450 mi. 2374 ft.	COLISEUM PARKING LOT 1 W GARDENER SPOKANE, WA 99021	WA UST WA ALLSITES	U003528716 N/A
Relative: Higher Actual: 1905 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tank Name: Tank Status: Tank Status: Tank Status Date: Tank Install Date:	15212529 486473 Not reported Not reported 47.777558 -117.370967 1 Not reported Removed 12/10/1999 00/01/1900	

Database(s)

EDR ID Number EPA ID Number

## **COLISEUM PARKING LOT (Continued)**

Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

## ALLSITES:

Facility Name: Facility Id: OLD COLISEUM PARKING LOT 15212529

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: I UST Underground Storage Tank TOXICS UST Not reported 486473 1999-03-02 00:00:00 2000-05-18 00:00:00 47.777551836000001 -117.370952929

103 SSE 1/4-1/2 0.464 mi. 2449 ft.	WILTON PARTNERS N. RIVER RUBY ST. & NORTH RIVER DR. SPOKANE, WA 99202		WA ICR	S105454165 N/A
Relative: Lower Actual: 1885 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	/ / Petroleum products Soil Tank Eastern Final cleanup report 95-12 32 Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

104 West 1/4-1/2	INLAND RETECH W SPOFFORD 928 W SPOFFORD AVE SPOKANE, WA 99205	WA ALLSITES	S110040591 N/A
0.466 mi.			
2461 ft.			
Relative: Higher	ALLSITES: Facility Name:	INLAND RETECH W SPOFFORD	
inglici		24325	
Actual: 1924 ft.			
1924 11.	Interaction: Interaction 1:	A RSVP	
	Interaction 2:	Revised Site Visit Program	
	Ecology Program:	HAZWASTE	
	Program Data:	RSVP	
	Facility Alt.:	Inland Retech W Spofford	
	Program ID: Date Interaction:	Not reported 2005-01-07 00:00:00	
	Date Interaction 3:	Not reported	
	Latitude:	47.672265848999999	
	Longitude:	-117.425669943	
7405			S108163286
Z105 SW	UPPER FALLS EAST 621 W MALLON AVE	WA INST CONTROL WA VCP	N/A
1/4-1/2	SPOKANE, WA 99201	WA ALLSITES	1471
0.467 mi.		WA CSCSL NFA	
2468 ft.	Site 1 of 2 in cluster Z		
Relative:	INST CONTROL:		
Lower	Facility Site ID:	3430127	
Actual:	Latitude: Longitude:	47.665 -117.421111	
1891 ft.	Instrument Type:	Environmental Covenant	
	Document Type:	Recording #: 5692302, Date: Jun 30 2008 12:00AM	
	County Filing # For Individual IC Doc		
	Filing Date Of Individual IC Doc: Anchorage Restrictions:	06/30/2008 No	
	Drinking Water Restrictions:	No	
	Education Programs:	No	
	Financial Assurance:	No	
	Finfish Harvesting Restrictions: Groundwater Restriction:	No No	
	Maintenance Requirements:	No	
	No Dredge Zone:	No	
	No Wake Zone:	No	
	Property Use Restriction:	No No	
	Restrictive Signage: Shell Fish Harvesting Restrictions:	No	
	Soil Restriction:	No	
	Surface Water Restriction:	No	
	Swimming Restriction:	No	
	Vessel Draft Restriction: CS ID:	No 808	
	Shoreline Stabilization Structure:	N	
	Wave Attenuation Structure:	Ν	
	Fencing or Other Permanent Access		
	Simple Soil CAP: Engineered CAP:	N N	
	Engineered Bottom Barriers:	N	
	<b>U</b>		

Database(s)

EDR ID Number EPA ID Number

# UPPER FALLS EAST (Continued)

Latitude:

Longitude:

	(000000000)	
Ground Water Ex Vertical Ground V Impermeable Su Restrict Land Us Restrict All Grou	ktraction and Gradient Water Barrier: rface: e: nd Water Use: c Ground Water Well Ir	N N N
VCP: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid:	WA 99201 SPOKANE Not reported 3430127 Not reported Yes Not reported Not reported 7/18/2008 Not reported 808	
ALLSITES: Facility Name: Facility Id:		PPER FALLS EAST 30127
Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Latitude: Longitude:		l VOLCLNST Voluntary Cleanup Sites TOXICS ISIS Upper Falls East EA0152 2006-10-09 00:00:00 2008-07-18 00:00:00 47.664993848999998 -117.421096947
CSCSL NFA: Facility/Site Id: CS Id: NFA Date: Rank: VCP:	3430127 808 07/18/20 Not repo Yes	08

47.665 -117.421111

# S108163286

Database(s)

EDR ID Number EPA ID Number

Z106 SW 1/4-1/2 0.467 mi.	OLD JOE CLARKS 621 W MALLON STE 416 SPOKANE, WA 99201	WA ALLSITES FINDS ECHO	N/A
2468 ft.	Site 2 of 2 in cluster Z		
Relative: Lower	ALLSITES: Facility Name: Facility Id:	OLD JOE CLARKS 449034	
Actual: 1891 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A RSVP Revised Site Visit Program HAZWASTE RSVP Not reported 2002-08-01 00:00:00 Not reported 47.665171161000004 -117.422224992	
	FINDS:		
	Registry ID:	110037063478	
	means to Department facility/site	on Facility / Site Identification System (WA-FSIS) provides a query and display data maintained by the Washington nt of Ecology. This system contains key information for each e that is currently, or has been, of interest to the Air am Safety, Hazardous Waste, Toxics Cleanup, and Water	
	ECHO: Envid: Registry ID: DFR URL:	1011847573 110037063478 http://echo.epa.gov/detailed_facility_report?fid=110037063478	
107 NNE 1/4-1/2 0.475 mi. 2506 ft.	ARTISTIC IRON WORKS INC 29 E MONTGOMERY SPOKANE, WA 99207	WA UST WA ALLSITES	
Relative: Higher	UST: Facility ID: Site Id:	89691792 2049	
Actual: 1924 ft.	UBI: Phone Number: Decimal Latitude: Decimal Longitude:	Not reported A7.678061 -117.411737	
	Tank Name: Tag Number: Tank Status: Tank Status Date:	1 Not reported Closed in Place 08/06/1996	

Database(s)

EDR ID Number EPA ID Number

### **ARTISTIC IRON WORKS INC (Continued)**

Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

### ALLSITES:

Facility Name: Facility Id: ARTISTIC IRON WORKS INC 89691792

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: I UST Underground Storage Tank TOXICS UST Not reported 2049 1998-06-08 00:00:00 2000-05-18 00:00:00 47.678054848000002 -117.411722944

108 South 1/4-1/2 0.482 mi. 2545 ft.	TRANSCANADA GTN 201 W NORTH RIVER DR SPOKANE, WA 99201		WA ALLSITES	S117450331 N/A
Relative: Lower Actual: 1881 ft.	ALLSITES: Facility Name: Facility Id: Interaction:	TRANSCANADA GTN 24202 A		
	Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:	ENFORFNL Enforcement Final AIRQUAL DMS Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

S117450331

### **TRANSCANADA GTN (Continued)**

Date Interaction: Date Interaction 3: Latitude: Longitude:

LITHIA CAMP AUTOMOTIVE

**101 E MONTGOMERY AVE** 

SPOKANE, WA 99207

2015-07-08 00:00:00 Not reported 47.663612506 -117.41360899199999

### WA UST WA ALLSITES RCRA NonGen / NLR FINDS ECHO

1000344466 WAD027498989

1/4-1/2 0.488 mi. 2576 ft.

109

NNE

Relative: Higher

Actual: 1925 ft.

UST:	
Facility ID:	55488915
Site Id	1304
UBI	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.678061
Decimal Longitude:	-117.410627
200	
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

Tank Name: 2 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported

TC4647791.2s Page 274

Database(s)

EDR ID Number EPA ID Number

### 1000344466

### LITHIA CAMP AUTOMOTIVE (Continued)

Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	EASTERN
Dispencer/Pump SFC Type:	Not reported

### ALLSITES:

Facility Name: Facility Id:

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

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: LITHIA CAMP AUTOMOTIVE 55488915

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD027498989 1986-09-04 00:00:00 2004-12-31 00:00:00 47.678054846999999 -117.41061294399999

I HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD027498989 1995-01-01 00:00:00 1999-07-01 00:00:00 47.678054846999999 -117.41061294399999

I UST Underground Storage Tank TOXICS UST Not reported 1304 1998-06-08 00:00:00 2000-05-18 00:00:00 47.678054846999999

Database(s)

EDR ID Number EPA ID Number

LITHIA CAMP AUTOMOTIVE (Continued) 10		
Longitude: -117.41061294399999		
RCRA NonGen / NLR:		
Date form received by agenc	y:03/15/2005	
Facility name:	Not reported	
Facility address:	101 E MONTGOMERY AVE	
-	SPOKANE, WA 99207	
EPA ID:	WAD027498989	
Contact:	LITHIA CAMP AUT LITHIA CAMP AUT	
Contact address:	101 E MONTGOMERY AVE SPOKANE, WA 99207-2220	
Contact country:	US	
Contact telephone:	(000)000-0000	
Contact email:	Not reported	
EPA Region:	Not reported	
Land type:	Private	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	NICK T	
Owner/operator address:	101 E MONTGOMERY AVE SPOKANE, WA 99207	
Owner/operator country:	US	
Owner/operator telephone:	(509)456-7844	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	06/06/1996	
Owner/Op end date:	Not reported	
Owner/operator name:	LITHIA MOTORS I L	
Owner/operator address:	360 E JACKSON MEDFORD, OR 97501	
Owner/operator country:	US	
Owner/operator telephone:	(541)776-6582	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	10/01/1998	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w	vaste: No	
Mixed waste (haz. and radioa	active): No	
Recycler of hazardous waste	: No	
Transporter of hazardous wa	ste: No	
Treater, storer or disposer of		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burr		
Used oil Specification market		
Used oil transfer facility:	No	

Database(s)

EDR ID Number EPA ID Number

LITHIA CAMP AUTOMOTIVE (Continued) Used oil transporter: No Historical Generators: Date form received by agency: 12/31/2003 Site name: LITHIA CAMP AUTOMOTIVE Classification: Not a generator, verified Date form received by agency: 07/12/1999 Site name: LITHIA CAMP AUTOMOTIVE Classification: Not a generator, verified
Date form received by agency: 12/31/2003         Site name:       LITHIA CAMP AUTOMOTIVE         Classification:       Not a generator, verified         Date form received by agency: 07/12/1999         Site name:       LITHIA CAMP AUTOMOTIVE
Date form received by agency: 12/31/2003         Site name:       LITHIA CAMP AUTOMOTIVE         Classification:       Not a generator, verified         Date form received by agency: 07/12/1999         Site name:       LITHIA CAMP AUTOMOTIVE
Site name:       LITHIA CAMP AUTOMOTIVE         Classification:       Not a generator, verified         Date form received by agency: 07/12/1999         Site name:       LITHIA CAMP AUTOMOTIVE
Classification:Not a generator, verifiedDate form received by agency: 07/12/1999Site name:LITHIA CAMP AUTOMOTIVE
Date form received by agency: 07/12/1999 Site name: LITHIA CAMP AUTOMOTIVE
Site name: LITHIA CAMP AUTOMOTIVE
Classification: Not a generator, verified
Date form received by agency: 03/31/1994
Site name: CAMP AUTOMOTIVE INC
Classification: Large Quantity Generator
Date form received by agency: 09/01/1993
Site name: CAMP AUTOMOTIVE
Classification: Large Quantity Generator
Date form received by agency: 12/31/1990 Site name: CAMP CHEVROLET, INC.
Classification: Large Quantity Generator
Facility Has Received Notices of Violations:
Regulation violated: SR200(1)(c)
Area of violation: Generators - General
Date violation determined: 09/16/1999
Date achieved compliance: 04/12/2000
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL Enforcement action date: 09/16/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported
Regulation violated: SR070(3)
Area of violation: Generators - General
Date violation determined: 09/16/1999
Date achieved compliance: 04/12/2000
Violation lead agency: State Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/16/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported
Paid penalty amount: Not reported
Regulation violated: SR630(6)
Area of violation: Generators - General
Date violation determined: 09/16/1999 Date achieved compliance: 04/12/2000

Database(s)

EDR ID Number EPA ID Number

# LITHIA CAMP AUTOMOTIVE (Continued)

	nunded)
Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	State WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR210(1) Generators - General 09/16/1999 04/12/2000 State WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR200(1)(d) Generators - General 09/16/1999 04/12/2000 State WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR200(1)(e) Generators - General 09/16/1999 04/12/2000 State WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	SR630(5)(a) Generators - General 09/16/1999 04/12/2000 State

Database(s)

EDR ID Number EPA ID Number

# LITHIA CAMP AUTOMOTIVE (Continued)

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR630(2) Generators - General 09/16/1999 04/12/2000 State WRITTEN INFORMAL 09/16/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	09/16/1999 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 04/12/2000 State
Evaluation date:	12/02/1998
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/22/1998
Evaluation:	FOLLOW-UP INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/21/1998
Evaluation:	FOLLOW-UP INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	04/03/1997
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/14/1997
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

### LITHIA CAMP AUTOMOTIVE (Continued)

Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	03/12/1996
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	07/20/1993
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported

FINDS:

Registry ID:

Evaluation lead agency:

110005318405

State

Environmental Interest/Information System

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

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

HAZARDOUS WASTE BIENNIAL REPORTER

Not reported

47.66907757

-117.4264858

UNKNOWN

Not reported

	ECHO: Envid: Registry ID: DFR URL:	1000344466 110005318405 http://echo.epa.gov/detailed_facility_report?fid=110005318405	
110 WSW 1/4-1/2 0.488 mi. 2577 ft.	W 915 SHARP AVE SPOKANE, WA 99201	WA UST WA ALLSITES WA CSCSL NFA RCRA NonGen / NLR	1000347805 WAD155358682
Relative: Higher Actual:	UST: Facility ID: Site Id: UBI:	41327357 200111 Not reported	

Phone Number:

Tank Name: Tag Number:

**Decimal Latitude:** 

Decimal Longitude:

Database(s)

EDR ID Number EPA ID Number

### 1000347805

### (Continued)

Site

Tank Status: Unknown Tank Status Date: Not reported Tank Install Date: Not reported Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: EASTERN Dispencer/Pump SFC Type: Not reported

### ALLSITES:

Facility Name: Facility Id:

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

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

Interaction: Interaction 1: SPOKANE AMBULANCE 41327357

> A INDSWGP Industrial SW GP WATQUAL PARIS Amercian Medical Response CNE126466 2010-04-29 00:00:00 Not reported 47.669071420000002 -117.426471744

> I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD155358682 1988-08-24 00:00:00 1988-09-08 00:00:00 47.66907142000002 -117.426471744

#### Map ID Direction Distance Elevation

Site

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	200111
Date Interaction:	1999-04-21 00:00:00
Date Interaction 3:	Not reported
Latitude:	47.669071420000002
Longitude:	-117.426471744
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	200111
Date Interaction:	1988-10-01 00:00:00
Date Interaction 3:	1990-10-01 00:00:00
Latitude:	47.669071420000002
Longitude:	-117.426471744
CSCSL NFA: Facility/Site Id: CS Id: NFA Date: Rank: VCP: Latitude: Longitude:	41327357 9039 10/04/2011 Not reported No 47.66907757 -117.4264858
RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 08/24/1988 Not reported W 915 SHARP AVE SPOKANE, WA 99201 WAD155358682 915 W SHARP AVE SPOKANE, WA 99201-2527 SPOKANE, WA 99201-2527 SPOKANE AMBULAN SPOKANE AMBULAN 915 W SHARP AVE SPOKANE, WA 99201-2527 US (000)000-0000 Not reported Not reported Non-Generator Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	SPOKANE AMBULAN S
Owner/operator name:	915 W SHARP AVE
Owner/operator address:	SPOKANE, WA 99201
Owner/operator country:	US

Database(s)

EDR ID Number EPA ID Number

	(Continued)			1000347805
	Owner/operator telephone:	(000)000-0000		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	05/02/1996		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w			
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste			
	Transporter of hazardous wa			
	Treater, storer or disposer of			
	Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burr			
	Used oil Specification market			
	Used oil transfer facility: Used oil transporter:	No No		
	Osed on transporter.	NO		
	Historical Generators:	w 09/24/4088		
	Date form received by agenc Site name:	SPOKANE AMBULANCE		
	Classification:	Not a generator, verified		
	Violation Status:	No violations found		
111 ESE 1/4-1/2 0.500 mi. 2639 ft.	ATT SPOKANE MISSION 502 E BOONE AVE SPOKANE, WA 99258		WA ALLSITES	S116505625 N/A
	ALLSITES:			
Relative: Higher	Facility Name:	ATT SPOKANE MISSION		
Ingliei	Facility Id:	11501		
Actual:				
1916 ft.	Interaction:	A		
	Interaction 1:	TIER2		
	Interaction 2:	Emergency/Haz Chem Rpt TIER2		
	Ecology Program:	HAZWASTE		
	Program Data:	EPCRA		
	Facility Alt.:	ATT SPOKANE MISSION		
	Program ID:	CRK000083130		
	Date Interaction:	2014-02-19 00:00:00		
	Date Interaction 3:	Not reported		
	Latitude:	47.668260668000002		
	Longitude:	-117.40298353999999		

Database(s)

EDR ID Number EPA ID Number

112 SW 1/2-1 0.568 mi. 2997 ft.	CONTINENTAL BAKING C 803 N POST ST SPOKANE, WA 99210	O SPOKANE	WA CSCSL WA VCP WA ALLSITES	S105152501 N/A
Relative: Lower Actual: 1886 ft.	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Vater: Surface Water: Soil: Sediment: Air: Bedrock: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	<ul> <li>730</li> <li>Eastern</li> <li>47.664841 / -117.424348</li> <li>Not reported</li> <li>N</li> <li>86</li> <li>Cleanup Started</li> <li>Not reported</li> <li>Arsenic</li> <li>Confirmed Above Cleanup Level</li> <li>Not reported</li> <li></li></ul>		

Database(s)

EDR ID Number EPA ID Number

#### CONTINENTAL BAKING CO SPOKANE (Continued)

#### VCP:

ada fatati	14/4
edr_fstat: edr_fzip:	WA 99210
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	730
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	Not reported
Rank:	N .
Cleanup Siteid:	86
edr_fstat:	WA
edr_fzip:	99210
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	730
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	
	Not reported
Rank:	N
	•
Rank: Cleanup Siteid: edr_fstat:	N 86 WA
Rank: Cleanup Siteid: edr_fstat: edr_fzip:	N 86 WA 99210
Rank: Cleanup Siteid: edr_fstat: edr_fzip:	N 86 WA 99210 SPOKANE
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip:	N 86 WA 99210 SPOKANE Not reported
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID:	N 86 WA 99210 SPOKANE Not reported 730
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status:	N 86 WA 99210 SPOKANE Not reported 730 Not reported
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP:	N 86 WA 99210 SPOKANE Not reported 730 Not reported Yes
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status:	N 86 WA 99210 SPOKANE Not reported 730 Not reported Yes Not reported
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type:	N 86 WA 99210 SPOKANE Not reported 730 Not reported Yes Not reported Not reported
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status:	N 86 WA 99210 SPOKANE Not reported 730 Not reported Yes Not reported
Rank: Cleanup Siteid: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA:	N 86 WA 99210 SPOKANE Not reported 730 Not reported Yes Not reported Not reported Not reported Not reported

ALLSITES:

Facility Name: Facility Id:

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

# CONTINENTAL BAKING CO SPOKANE 730

I VOLCLNST Voluntary Cleanup Sites TOXICS ISIS CONTINENTAL BAKING CO SPOKANE Not reported 1996-04-15 00:00:00 1996-04-16 00:00:00 47.664834849999998 -117.424333946

#### S105152501

I

Database(s)

EDR ID Number EPA ID Number

#### **CONTINENTAL BAKING CO SPOKANE (Continued)**

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

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

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: A SCS State Cleanup Site TOXICS ISIS CONTINENTAL BAKING CO SPOKANE Not reported 2003-05-06 00:00:00 Not reported 47.664834849999998 -117.424333946

VOLCLNST Voluntary Cleanup Sites TOXICS ISIS CONTINENTAL BAKING CO SPOKANE EA0067 2001-07-01 00:00:00 2003-05-06 00:00:00 47.664834849999998 -117.424333946

I UST Underground Storage Tank TOXICS UST Not reported 1998-06-08 00:00:00 2000-05-18 00:000 47.664834849999998 -117.424333946

I TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported CRK000004040 1987-01-01 00:00:00 1776-07-04 00:00:00 47.664834849999998 -117.424333946

#### S105152501

Database(s)

EDR ID Number EPA ID Number

113 South 1/2-1 0.688 mi. 3635 ft.	SPOKANE CONVENTION ( 332 N SPOKANE FALLS C SPOKANE, WA 99201		WA CSCSL WA VCP WA ALLSITES	S113229989 N/A
Relative: Lower	CSCSL: Facility ID:	13149		
	Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: Clean Up Siteid: Site Status: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Site Status: PSI?: Contaminant Name: Ground Water: Sufface Water: Soil:	Eastern 47.661678 / -117.412192 Not reported N 12061 Cleanup Started Not reported Arsenic Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Eastern 13149 Eastern 13149 Eastern 47.661678 / -117.412192 Not reported N 12061 Cleanup Started Not reported Lead Not reported Lead Not reported Not reported N		
	Sediment: Air: Bedrock: Responsible Unit:	Not reported Not reported Not reported Eastern		

Database(s)

EDR ID Number EPA ID Number

S113229989

VCP:	WA			
edr_fstat:	99201			
edr_fzip:				
edr_fcnty:	SPOKANE			
edr_zip:	Not reported			
Facility ID:	13149			
VCP Status:	Not reported			
VCP:	Yes			
Ecology Status:	Not reported			
NFA Type:	Not reported			
Date NFA:	Not reported			
Rank:	N			
Cleanup Siteid:	12061			
edr_fstat:	WA			
edr_fzip:	99201			
edr_fcnty:	SPOKANE			
edr_zip:	Not reported			
Facility ID:	13149			
VCP Status:	Not reported			
VCP Status. VCP:	Yes			
-				
Ecology Status:	Not reported			
NFA Type:	Not reported			
Date NFA:	Not reported			
Rank:	N			
Cleanup Siteid:	12061			
edr_fstat:	WA			
edr_fzip:	99201			
edr_fcnty:	SPOKANE			
edr_zip:	Not reported			
Facility ID:	13149			
VCP Status:	Not reported			
VCP:	Yes			
Ecology Status:	Not reported			
NFA Type:	Not reported			
Date NFA:	Not reported			
Rank:	N			
Cleanup Siteid:	12061			
ALLSITES:				
Facility Name:		SPOKANE	CONVENTION CENTER	EXPANSION 2
•				
Facility Id:		13149		
Interaction:		А		
Interaction 1:			DLCLNST	
Interaction 2:			luntary Cleanup Sites	
Ecology Program			IUMary Cleanup Siles	
••••••	ı.	ISI		
Program Data:		-	-	<b>-</b> · · ·
Facility Alt .:			okane Convention Cente	er ⊨xpansion 2
Program ID:			0250	
Date Interaction:			13-01-23 00:00:00	
Date Interaction	3:	No	t reported	
Latitude:		47	.661670839999999	
Longitude:		-11	17.41217845200001	
~				

#### SPOKANE CONVENTION CENTER EXPANSION 2 (Continued)

Database(s)

EDR ID Number EPA ID Number

114 SW 1/2-1 0.689 mi. 3639 ft.	SALTYS AT THE FALLS FO 510 N LINCOLN ST SPOKANE, WA 99201	DRMER	WA HSL WA CSCSL WA ALLSITES FINDS ECHO	1007677679 N/A
Relative: Lower Actual: 1861 ft.	edr_fcnty: SPC edr_zip: Not Facility Type: Haz Facility Status: Awa FSID Number: 2533 Rank: 5 Region: EA EDR Link ID: 2533 Region Decode: EAS CSCSL:	reported DKANE reported <b>ardous Sites List</b> iting Cleanup 2137 2137 2137 2137 2137 2137		
	Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	2539137 Eastern 47.663056 / -117.423611 Not reported 5 3281 Awaiting Cleanup Not reported Metals Priority Pollutants Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Not reported Eastern		
	Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	2539137 Eastern 47.663056 / -117.423611 Not reported 5 3281 Awaiting Cleanup Not reported Petroleum Products-Unspecified Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Eastern		
	ALLSITES: Facility Name: Facility Id:	SALTYS AT THE FALLS FORMER 2539137		

Database(s)

EDR ID Number EPA ID Number

#### SALTYS AT THE FALLS FORMER (Continued)

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: A SCS State Cleanup Site TOXICS ISIS Saltys at the Falls Former Not reported 1995-07-25 00:00:00 Not reported 47.66304985 -117.423596946

#### FINDS:

Registry ID:

110017942360

Environmental Interest/Information System

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

#### ECHO:

Envid: Registry ID: DFR URL:

Region:

Eastern

1007677679 110017942360 http://echo.epa.gov/detailed\_facility\_report?fid=110017942360

AA115 SE 1/2-1 0.715 mi. 3776 ft.	WA WSU SPOKANE BIOM 665 N RIVERPOINT BLVD SPOKANE, WA 99202 Site 1 of 2 in cluster AA	EDICAL BLDG	WA CSCSL WA VCP WA ALLSITES	S111009478 N/A
0//0/10				
Relative: Higher Actual: 1895 ft.	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air:	1594 Eastern 47.662222222 / -117.40333333 Not reported N 11567 Cleanup Started Not reported Lead Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported		
	Bedrock:	Not reported		
	Responsible Unit:	Eastern		
	Facility ID:	1594		

Database(s)

EDR ID Number **EPA ID Number** 

#### WA WSU SPOKANE BIOMEDICAL BLDG (Continued)

Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock:	47.662222222 / -117.40333333 Not reported N 11567 Cleanup Started Not reported Petroleum-Diesel Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Not reported
	Not reported Eastern
Responsible Unit:	Eastern

VCP:	
edr_fstat:	WA
edr_fzip:	99202
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	1594
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	Not reported
Rank:	N
Cleanup Siteid:	11567
edr fstat:	WA
edr_fzip:	99202
edr_fcnty:	SPOKANE
edr_zip:	Not reported
Facility ID:	1594
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	Not reported
Rank:	Ν
Cleanup Siteid:	11567

#### ALLSITES:

Facility Name: Facility Id:

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

#### WA WSU SPOKANE BIOMEDICAL BLDG 1594

А VOLCLNST Voluntary Cleanup Sites TOXICS ISIS WA WSU Spokane Biomedical Bldg EA0221 2011-05-13 00:00:00 Not reported 47.662216069999999

#### S111009478

Map ID		MAP	FINDINGS	]	
Direction Distance		Ц			EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	WA WSU SPOKANE BIOM	EDICAL BLDG (Continue	d)		S111009478
	Longitude:	-11	7.403319283		
AA116 SE	N 606 RIVERPOINT DR			WA HSL WA CSCSL	1000839151 WAD988519914
1/2-1	SPOKANE, WA 99202			WA ALLSITES	
0.753 mi. 3977 ft.	Site 2 of 2 in cluster AA			RCRA NonGen / NLR	
Relative:	HSL:				
Higher	edr_fstat: WA				
Actual		reported			
Actual: 1898 ft.	- /	DKANE reported			
		ardous Sites List			
		iting Cleanup			
	FSID Number: 683				
	Rank: 5				
	Region: EA EDR Link ID: 683				
		TERN REGIONAL OFFICE	1		
	CSCSL: Facility ID:	683			
	Region:	Eastern			
	Lat/Long:	47.66180142 / -117.4035	996		
	Brownfield Status:	Not reported			
	Rank Status:	5			
	Clean Up Siteid:	1187 Augustitian Olanaan			
	Site Status: PSI?:	Awaiting Cleanup Not reported			
	Contaminant Name:	Metals Priority Pollutants			
	Ground Water:	Confirmed Above Cleanu	p Level		
	Surface Water:	Not reported			
	Soil:	Confirmed Above Cleanu	p Level		
	Sediment: Air:	Not reported Not reported			
	Bedrock:	Not reported			
	Responsible Unit:	Eastern			
	ALLSITES:				
	Facility Name:	SIRTI			
	Facility Id:	683			
	Interaction:	I			
	Interaction 1:	HW	/G		
	Interaction 2:		zardous Waste Generator		
	Ecology Program:		ZWASTE		
	Program Data: Facility Alt.:		RBOWASTE t reported		
	Program ID:		ND988519914		
	Date Interaction:		93-04-16 00:00:00		
	Date Interaction 3:	199	94-12-31 00:00:00		
	Latitude:		661795267999999		
	Longitude:	-11	7.40358555		

#### Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)	
Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	A INDPNDNT Independent Cleanup TOXICS ISIS SIRTI Not reported 1996-04-16 00:00:00 Not reported 47.661795267999999 -117.40358555
RCRA NonGen / NLR:	
Date form received by agency	
Facility name:	Not reported N 606 RIVERPOINT DR
Facility address:	SPOKANE, WA 99202
EPA ID:	WAD988519914
Mailing address:	N 501 RIVERPOINT BLVD STE 245
Maning address.	SPOKANE. WA 99202-1649
Contact:	SIRTI SIRTI
Contact address:	N 501 RIVERPOINT BLVD STE 245
	SPOKANE, WA 99202-1649
Contact country:	US
Contact telephone:	(000)000-0000
Contact email:	Not reported
EPA Region:	Not reported
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary: Owner/operator name:	SIRTI S
Owner/operator address:	606 N RIVERPOINT BLVD
	SPOKANE, WA 99202
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	05/03/1996
Owner/Op end date:	Not reported
Owner/operator name:	WSU JOINT CENTE W
Owner/operator address:	ROOM 432 FRENCH ADM BLDG
	PULLMAN, WA 99163
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
Llondlor Activities Overses	
Handler Activities Summary: U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
	· ··-

Database(s)

EDR ID Number **EPA ID Number** 

#### (Continued)

Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil fuel marketer to burner:	No No No No No No No	
Used oil Specification marketer: Used oil transfer facility:	No No	
Used oil transporter:	No	
Historical Generators: Date form received by agency: 01/17/1998		

SIRTI Site name: Classification: Not a generator, verified

Violation Status:

No violations found

#### 117 SPOKANE CNTY CENTRAL SHOP wsw 1404 W BOONE AVE 1/2-1 SPOKANE, WA 99201 0.814 mi. 4299 ft. **Relative:** Higher Actual: CSCSL: 1896 ft. Facility ID: 49456873 Region: Eastern Lat/Long: 47.66819458 / -117.4326394 Brownfield Status: Not reported Rank Status: Ν Clean Up Siteid: 9445 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Petroleum-Other Ground Water: Not reported Surface Water: Not reported Soil: Confirmed Above Cleanup Level Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Eastern

LUST:

Facility ID: 49456873 Lust Status Type: **Cleanup Started** Cleanup Site ID: 9445 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: CENTRAL SHOP Lust Status Date: 08/06/1998 **Response Section:** Eastern 47.6681945 / -117.43263 Lat/Long:

WA CSCSL WA LUST WA UST WA ALLSITES **RCRA NonGen / NLR** FINDS WA MANIFEST **ECHO** 

1000267920

WAD981761331

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

UST: 49456873 Facility ID: Site Id: 8056 UBI: Not reported Phone Number: Not reported 47.66819458 **Decimal Latitude:** -117.4326394 Decimal Longitude: Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/02/1983 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: 09/30/1998 Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: 25 Gallons or less Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Weekly Manual Gauging Tank Release Detection: Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Product Removed by Reclaimer **Responsible Unit:** EASTERN Dispencer/Pump SFC Type: Not reported

#### ALLSITES:

Facility Name: Facility Id: SPOKANE CNTY CENTRAL SHOP 49456873

Hazardous Waste Planner

Т

HWP

HAZWASTE HWPPRT

Not reported

WAD981761331

1993-01-01 00:00:00

1993-12-31 00:00:00

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

Interaction: Interaction 1: Interaction 2: Ecology Program: 47.668188430000001 -117.432625344 A HWOTHER

Haz Waste Management Activity HAZWASTE

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

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

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

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Spokane Cnty Central Shop WAD981761331 2007-12-31 00:00:00 Not reported 47.668188430000001 -117.432625344

TURBOWASTE

A LUST LUST Facility TOXICS ISIS Not reported 8056 1998-08-06 00:00:00 Not reported 47.668188430000001 -117.432625344

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD981761331 1986-12-15 00:00:00 2007-12-31 00:00:00 47.668188430000001 -117.432625344

A UST Underground Storage Tank TOXICS UST Not reported 8056 1983-03-02 00:00:00 Not reported 47.668188430000001 -117.432625344

#### RCRA NonGen / NLR: Date form received by agency: 02/17/2012 Facility name: Not reported Facility address: 1404 W BOONE AVE SPOKANE, WA 99201 EPA ID: WAD981761331

EPA ID: Mailing address:

Contact:

SPOKANE, WA 99260 STEPHEN BARTEL

1033 W GARDNER

#### 1000267920

TC4647791.2s Page 296

Database(s)

EDR ID Number EPA ID Number

Contact address:	1033 W GARDNER SPOKANE, WA 99260
Contact country:	US
Contact telephone:	(509) 477-6113
Contact email:	SBARTEL@SPOKANECOUNTY.ORG
EPA Region:	Not reported
Land type:	County
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous was
Owner/Operator Summary:	
Owner/operator name:	SPOKANE COUNTY
Owner/operator address:	1229 W MALLON AVE SPOKANE, WA 99260
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	County
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
Owner/operator name:	SPOKANE CNTY
Owner/operator address:	1033 W GARNDER SPOKANE, 99260
Owner/operator country:	US
Owner/operator telephone:	(509)477-3617
Legal status:	County
Owner/Operator Type:	Owner
Owner/Op start date:	11/02/1985
Owner/Op end date:	Not reported
Owner/operator name:	SPOKANE CNTY S
Owner/operator address:	1033 W GARNDER
	SPOKANE, WA 99260
Owner/operator country:	US
Owner/operator telephone:	(509)477-3617
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	11/02/1985
Owner/Op end date:	Not reported
Owner/operator name:	SPOKANE COUNTY
Owner/operator address:	1033 W GARDNER AVE SPOKANE, 99260
Owner/operator country:	US
Owner/operator telephone:	509-477-3617
Legal status:	County
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
Owner/operator name:	SPOKANE COUNTY S
Owner/operator address:	1033 W GARDNER AVE
	SPOKANE, WA 99260
Owner/operator country:	US
Our se stand a sector stal and a sector	(509)477-3617
Owner/operator telephone: Legal status:	Private

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

	• •
Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Operator 01/01/1900
Owner/Op end date.	Not reported
Owner/operator name:	SPOKANE CNTY
Owner/operator address:	1229 W MALLON AVE
	SPOKANE, WA 99260
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	County
Owner/Operator Type:	Owner
Owner/Op start date:	11/02/1985
Owner/Op end date:	Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Historical Generators:

Date form received by agency: 02/28/2011				
Site name:	SPOKANE CNTY CENTRAL SHOP			
Classification:	Not a generator, verified			

 Date form received by agency:02/25/2010

 Site name:
 SPOKANE CNTY CENTRAL SHOP

 Classification:
 Not a generator, verified

Date form received by agency:02/25/2010 Site name: SPOKANE CNTY CENTRAL SHOP Classification: Not a generator, verified

 Date form received by agency: 12/31/2007

 Site name:
 SPOKANE CNTY CENTRAL SHOP

 Classification:
 Not a generator, verified

Date form received by agency: 12/31/2005				
Site name:	SPOKANE CNTY CENTRAL SHOP			
Classification:	Small Quantity Generator			

 Date form received by agency: 12/31/2003

 Site name:
 SPOKANE CNTY CENTRAL SHOP

 Classification:
 Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Violation Status:	No violations found
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/03/1992 COMPLIANCE ASSISTANCE VISIT Not reported Not reported State

110005340354

#### FINDS:

Registry ID:

Environmental Interest/Information System

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

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

HAZARDOUS WASTE BIENNIAL REPORTER

WA MANIFEST:		
Facility Site ID Number:	49456873	
EPA ID:	WAD981761331	
NAICS:	811111	
SWC Desc:	WT02	
FWC Desc:	D001	
Form Comm:	No Federally or S	State regulated dangerous waste generated in 2007
Data Year:	Not reported	
Permit by Rule:	FALSE	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Rec	cycling Facility:	FALSE
Generator of dangerous fuel was	ste:	FALSE
Generator marketing to burner:		FALSE
Other marketers (i.e., blender, di	stributor, etc.):	FALSE
Utility boiler burner:		FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE
Smelter defferal:		FALSE
Universal waste - batteries - gen	erate:	FALSE
Universal waste - thermostats - g	generate:	FALSE
Universal waste - mercury - gene	erate:	FALSE
Universal waste - lamps - genera	ate:	FALSE
Universal waste - batteries - accu	umulate:	FALSE

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Universal waste - thermostats - accumulate: FALSE FALSE Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: FALSE Destination Facility for Universal Waste: FALSE Off-specification used oil burner - utility boiler: FALSE Off-specification used oil burner - industrial boiler: FALSE Off-specification used oil burner - industrial furnace: FALSE Tax Reg #: 600331756 Business Type: Heavy Equipment Repair Mail Name: Spokane Cnty Central Shop Mail addr line1: 1229 W Mallon Mail city,st,zip: SPOKANE, WA 99260 Mail country: UNITED STATES Legal org name: Spokane Cnty Legal org type: County Legal addr line1: 1229 W MALLON AVE SPOKANE, WA 99260-0230 Legal city,st,zip: Legal country: UNITED STATES Legal phone nbr: (509)477-3617 Legal effective date: 11/02/1985 Land org name: Spokane Cnty Land org type: County Land person name: Not reported Land addr line1: 1229 W MALLON AVE Land city,st,zip: SPOKANE, WA 99260-0230 Land country: UNITED STATES Land phone nbr: (506)477-3617 Operator org name: Spokane County Operator org type: County 1229 W Mallon Ave Operator addr line1: Spokane, WA 99260-0230 Operator city,st,zip: Operator country: UNITED STATES Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel Site contact addr line1: 1229 W Mallon Ave SPOKANE, WA 99260-0230 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1229 W Mallon Ave Form Contact City,ST,Zip: SPOKANE, WA 99260-0230 Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: SQG Monthly Generation: TRUE **Batch Generation:** FALSE FALSE One Time Generation: Transport Own Waste: FALSE Tranports Other Waste: FALSE **Recycler Onsite:** FALSE Transfer Facility: FALSE Other Exemption: Not reported UW Battery Gen: FALSE Used Oil Transporter: FALSE

Database(s)

EDR ID Number EPA ID Number

# SPOKANE CNTY CENTRAL SHOP (Continued)

Used Oil Transfer Facility:	FALSE	
Used Oil Processor:	FALSE	
Used Oil Refiner:	FALSE	
Used Oil Fuel Marketer Direct	s Shipments:	FALSE
Used Oil Fuel Marketer Meets Specs:		FALSE

Facility Site ID Number:	49456873	
EPA ID:	WAD981761331	
NAICS:	811111	
SWC Desc:	WT02	
FWC Desc:	D001	
Form Comm:	No Federally or St	ate regulated dangerous waste generated in 2007
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recy	cling Facility:	False
Generator of dangerous fuel wast	te:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, dis	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene		False
Universal waste - thermostats - ge		False
Universal waste - mercury - gene		False
Universal waste - lamps - generat		False
Universal waste - batteries - accu		False
Universal waste - thermostats - ad		False
Universal waste - mercury - accur		False
Universal waste - lamps - accumu		False
Destination Facility for Universal		False
Off-specification used oil burner -	•	False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Tax Reg #:	600331756	Densis
Business Type:	Heavy Equipment	•
Mail Name:	Spokane Cnty Cer	ntrai Shop
Mail addr line1:	1229 W Mallon	2260
Mail city,st,zip:	SPOKANE, WA 99 UNITED STATES	9260
Mail country:	Spokane Cnty	
Legal org name: Legal org type:	County	
Legal addr line1:	1229 W MALLON	
Legal city,st,zip:	SPOKANE, WA 99	
Legal country:	UNITED STATES	5200-0230
Legal phone nbr:	(509)477-3617	
Legal effective date:	11/02/1985	
Land org name:	Spokane Cnty	
Land org type:	County	
Land person name:	Not reported	
Land addr line1:	1229 W MALLON	AVE
Land city,st,zip:	SPOKANE, WA 99	
	2. 310	

Database(s)

EDR ID Number **EPA ID Number** 

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Land country: UNITED STATES (506)477-3617 Land phone nbr: Operator org name: Spokane County Operator org type: County Operator addr line1: 1229 W Mallon Ave Operator city,st,zip: Spokane, WA 99260-0230 Operator country: UNITED STATES Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel Site contact addr line1: 1229 W Mallon Ave Site Contact City/State/ Zip: SPOKANE, WA 99260-0230 Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1229 W Mallon Ave SPOKANE, WA 99260-0230 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

False False

Facility Site ID Number: EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator: Mixed radioactive waste:	49456873 WAD981761331 81111 Not reported Not reported Not reported 2008 False False False False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator marketing to burner: Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner:	ste:	False False False False False False

Database(s)

EDR ID Number EPA ID Number

,	KANE CNITCENTRAL SHOP (C	Johnnueu)	
	Industrial Furnace:		False
	Smelter defferal:		False
	Universal waste - batteries - gene	erate:	False
	Universal waste - thermostats - ge	enerate:	False
	Universal waste - mercury - gener	rate:	False
	Universal waste - lamps - generat		False
	Universal waste - batteries - accu		False
	Universal waste - thermostats - ad	ccumulate:	False
	Universal waste - mercury - accur	mulate:	False
	Universal waste - lamps - accumu		False
	Destination Facility for Universal \	Naste:	False
	Off-specification used oil burner -	utility boiler:	False
	Off-specification used oil burner -		False
	Off-specification used oil burner -	industrial furnace:	False
	Tax Reg #:	600331756	
	Business Type:	Heavy Equipment	•
	Mail Name:	Spokane Cnty Ce	ntral Shop
	Mail addr line1:	1229 W Mallon	
	Mail city,st,zip:	SPOKANE, WA 9	9260
	Mail country:	UNITED STATES	
	Legal org name:	Spokane Cnty	
	Legal org type:	County	A) (F
	Legal addr line1:	1229 W MALLON	
	Legal city,st,zip:	SPOKANE, WA 99 UNITED STATES	9260-0230
	Legal country: Legal phone nbr:	(509)477-3617	
	Legal effective date:	11/02/1985	
	Land org name:	Spokane Cnty	
	Land org type:	County	
	Land person name:	Not reported	
	Land addr line1:	1229 W MALLON	AVE
	Land city,st,zip:	SPOKANE, WA 9	
	Land country:	UNITED STATES	
	Land phone nbr:	(506)477-3617	
	Operator org name:	Spokane County	
	Operator org type:	County	
	Operator addr line1:	1229 W Mallon Av	'e
	Operator city,st,zip:	Spokane, WA 992	60-0230
	Operator country:	UNITED STATES	
	Operator phone nbr:	509-477-3617	
	Operator effective date:	Not reported	
	Site contact name:	Stephen Bartel	
	Site contact addr line1:	1229 W Mallon Av	
	Site Contact City/State/ Zip:	SPOKANE, WA 9	9260-0230
	Site Contact Country:	UNITED STATES	
	Site Contact Phone #:	(509)477-6113	
	Site Contact EMail:	sbartel@spokane	county.org
	Form Contact NAME: Form Contact ADDR LINE1:	Stephen Bartel 1229 W Mallon Av	<i>(</i> )
	Form Contact City,ST,Zip:	SPOKANE, WA 9	
	Form Contact Country:	UNITED STATES	5200-0230
	Form Contact Phone #:	(509)477-6113	
	Form Contact EMail:	sbartel@spokane	county org
	Gen Status CD:	XQG	,.o.g
	Monthly Generation:	False	
	Batch Generation:	False	
	One Time Generation:	False	

False False Database(s) E

EDR ID Number EPA ID Number

### SPOKANE CNTY CENTRAL SHOP (Continued)

Transport Own Waste:	False	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs Shipments:		
Used Oil Fuel Marketer Meets Sp	ecs:	

Facility Site ID Number: EPA ID: NAICS: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator:	49456873 WAD981761331 921190 Not reported Not reported 2009 False False	
Mixed radioactive waste:	False False	
Importer of hazardous waste: Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
Other marketers (i.e., blender, dis	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - g	enerate:	False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		False
Universal waste - batteries - accu		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner - Tax Reg #:	600331756	False
Business Type:		Popoir
Mail Name:	Heavy Equipment Spokane Cnty Ce	
Mail addr line1:	1033 W Gardner	
Mail city,st,zip:	SPOKANE, WA 9	9260
Mail country:	UNITED STATES	
Legal org name:	Spokane Cnty	
Legal org type:	County	
Legal addr line1:	1033 W Garnder	
Legal city,st,zip:	SPOKANE, WA 9	9260-0230
Legal country:	UNITED STATES	

Database(s)

EDR ID Number **EPA ID Number** 

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Legal phone nbr: (509)477-3617 Legal effective date: 11/02/1985 Spokane Cnty Land org name: Land org type: County Land person name: Not reported Land addr line1: 1033 W Gardner SPOKANE, WA 99260-0230 Land city,st,zip: Land country: UNITED STATES Land phone nbr: (506)477-3617 Operator org name: Spokane County Operator org type: County 1033 W Gardner Ave Operator addr line1: Spokane, WA 99260-0230 Operator city,st,zip: Operator country: UNITED STATES Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel 1033 W Gardner Site contact addr line1: SPOKANE, WA 99260-0230 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1033 W Gardner SPOKANE, WA 99260-0230 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

False False

Facility Site ID Number:	49456873
EPA ID:	WAD981761331
NAICS:	811111
SWC Desc:	WT02
FWC Desc:	D001
Form Comm:	No Federally or State regulated dangerous waste generated in 2007
Data Year:	Not reported
Permit by Rule:	No
Treatment by Generator:	No
Mixed radioactive waste:	No
Importer of hazardous waste:	No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### SPOKANE CNTY CENTRAL SHOP (Continued)

Immediate recycler:	No No	Nia
Treatment/Storage/Disposal/Rec Generator of dangerous fuel was		No No
Generator marketing to burner:	le.	No
Other marketers (i.e., blender, di	stributor oto):	No
Utility boiler burner:	sinbuloi, etc.).	No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - gene	arata.	No
Universal waste - thermostats - g		No
Universal waste - mercury - gene		No
Universal waste - lamps - genera		No
Universal waste - batteries - accu		No
Universal waste - thermostats - a		No
Universal waste - mercury - accu		No
Universal waste - lamps - accum		No
Destination Facility for Universal		No
Off-specification used oil burner -		No
Off-specification used oil burner -		No
Off-specification used oil burner -		
Tax Reg #:	600331756	110
Business Type:	Heavy Equipment	Repair
Mail Name:	Spokane Cnty Ce	•
Mail addr line1:	1229 W Mallon	initial entep
Mail city,st,zip:	SPOKANE, WA 9	9260
Mail country:	UNITED STATES	
Legal org name:	Spokane Cnty	
Legal org type:	County	
Legal addr line1:	1229 W MALLON	AVE
Legal city,st,zip:	SPOKANE, WA 9	
Legal country:	UNITED STATES	
Legal phone nbr:	(509)477-3617	
Legal effective date:	11/02/1985	
Land org name:	Spokane Cnty	
Land org type:	County	
Land person name:	Not reported	
Land addr line1:	1229 W MALLON	AVE
Land city,st,zip:	SPOKANE, WA 9	9260-0230
Land country:	UNITED STATES	
Land phone nbr:	(506)477-3617	
Operator org name:	Spokane County	
Operator org type:	County	
Operator addr line1:	1229 W Mallon Av	
Operator city,st,zip:	Spokane, WA 992	
Operator country:	UNITED STATES	
Operator phone nbr:	509-477-3617	
Operator effective date:	Not reported	
Site contact name:	Stephen Bartel	
Site contact addr line1:	1229 W Mallon Av	
Site Contact City/State/ Zip:	SPOKANE, WA 9	
Site Contact Country:	UNITED STATES	
Site Contact Phone #:	(509)477-6113	0011041
Site Contact EMail: Form Contact NAME:	sbartel@spokane Stephen Bartel	county.org
Form Contact ADDR LINE1:	1229 W Mallon Av	10
Form Contact City,ST,Zip:	SPOKANE, WA 9	
i onn contact oity, oit, zip.	SI SIGNIL, WA 9	5200-0230

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

	•	,	
	Form Contact Country:	UNITED STATES	
	Form Contact Phone #:	(509)477-6113	
	Form Contact EMail:	sbartel@spokaned	county ora
	Gen Status CD:	MQG	Jounty.org
	Monthly Generation:	No	
	Batch Generation:	Yes	
	One Time Generation:	No	
	Transport Own Waste:	No	
	Tranports Other Waste:	No	
	Recycler Onsite:	No	
	Transfer Facility:	No	
	Other Exemption:	Not reported	
	UW Battery Gen:	No	
	Used Oil Transporter:	No	
	Used Oil Transfer Facility:	No	
	Used Oil Processor:	No	
	Used Oil Refiner:	No	
	Used Oil Fuel Marketer Directs SI	hipments:	No
	Used Oil Fuel Marketer Meets Sp		No
	Facility Site ID Number:	49456873	
	EPA ID:	WAD981761331	
	NAICS:	921190	
	SWC Desc:	Not reported	
	FWC Desc:	•	
		Not reported	
	Form Comm:	Not reported	
	Data Year:	2013	
	Permit by Rule:	False	
	Treatment by Generator:	False	
	Mixed radioactive waste:	False	
	Importer of hazardous waste:	False	
	Immediate recycler:	False	
	Treatment/Storage/Disposal/Recy		False
	Generator of dangerous fuel wast	e:	False
	Generator marketing to burner:		False
	Other marketers (i.e., blender, dis	stributor, etc.):	False
	Utility boiler burner:		False
	Industry boiler burner:		False
	Industrial Furnace:		False
	Smelter defferal:		False
	Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - generate:		False	
	Universal waste - mercury - gene	rate:	False
	Universal waste - lamps - generat		False
	Universal waste - batteries - accu		False
	Universal waste - thermostats - ad	ccumulate:	False
	Universal waste - mercury - accur		False
	Universal waste - lamps - accumu		False
	Destination Facility for Universal		False
	Off-specification used oil burner -		False
	Off-specification used oil burner -		False
	Off-specification used oil burner -		
	Tax Reg #:	600331756	1 0130
	Business Type:	Heavy Equipment	Ronair
	Mail Name:		•
	Mail addr line1:	Spokane Cnty Cer 1033 W Gardner	mai Shop
		1033 w Gardner	

Database(s)

EDR ID Number **EPA ID Number** 

1000267920

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Mail city, st, zip: SPOKANE, WA 99260 UNITED STATES Mail country: Legal org name: Spokane Cnty Legal org type: County Legal addr line1: Legal city, st, zip: Legal country: Legal phone nbr: Legal effective date: Land org name: Land org type: Land person name: Land addr line1: Land city,st,zip: Land country: Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date: Site contact name: Site contact addr line1: Site Contact City/State/ Zip: Site Contact Country: Site Contact Phone #: Site Contact EMail: Form Contact NAME: Form Contact ADDR LINE1: Form Contact City,ST,Zip: Form Contact Country: Form Contact Phone #: Form Contact EMail: Gen Status CD: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

1033 W Garnder SPOKANE, WA 99260-0230 UNITED STATES (509)477-3617 11/02/1985 Spokane Cnty County Not reported 1033 W Gardner SPOKANE, WA 99260-0230 UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Ave Spokane, WA 99260-0230 UNITED STATES 509-477-3617 Not reported Stephen Bartel 1033 W Gardner SPOKANE, WA 99260-0230 UNITED STATES (509)477-6113 sbartel@spokanecounty.org Stephen Bartel 1033 W Gardner SPOKANE, WA 99260-0230 UNITED STATES (509)477-6113 sbartel@spokanecounty.org XQG False False False False False False False Not reported False False False

False

Facility Site ID Number: EPA ID: NAICS: SWC Desc:

False

49456873 WAD981761331

Not reported

Database(s)

EDR ID Number EPA ID Number

#### SPOKANE CNTY CENTRAL SHOP (Continued)

	()	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2010	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Red	cycling Facility:	False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
Other marketers (i.e., blender, d	istributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen		False
Universal waste - thermostats -		False
Universal waste - mercury - gen		False
Universal waste - lamps - genera		False
Universal waste - batteries - acc		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner	600331756	False
Tax Reg #: Business Type:	Heavy Equipment	Bonoir
Mail Name:	Spokane Cnty Ce	
Mail addr line1:	1033 W Gardner	
Mail city,st,zip:	SPOKANE, WA 9	9260
Mail country:	UNITED STATES	
Legal org name:	Spokane Cnty	
Legal org type:	County	
Legal addr line1:	1033 W Garnder	
Legal city,st,zip:	SPOKANE, WA 9	9260-0230
Legal country:	UNITED STATES	
Legal phone nbr:	(509)477-3617	
Legal effective date:	11/02/1985	
Land org name:	Spokane Cnty	
Land org type:	County	
Land person name:	Not reported	
Land addr line1:	1033 W Gardner	
Land city,st,zip:	SPOKANE, WA 9	9260-0230
Land country:	UNITED STATES	;
Land phone nbr:	UNITED STATES (506)477-3617	5
Land phone nbr: Operator org name:	UNITED STATES (506)477-3617 Spokane County	;
Land phone nbr: Operator org name: Operator org type:	UNITED STATES (506)477-3617 Spokane County County	
Land phone nbr: Operator org name: Operator org type: Operator addr line1:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner	Ave
Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Spokane, WA 992	Ave 260-0230
Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Spokane, WA 992 UNITED STATES	Ave 260-0230
Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Spokane, WA 992 UNITED STATES 509-477-3617	Ave 260-0230
Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr: Operator effective date:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Spokane, WA 992 UNITED STATES 509-477-3617 Not reported	Ave 260-0230
Land phone nbr: Operator org name: Operator org type: Operator addr line1: Operator city,st,zip: Operator country: Operator phone nbr:	UNITED STATES (506)477-3617 Spokane County County 1033 W Gardner Spokane, WA 992 UNITED STATES 509-477-3617	Ave 260-0230

False

False

Database(s)

EDR ID Number **EPA ID Number** 

#### SPOKANE CNTY CENTRAL SHOP (Continued)

SPOKANE, WA 99260-0230 Site Contact City/State/ Zip: UNITED STATES Site Contact Country: Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1033 W Gardner SPOKANE, WA 99260-0230 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

Facility Site ID Number: 49456873 EPA ID: WAD981761331 NAICS: 921190 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2011 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False False Universal waste - thermostats - accumulate: Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False

Database(s)

EDR ID Number **EPA ID Number** 

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False 600331756 Tax Reg #: Business Type: Heavy Equipment Repair Mail Name: Spokane Cnty Central Shop 1033 W Gardner Mail addr line1: Mail city,st,zip: SPOKANE, WA 99260 UNITED STATES Mail country: Legal org name: Spokane Cnty Legal org type: County Legal addr line1: 1033 W Garnder Legal city,st,zip: SPOKANE, WA 99260-0230 Legal country: UNITED STATES Legal phone nbr: (509)477-3617 Legal effective date: 11/02/1985 Land org name: Spokane Cnty Land org type: County Land person name: Not reported 1033 W Gardner Land addr line1: Land city,st,zip: SPOKANE, WA 99260-0230 Land country: UNITED STATES Land phone nbr: (506)477-3617 Operator org name: Spokane County Operator org type: County Operator addr line1: 1033 W Gardner Ave Operator city,st,zip: Spokane, WA 99260-0230 Operator country: UNITED STATES Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel Site contact addr line1: 1033 W Gardner Site Contact City/State/ Zip: SPOKANE, WA 99260-0230 Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 sbartel@spokanecounty.org Site Contact EMail: Stephen Bartel Form Contact NAME: Form Contact ADDR LINE1: 1033 W Gardner SPOKANE, WA 99260-0230 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments:

False

False

EDR ID Number Database(s) EPA ID Number

### SPOKANE CNTY CENTRAL SHOP (Continued)

Used Oil Fuel Marketer Meets Specs:

Facility Site ID Number:	49456873	
EPA ID:	WAD981761331	
NAICS:	921190	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2014	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was		False
Generator marketing to burner:	le.	False
Other marketers (i.e., blender, dis	stributor etc.)	False
Utility boiler burner:		False
Industry boiler burner:		False
Industry boller burner. Industrial Furnace:		False
Smelter defferal:		False
	vroto.	
Universal waste - batteries - gene Universal waste - thermostats - g		False False
		False
Universal waste - mercury - gene		
Universal waste - lamps - genera Universal waste - batteries - accu		False
		False False
Universal waste - thermostats - a		
Universal waste - mercury - accu		False
Universal waste - lamps - accume		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -		raise
Tax Reg #:	600331756	Popoir
Business Type: Mail Name:	Heavy Equipment	•
Mail addr line1:	Spokane Cnty Ce	ntrai Shop
	1033 W Gardner	0260
Mail city,st,zip:	SPOKANE, WA 9	
Mail country:	UNITED STATES	
Legal org name:	Spokane Cnty County	
Legal org type:	•	
Legal addr line1:	1033 W Garnder	0000 0000
Legal city,st,zip:	SPOKANE, WA 9 UNITED STATES	
Legal country:		
Legal phone nbr:	(509)477-3617	
Legal effective date:	11/02/1985	
Land org name:	Spokane Cnty County	
Land org type:	,	
Land person name:	Not reported	
Land addr line1:	1033 W Gardner	0260 0220
Land city,st,zip:	SPOKANE, WA 9	
Land country:	UNITED STATES	
Land phone nbr:	(506)477-3617	
Operator org name:	Spokane County	
Operator org type:	County	

Database(s)

EDR ID Number **EPA ID Number** 

#### SPOKANE CNTY CENTRAL SHOP (Continued)

Operator addr line1: 1033 W Gardner Ave Spokane, WA 99260-0230 Operator city,st,zip: Operator country: UNITED STATES Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel Site contact addr line1: 1033 W Gardner SPOKANE, WA 99260-0230 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1033 W Gardner Form Contact City,ST,Zip: SPOKANE, WA 99260-0230 UNITED STATES Form Contact Country: Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

False False

Database(s)

EDR ID Number EPA ID Number

Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 600331756 Business Type: Heavy Equipment Repair Spokane Cnty Central Shop Mail Name: Mail addr line1: 1033 W Gardner SPOKANE, WA 99260 Mail city,st,zip: Mail country: UNITED STATES Legal org name: Spokane Cnty Legal org type: County Legal addr line1: 1033 W Garnder SPOKANE, WA 99260-0230 Legal city,st,zip: UNITED STATES Legal country: Legal phone nbr: (509)477-3617 Legal effective date: 11/02/1985 Land org name: Spokane Cnty Land org type: County Land person name: Not reported Land addr line1: 1033 W Gardner Land city.st.zip: SPOKANE, WA 99260-0230 Land country: UNITED STATES Land phone nbr: (506)477-3617 Spokane County Operator org name: Operator org type: County Operator addr line1: 1033 W Gardner Ave Operator city,st,zip: Spokane, WA 99260-0230 UNITED STATES Operator country: Operator phone nbr: 509-477-3617 Operator effective date: Not reported Site contact name: Stephen Bartel Site contact addr line1: 1033 W Gardner SPOKANE, WA 99260-0230 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: (509)477-6113 Site Contact EMail: sbartel@spokanecounty.org Form Contact NAME: Stephen Bartel Form Contact ADDR LINE1: 1033 W Gardner SPOKANE, WA 99260-0230 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: (509)477-6113 Form Contact EMail: sbartel@spokanecounty.org Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Latabase(s)	EDR ID Number EPA ID Number
	SPOKANE CNTY CENTRAI	_ SHOP (Continued)	1000267920
	Other Exemption: UW Battery Gen:	Not reported False	
	Used Oil Transporter:	False	
	Used Oil Transfer Facil Used Oil Processor:	ity: False False	
	Used Oil Refiner:	False	
	Used Oil Fuel Marketer Used Oil Fuel Marketer		
	ECHO:		
	Echo. Envid:	1000267920	
	Registry ID: DFR URL:	110005340354 http://echo.epa.gov/detailed_facility_report?fid=110005340354	
	DER ORE.	http://echo.epa.gov/detailed_raciiity_report/ind=110003340334	
118	BNRR TAYLOR EDWARDS	-	S104320469
SE 1/2-1	CINCINNATI & TRENT SPOKANE, WA 99202	WA CSCSL WA ALLSITES	N/A
0.862 mi.	••••••••		
4550 ft.			
Relative: Lower	HSL: edr_fstat: WA		
	edr_fzip: Not	reported	
Actual: 1884 ft.		KANE reported	
	Facility Type: Haza	ardous Sites List	
	Facility Status: Clea FSID Number: 737	nup Started	
	Rank: 3		
	Region: EA EDR Link ID: 737		
		TERN REGIONAL OFFICE	
	CSCSL: Facility ID:	737	
	Region:	Eastern	
	Lat/Long: Brownfield Status:	47.6617 / -117.39935 Not reported	
	Rank Status:	3	
	Clean Up Siteid: Site Status:	913 Cleanup Started	
	PSI?:	Not reported	
	Contaminant Name: Ground Water:	Metals Priority Pollutants Confirmed Above Cleanup Level	
	Surface Water:	Not reported	
	Soil: Sediment:	Confirmed Above Cleanup Level Not reported	
	Air:	Not reported	
	Bedrock: Responsible Unit:	Not reported Eastern	
	Facility ID: Region:	737 Eastern	
	Lat/Long:	47.6617 / -117.39935	
	Brownfield Status: Rank Status:	Not reported 3	

Database(s)

EDR ID Number EPA ID Number

#### S104320469

# BNRR TAYLOR EDWARDS A (Continued)

Clean Up Siteid: 913 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Petroleum Products-Unspecified Ground Water: Suspected Surface Water: Not reported Confirmed Above Cleanup Level Soil: Sediment: Not reported Not reported Air: Bedrock: Not reported **Responsible Unit:** Eastern

#### ALLSITES:

Facility Name: Facility Id: BNRR TAYLOR EDWARDS A 737

А

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

IRAP Independent Remedial Actn Prg TOXICS ISIS BNRR TAYLOR EDWARDS A Not reported 1996-04-16 00:00:00 Not reported 47.661693847000002 -117.399335951

# 119NORTHWEST VERMICULITE INCWest1318 N MAPLE ST1/2-1SPOKANE, WA 99201

CSCSL:

0.929 mi. 4906 ft.

#### Relative:

Facility ID: 7783361 Higher Region: Eastern Actual: 47.669683 / -117.434798 Lat/Long: 1894 ft. Brownfield Status: Not reported Rank Status: Ν Clean Up Siteid: 206 Site Status: Cleanup Complete-Active O&M/Monitoring PSI?: Not reported Contaminant Name: Asbestos Ground Water: Not reported Surface Water: Not reported Soil: Confirmed Above Cleanup Level Not reported Sediment: Air: Not reported Not reported Bedrock: **Responsible Unit:** Eastern

#### VCP:

edr_fstat:	WA
edr_fzip:	99201
edr_fcnty:	SPOKANE

WA CSCSL S106662583 WA VCP N/A WA ALLSITES

Database(s)

EDR ID Number **EPA ID Number** 

#### NORTHWEST VERMICULITE INC (Continued)

edr\_zip: Not reported Facility ID: 7783361 VCP Status: Not reported VCP: Yes **Ecology Status:** Not reported NFA Type: Not reported Date NFA: Not reported Rank: Ν Cleanup Siteid: 206

#### NORTHWEST VERMICULITE INC 7783361

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

ALLSITES:

Facility Name: Facility Id:

#### А VOLCLNST Voluntary Cleanup Sites TOXICS ISIS Northwest Vermiculite Inc EA0118 2004-09-08 00:00:00 Not reported 47.669676203000002 -117.43478230300001

#### BNRR TAYLOR EDWARDS WHSE 120 SE **802 E SPOKANE FALLS BLVD** 1/2-1 SPOKANE, WA 99202

edr\_fstat:

0.937 mi. 4949 ft.

Relative: Lower

Actual:

1884 ft.

Not reported edr\_fzip: SPOKANE edr\_fcnty: edr\_zip: Not reported Facility Type: **Hazardous Sites List** Facility Status: Cleanup Complete-Active O&M/Monitoring FSID Number: 736 Rank: 3 ΕA Region: EDR Link ID: 736 Region Decode: EASTERN REGIONAL OFFICE

WA

#### CSCSL:

HSL:

Facility ID:	736
Region:	Eastern
Lat/Long:	47.6606 / -117.39717
Brownfield Status:	Not reported
Rank Status:	3
Clean Up Siteid:	780
Site Status:	Cleanup Complete-Active O&M/Monitoring
PSI?:	Not reported
Contaminant Name:	Metals Priority Pollutants

#### WA HSL S110627099 WA CSCSL N/A WA LUST WA VCP WA ALLSITES WA MANIFEST

#### TC4647791.2s Page 317

#### S106662583

Database(s)

EDR ID Number EPA ID Number

# BNRR TAYLOR EDWARDS WHSE (Continued)

Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit	Not reported Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Eastern
Facility ID: Region: Lat/Long: Brownfield Status Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Nan Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit	3 780 Cleanup Complete-Active O&M/Monitoring Not reported
LUST: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Typ Process Type: Cleanup Unit Nar Lust Status Date: Response Section Lat/Long:	Voluntary Cleanup Program e: BNRR TAYLOR EDWARDS Whse 11/28/2011
VCP: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: edr_fstat:	WA 99202 SPOKANE Not reported 736 Not reported Yes Not reported Not reported Not reported 3 780
edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status:	99202 SPOKANE Not reported 736 Not reported

Database(s)

EDR ID Number EPA ID Number

#### BNRR TAYLOR EDWARDS WHSE (Continued)

VCP:YesEcology Status:Not reportedNFA Type:Not reportedDate NFA:Not reportedRank:3Cleanup Siteid:780

### ALLSITES:

Facility Name: Facility Id:

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

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

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

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: BNRR TAYLOR EDWARDS WHSE 736

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAD980510010 1981-02-09 00:00:00 1993-12-31 00:00:00 47.660593847000001 -117.397155951

A VOLCLNST Voluntary Cleanup Sites TOXICS ISIS BNRR TAYLOR EDWARDS Whse EA0091 1996-04-16 00:00:00 Not reported 47.660593847000001 -117.397155951

I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Great Northern Spokane LLC WAH000036058 2010-01-14 00:00:00 2010-09-23 00:00:00 47.660593847000001 -117.397155951

I UST Underground Storage Tank TOXICS UST BNRR TAYLOR EDWARDS Whse 619801

Database(s)

EDR ID Number EPA ID Number

# BNRR TAYLOR EDWARDS WHSE (Continued)

2011-10-11 00:00:00
2011-11-07 00:00:00
47.660593847000001
-117.397155951

WA MANIFEST:	736	
Facility Site ID Number:		
EPA ID:	WAH000036058	
NAICS:	237210	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:		aste removed in 2011.
Data Year:	2011 Falsa	
Permit by Rule:	False	
Treatment by Generator: Mixed radioactive waste:	False	
	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was	ste:	False
Generator marketing to burner:		False
Other marketers (i.e., blender, di	stributor, etc.):	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen		False
Universal waste - thermostats - g		False
Universal waste - mercury - generate:		False
Universal waste - lamps - generate: Universal waste - batteries - accumulate:		False
Universal waste - batteries - accumulate: Universal waste - thermostats - accumulate:		False
		False
Universal waste - mercury - accu	imulate:	False
Universal waste - lamps - accumulate: Destination Facility for Universal Waste:		False
Off-specification used oil burner - utility boiler:		False
		False False
Off-specification used oil burner		
Off-specification used oil burner		raise
Business Type:	602918080 Real Estate	
Mail Name:		ookono LLC
Mail addr line1:	Great Northern S 5005 3rd Ave S	
Mail city,st,zip:	Seattle, WA 9813	٨
Mail country:	UNITED STATES	
Legal org name:	Great Northern S	
Legal org type:	Private	
Legal addr line1:	5005 3rd Ave S	
Legal city,st,zip:	Seattle, WA 9813	٨
Legal country:	UNITED STATES	
Legal phone nbr:	206-832-8247	
Legal effective date:	05/27/2010	
Land org name:	Great Northern S	ookane LLC
Land org type:	Private	
Land person name:	Not reported	
Land addr line1:	5005 3rd Ave S	
Land city,st,zip:	Seattle, WA 9813	4
Earla ory, or, zip.	Scallic, WA 3013	7

Database(s)

EDR ID Number **EPA ID Number** 

#### **BNRR TAYLOR EDWARDS WHSE (Continued)**

Land country: UNITED STATES Land phone nbr: 206-832-8247 Operator org name: Great Northern Spokane LLC Operator org type: Private Operator addr line1: 5005 3rd Ave S Operator city,st,zip: Seattle, WA 98134 UNITED STATES Operator country: Operator phone nbr: 206-832-8247 Operator effective date: 05/27/2010 Site contact name: Donny Creager Site contact addr line1: 5005 3rd Ave S Seattle, WA 98134 Site Contact City/State/ Zip: Site Contact Country: UNITED STATES Site Contact Phone #: 5096253138 Site Contact EMail: donc@mckinstry.com Form Contact NAME: Debbie Case Form Contact ADDR LINE1: 5005 3rd Ave S Seattle, WA 98134 Form Contact City,ST,Zip: Form Contact Country: UNITED STATES Form Contact Phone #: 206-832-8247 Form Contact EMail: debbiec@mckinstry.com Gen Status CD: MQG Monthly Generation: False **Batch Generation:** False One Time Generation: True Transport Own Waste: False Tranports Other Waste: False **Recycler Onsite:** False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

False False

#### ~ . . Wa

Waste Streams Generated:	
Facility ID:	736
Data Year:	2010
Description:	Lead-contaminated soil and debris from historical railroad operations.
Mix:	False
Reported Qty:	3024.6599999999999 ST
Kilo Qty:	2743971.5991963116
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
•	726
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/18/2010
Reported Qty:	32.23 ST
Kilo Qty:	29239.0565029118
-	

736

Database(s)

EDR ID Number EPA ID Number

# BNRR TAYLOR EDWARDS WHSE (Continued)

TATLOR EDWARDS WITS	E (Continued)
Data Year:	2010
Shipment sent data:	3/18/2010
Reported Qty:	31.98 ST
Kilo Qty:	29012.2564990108
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	32.2 ST
Kilo Qty:	29211.8405024437
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	32.38 ST
Kilo Qty:	29375.1365052524
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	32.48 ST
Kilo Qty:	29465.8565068127
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	33.28 ST
Kilo Qty:	30191.6165192958
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	32.1 ST
Kilo Qty:	29121.1205008833
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	32.35 ST
Kilo Qty:	29347.9205047842
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	32.18 ST
Kilo Qty:	29193.6965021316
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	31.98 ST
Kilo Qty:	29012.2564990108
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	31.43 ST

Database(s)

EDR ID Number EPA ID Number

# BNRR TAYLOR EDWARDS WHSE (Continued)

IN TATLOR EDWARDS WISI	= (Continued)
Kilo Qty:	28513.2964904287
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	32.08 ST
Kilo Qty:	29102.9765005712
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	25.33 ST
Kilo Qty:	22979.3763952453
Facility ID:	736
Data Year:	2010
Shipment sent data:	3/1/2010
Reported Qty:	30.88 ST
Kilo Qty:	28014.3364818466
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/26/2010
Reported Qty:	33.25 ST
Kilo Qty:	30164.4005188277
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/26/2010
Reported Qty:	32.38 ST
Kilo Qty:	29375.1365052524
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/26/2010
Reported Qty:	33.78 ST
Kilo Qty:	30645.2165270977
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/26/2010
Reported Qty:	33.58 ST
Kilo Qty:	30463.776523977
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/24/2010
Reported Qty:	33.23 ST
Kilo Qty:	30146.2565185156
Facility ID:	736
Data Year:	2010
Shipment sent data:	2/24/2010
Reported Qty:	31.75 ST
Kilo Qty:	28803.6004954219

Count: 8 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SPOKANE	S104487644	SPOKANE TRANSIT AUTHORITY	W. 1230 BOONE AVE.	99201	WAICR
SPOKANE	S104487643	SPOKANE TRANSIT AUTHORITY	W. 1320 BOONE AVE.	99201	WAICR
SPOKANE	U000921827	DEE'S AUTO SERVICE	W. 206 INDIANA	99205	WAICR
SPOKANE	S103512340	CROWN PACIFIC LONG LAKE FACILITY (	E. 2200 BLOCK OF MALLON	99202	WAICR
SPOKANE	S104487057	MARTINIZING DRY CLEANING	E. 829 BOONE AVE.	99202	WAICR
SPOKANE	S103510572	UNOCAL #4755 (FORMER)	FRANCIS AVE. AT WALL ST.	99205	WAICR
SPOKANE	S105454291	CENTENNIAL TRAIL PATHWAY	SE INTERSECTION OF CINCINNATI	99202	WAICR
SPOKANE	S103509660	SPOKANE INTERCOLLEGIATE RESEARCH &	RIVER POINT BLVD.	99202	WA ICR

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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

#### Proposed NPL: Proposed National Priority List Sites

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

EPA Region 6

EPA Region 7

EPA Region 8

**EPA Region 9** 

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 11/13/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/06/2016	Telephone: 703-603-8704
Date Made Active in Reports: 05/20/2016	Last EDR Contact: 04/08/2016
Number of Days to Update: 135	Next Scheduled EDR Contact: 07/18/2016
	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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 08/01/2016 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: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 10 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly

# Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2015	Source: EPA
Date Data Arrived at EDR: 03/02/2016	Telephone: 800-424-9346
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 03/30/2016
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Quarterly

# Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

#### Federal RCRA generators list

# RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

## RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/09/2015Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/02/2016Telephone: (206) 553-1200Date Made Active in Reports: 04/05/2016Last EDR Contact: 03/30/2016Number of Days to Update: 34Next Scheduled EDR Contact: 07/11/2016Data Release Frequency: Varies

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015	Source: Department of the Navy
Date Data Arrived at EDR: 05/29/2015	Telephone: 843-820-7326
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 05/16/2016
Number of Days to Update: 13	Next Scheduled EDR Contact: 08/29/2016
	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: 09/10/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/11/2015	Telephone: 703-603-0695
Date Made Active in Reports: 11/03/2015	Last EDR Contact: 05/25/2016
Number of Days to Update: 53	Next Scheduled EDR Contact: 09/12/2016
	Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/10/2015	
Date Data Arrived at EDR: 09/11/2015	
Date Made Active in Reports: 11/03/2015	
Number of Days to Update: 53	

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 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: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 05/20/2016 Number of Days to Update: 51 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually

### State- and tribal - equivalent NPL

HSL: Hazardous Sites List

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

Date of Government Version: 02/18/2016	Source: Department of Ecology
Date Data Arrived at EDR: 03/15/2016	Telephone: 360-407-7200
Date Made Active in Reports: 05/03/2016	Last EDR Contact: 06/10/2016
Number of Days to Update: 49	Next Scheduled EDR Contact: 09/19/2016
	Data Release Frequency: Semi-Annually

### State- and tribal - equivalent CERCLIS

### CSCSL: Confirmed and Suspected Contaminated Sites List

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

Date of Government Version: 01/20/2016Source: Department of EcologyDate Data Arrived at EDR: 01/21/2016Telephone: 360-407-7200Date Made Active in Reports: 05/06/2016Last EDR Contact: 04/21/2016Number of Days to Update: 106Next Scheduled EDR Contact: 08/01/2016Data Release Frequency: Semi-Annually

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

#### SWF/LF: Solid Waste Facility Database

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

Date of Government Version: 03/18/2016 Date Data Arrived at EDR: 03/21/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 43 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 06/06/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Annually

# State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

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

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 05/06/2016 Number of Days to Update: 77 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne	
Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 112	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 105	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 35	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 118	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank le	
Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 37	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

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: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly		
State and tribal registered storage tank lists			
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ige tanks.		
Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Varies		
	s are regulated under Subtitle I of the Resource Conservation and Recovery ate department responsible for administering the UST program. Available		
Date of Government Version: 03/25/2016 Date Data Arrived at EDR: 03/29/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 35	Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 05/13/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Quarterly		
AST: Aboveground Storage Tank Locations A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.			
Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 91	Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 04/28/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies		
INDIAN UST R6: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST) land in EPA Region 6 (Louisiana, Arkansas, O	database provides information about underground storage tanks on Indian		
Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 120	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually		
INDIAN UST R7: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST) of land in EPA Region 7 (Iowa, Kansas, Missouri	database provides information about underground storage tanks on Indian		

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 65	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies
---	---

### INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/26/2016	
Date Data Arrived at EDR: 02/05/2016	
Date Made Active in Reports: 06/03/2016	
Number of Days to Update: 119	

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/25/2016	Source: EPA Region 9
Date Data Arrived at EDR: 04/27/2016	Telephone: 415-972-3368
Date Made Active in Reports: 06/03/2016	Last EDR Contact: 04/27/2016
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/08/2016
	Data Release Frequency: Quarterly

# 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: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Quarterly

# 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: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/29/2016 Next Scheduled EDR Contact: 08/08/2016 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: 02/05/2016Source: EPA Region 4Date Data Arrived at EDR: 04/29/2016Telephone: 404-562-94Date Made Active in Reports: 06/03/2016Last EDR Contact: 04/2Number of Days to Update: 35Next Scheduled EDR C

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Semi-Annually

# INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/05/2015	Source: EPA Region 5
Date Data Arrived at EDR: 11/13/2015	Telephone: 312-886-6136
Date Made Active in Reports: 01/04/2016	Last EDR Contact: 04/27/2016
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/08/2016
	Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

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

> Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 01/21/2016 Date Made Active in Reports: 05/06/2016 Number of Days to Update: 106

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 04/22/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Varies

#### State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

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

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 01/21/2016 Date Made Active in Reports: 05/06/2016 Number of Days to Update: 106 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 04/21/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Varies

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	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 04/01/2016
Number of Days to Update: 142	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Varies

#### ICR: Independent Cleanup Reports

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

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

## 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 Sites Listing

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

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 01/21/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 103 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 04/21/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Varies

### ADDITIONAL ENVIRONMENTAL RECORDS

# Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/22/2015 Date Data Arrived at EDR: 12/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/22/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Semi-Annually

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

#### SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 10/26/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 12/14/2015 Number of Days to Update: 48

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

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

Date of Government Version: 11/01/2005	Source: Department of Ecology
Date Data Arrived at EDR: 03/16/2006	Telephone: N/A
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/10/2016
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/19/2016
	Data Release Frequency: Varies

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

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 04/27/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Varies

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

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/21/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: No Update Planned ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985	Source:
Date Data Arrived at EDR: 08/09/2004	Telepho
Date Made Active in Reports: 09/17/2004	Last ED
Number of Days to Update: 39	Next Sc

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

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 02/18/2016	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/07/2016	Telephone: 202-307-1000
Date Made Active in Reports: 06/03/2016	Last EDR Contact: 03/01/2016
Number of Days to Update: 88	Next Scheduled EDR Contact: 06/13/2016
	Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing

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

Date of Government Version: 02/02/2016 Date Data Arrived at EDR: 02/04/2016	Source: Department of Ecology Telephone: 360-407-6423
Date Made Active in Reports: 05/06/2016	Last EDR Contact: 05/03/2016
Number of Days to Update: 92	Next Scheduled EDR Contact: 08/15/2016
· ·	Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

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

Source: Department of Health
Telephone: 360-236-3380
Last EDR Contact: 05/06/2016
Next Scheduled EDR Contact: 08/22/2016
Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

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

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

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

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

Date of Government Version: 01/20/2016	Source: Department of Ecology
Date Data Arrived at EDR: 01/21/2016	Telephone: 360-407-7170
Date Made Active in Reports: 05/06/2016	Last EDR Contact: 04/21/2016
Number of Days to Update: 106	Next Scheduled EDR Contact: 08/01/2016
	Data Release Frequency: Semi-Annually

#### US CDL: Clandestine Drug Labs

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

Date of Government Version: 02/18/2016 Date Data Arrived at EDR: 03/07/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 88 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/31/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Quarterly

# Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/26/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

# **Records of Emergency Release Reports**

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2015	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 06/26/2015	Telephone: 202-366-4555
Date Made Active in Reports: 09/02/2015	Last EDR Contact: 03/30/2016
Number of Days to Update: 68	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Annually

### SPILLS: Reported Spills

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

Date of Government Version: 03/14/2016	Source: Department of Ecology
Date Data Arrived at EDR: 03/15/2016	Telephone: 360-407-6950
Date Made Active in Reports: 05/03/2016	Last EDR Contact: 06/06/2016
Number of Days to Update: 49	Next Scheduled EDR Contact: 09/19/2016
	Data Release Frequency: Semi-Annually

## SPILLS 90: SPILLS90 data from FirstSearch

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

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

Other Ascertainable Records

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

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

#### FUDS: Formerly Used Defense Sites

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

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 06/10/2016 Next Scheduled EDR Contact: 09/19/2016 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: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Semi-Annually

#### FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 08/29/2016 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: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 05/18/2016 Next Scheduled EDR Contact: 08/29/2016 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: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Quarterly

# 2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/12/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Every 4 Years

# TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2014	Source: EPA
Date Data Arrived at EDR: 11/24/2015	Telephone: 202-566-0250
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 05/24/2016
Number of Days to Update: 133	Next Scheduled EDR Contact: 09/05/2016
	Data Release Frequency: Annually

# SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/07/2016 Next Scheduled EDR Contact: 09/19/2016 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: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/25/2016 Next Scheduled EDR Contact: 08/08/2016 Data Release Frequency: Varies

# RAATS: RCRA Administrative Action Tracking System

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

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

# PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/12/2016
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/22/2016
	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: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 33 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/12/2016 Next Scheduled EDR Contact: 07/25/2016 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 05/20/2016
Next Scheduled EDR Contact: 09/05/2016
Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA Telephone: 202-566-1667 Last EDR Contact: 05/20/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

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

Date of Government Version: 03/07/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 03/18/2016	Telephone: 301-415-7169
Date Made Active in Reports: 04/15/2016	Last EDR Contact: 05/06/2016
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/22/2016
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 06/09/2016
Number of Days to Update: 76	Next Scheduled EDR Contact: 09/19/2016
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/10/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 04/26/2016
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/08/2016 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: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/18/2016 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: 10/19/2006SDate Data Arrived at EDR: 03/01/2007TDate Made Active in Reports: 04/10/2007LNumber of Days to Update: 40N

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<br/>Date Data Arrived at EDR: 03/01/2007<br/>Date Made Active in Reports: 04/10/2007<br/>Number of Days to Update: 40Source: Environmental Protection Agency<br/>Telephone: 202-564-2501<br/>Last EDR Contact: 12/17/2008<br/>Next Scheduled EDR Contact: 03/17/2008<br/>Data Release Frequency: No Update PlannedDOT OPS: Incident and Accident DataDOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 05/04/2016
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/15/2016
• •	Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Number of Days to Update: 64

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.

	penducally by United States District Courts and settlement by parties to hugation matters.		
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 46	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies	
BRS	: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.		
	Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/27/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Biennially	
INDI	AN RESERV: Indian Reservations This map layer portrays Indian administered lar than 640 acres.	nds of the United States that have any area equal to or greater	
	Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/15/2016 Next Scheduled EDR Contact: 07/25/2016 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) operatio		emedial Action Program (FUSRAP) in 1974 to remediate sites where	
	Date of Government Version: 03/11/2016 Date Data Arrived at EDR: 03/15/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 80	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/09/2016 Next Scheduled EDR Contact: 08/22/2016 Data Release Frequency: Varies	
UMT	shut down, large piles of the sand-like material the ore. Levels of human exposure to radioact	for federal government use in national defense programs. When the mills (mill tailings) remain after uranium has been extracted from ive materials from the piles are low; however, in some cases tailings potential health hazards of the tailings were recognized.	
	Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/23/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Varies	
LEA	D SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.		
	Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 04/07/2016	

Next Scheduled EDR Contact: 07/18/2016

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       Source: American Journal of Public Health         Date Date Arrived at EDR: 10/27/2010       Telephone: 703-305.6443         Number of Days to Update: 36       Net Scheduled EDR Contact: N/A         US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)       The database is a sub-system of Aerometric Information Retrieval System (ARS). AFS contains compliance data on air pollution point source: reputate 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 pollutants in produce. Action, air program pollutant.         Date of Government Version: 10/20/2015       Source: EPA         Date Made Active in Reports: 01/04/2016       Last EDR Contact: 07/11/2016         Date Made Active in Reports: 01/04/2016       Last EDR Contact: 07/11/2016         Date Made Active in Reports: 01/02/2015       Source: EPA         Date Data Arrived at EDR: 00/202/016       Last EDR Contact: 07/11/2016         Date Data Arrived at EDR: 00/202/016 <th>may pose a unear to public health through inge</th> <th></th>	may pose a unear to public health through inge	
The database is a sub-system of Aerometric Information Retrieval System (ARS). AFS contains compliance data on air polycen politosin, 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: 10/20/2015 Date Made Active in Reports: 01/04/2016 Last EDR Contact: 03/24/2016 Date Made Active in Reports: 01/04/2016 Date Made Active in Reports: 01/04/2015 Date Made Active Reports: 01/04/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Date Bade Active in Reports: 01/04/2016 Date Made Active in Reports: 01/04/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Last EDR Contact: 03/24/2016 Number of Days to Update: 69 Date Made Active in Reports: 01/04/2016 Last EDR Contact: 03/24/2016 Number of Days to Update: 69 Date Made Active in Reports: 01/04/2016 Last EDR Contact: 03/24/2016 Number of Days to Update: 69 Date Made Active in Reports: 01/04/2016 Date Made Active in Reports: 04/15/2016 Date Made Active in Reports: 04/14/2011 Date Made Activ	Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010	Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A
Date Data Arrived at EDR: 10/27/2015       Telephone: 202-564-2496         Date Made Active in Reports: 01/04/2016       Last EDR Contact: 03/24/2016         Number of Days to Update: 69       Next Scheduled EDR Contact: 07/11/2016         Date of Government Version: 10/20/2015       Source: EPA         Date of Government Version: 10/20/2015       Telephone: 202-564-2496         Date of Government Version: 10/20/2015       Telephone: 202-564-2496         Date of Government Version: 10/20/2016       Source: EPA         Date Made Active in Reports: 01/04/2016       Last EDR Contact: 03/24/2016         Number of Days to Update: 69       Next Scheduled EDR Contact: 07/11/2016         Date Made Active in Reports: 02/09/2016       Source: Department of Labor, Mine Safety and Health Administration         Date Made Active in Reports: 02/09/2016       Source: Department of Labor, Mine Safety and Health Administration         Date Made Active in Reports: 04/15/2016       Last EDR Contact: 09/12/2016         Date Made Active in Reports: 04/15/2016       Next Scheduled EDR Contact: 09/12/2016         Date Made Active in Reports: 04/16/2016       Next Scheduled EDR Contact: 09/12/2016         Date Made Active in Reports: 04/18/2008       Next Scheduled EDR Contact: 09/12/2016         Date Made Active in Reports: 04/18/2008       Next Scheduled EDR Contact: 09/12/2016         Date Made Actincli in cumber of Days to Update: 49       Nex	The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance da 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 pla 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	
A listing of minor source facilities.         Date of Government Version: 10/20/2015       Source: EPA         Date Data Arrived at EDR: 10/27/2015       Telephone: 202-564-2496         Date Made Active in Reports: 01/04/2016       Last EDR Contact: 03/24/2016         Number of Days to Update: 69       Next Scheduled EDR Contact: 07/11/2016         Date Made Active in Reports: 01/04/2016       Next Scheduled EDR Contact: 07/11/2016         Date Made Active in Reports: 02/09/2016       Source: Department of Labor, Mine Safety and Health Administration         Date of Government Version: 02/09/2016       Source: Department of Labor, Mine Safety and Health Administration         Date Made Active in Reports: 04/15/2016       Last EDR Contact: 06/02/2016         Number of Days to Update: 44       Next Scheduled EDR Contact: 09/12/2016         Number of Days to Update: 44       Next Scheduled EDR Contact: 09/12/2016         Number of Days to Update: 44       Next Scheduled EDR Contact: 09/12/2016         Date 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 gold, silver, copper, zinc, and lead) metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines are Reclifities that extract forrous metals, such as gold, silver, copper, zinc, and lead)         Date of Government Version: 12/05/2005	Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016	Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016
Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: AnnuallyUS 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: 02/09/2016 Date Made Active at EDR: 03/02/2016 Number of Days to Update: 44Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Date Made Active in Reports: 04/15/2016 Last EDR Contact: 06/02/2016 Data Release Frequency: Semi-AnnuallyUS MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.Date of Government Version: 12/05/2005 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49Source: USGS Telephone: 703-648-7709 Data Release Frequency: VariesUS 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 Data Release Frequency: VariesUS MINES 3: Active Mines & Mineral Plants Database Listing Active Mines and 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 D		
Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.Date of Government Version: 02/09/2016 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/15/2016 Number of Days to Update: 44Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/02/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Semi-AnnuallyUS MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.Date of Government Version: 12/05/2005 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49Source: USGS Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: VariesUS 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 Made Active in Reports: 09/13/2011 Last EDR Contact: 06/03/2016 Number of Days to Update at EDR: 06/08/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 04/14/2011 Contact: 08-63-7709 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Last EDR Contact: 06/03/2016 Number of Days to Update: 97	Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016	Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016
Date Data Arrived at EDR: 03/02/2016Telephone: 303-231-5959Date Made Active in Reports: 04/15/2016Last EDR Contact: 06/02/2016Number of Days to Update: 44Next Scheduled EDR Contact: 09/12/2016Data Release Frequency: Semi-AnnuallyUS MINES 2: Ferrous and Nonferrous Metal Mines Database ListingThis map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as ironore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.Date of Government Version: 12/05/2005Source: USGSDate Made Active in Reports: 04/18/2008Telephone: 703-648-7709Date Made Active in Reports: 04/18/2008Last EDR Contact: 09/02/2016Number of Days to Update: 49Next Scheduled EDR Contact: 09/12/2016Date of Government Version: 04/14/2011Source: USGSDate of Government Version: 04/14/2011Telephone: 703-648-7709Date Arrived at EDR: 06/08/2011Telephone: 703-648-7709Date Arrived at EDR: 06/08/2011Telephone: 703-648-7709Date Arrived at EDR: 06/08/2011Telephone: 703-648-7709Date Made Active in Reports: 09/13/2011Last EDR Contact: 06/	Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes	
This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.Date of Government Version: 12/05/2005Source: USGS Date Data Arrived at EDR: 02/29/2008Telephone: 703-648-7709 Date Made Active in Reports: 04/18/2008Last EDR Contact: 06/03/2016Number of Days to Update: 49Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: VariesUS 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: 04/14/2011Source: USGS Date Data Arrived at EDR: 06/08/2011Telephone: 703-648-7709 Date Made Active in Reports: 09/13/2011Last EDR Contact: 06/03/2016 Number of Days to Update: 97Number of Days to Update: 97Next Scheduled EDR Contact: 09/12/2016	Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/15/2016	Telephone: 303-231-5959 Last EDR Contact: 06/02/2016 Next Scheduled EDR Contact: 09/12/2016
Date Data Arrived at EDR: 02/29/2008Telephone: 703-648-7709Date Made Active in Reports: 04/18/2008Last EDR Contact: 06/03/2016Number of Days to Update: 49Next Scheduled EDR Contact: 09/12/2016Date 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: 06/08/2011Source: USGSDate Made Active in Reports: 09/13/2011 Number of Days to Update: 97Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016	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	
Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.Date of Government Version: 04/14/2011Source: USGSDate Data Arrived at EDR: 06/08/2011Telephone: 703-648-7709Date Made Active in Reports: 09/13/2011Last EDR Contact: 06/03/2016Number of Days to Update: 97Next Scheduled EDR Contact: 09/12/2016	Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008	Telephone: 703-648-7709 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016
Date Data Arrived at EDR: 06/08/2011Telephone: 703-648-7709Date Made Active in Reports: 09/13/2011Last EDR Contact: 06/03/2016Number of Days to Update: 97Next Scheduled EDR Contact: 09/12/2016	Active Mines and Mineral Processing Plant ope	
	Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011	Telephone: 703-648-7709 Last EDR Contact: 06/03/2016 Next Scheduled EDR Contact: 09/12/2016

# FINDS: Facility Index System/Facility Registry System

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

	Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 55	Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 06/08/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Quarterly	
DOC	DCKET HWC: Hazardous Waste Compliance Docket Listing A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.		
	Date of Government Version: 03/01/2016 Date Data Arrived at EDR: 03/03/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 33	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/12/2016 Data Release Frequency: Varies	
UXC	<ul> <li>Unexploded Ordnance Sites</li> <li>A listing of unexploded ordnance site locations</li> </ul>		
	Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 67	Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 04/18/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Varies	
AIRS	S (EMI): Washington Emissions Data System Emissions inventory data.		
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 12/23/2015 Date Made Active in Reports: 02/04/2016 Number of Days to Update: 43	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 03/22/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Annually	
COA	AL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.		
	Date of Government Version: 09/10/2014 Date Data Arrived at EDR: 09/11/2014 Date Made Active in Reports: 10/15/2014 Number of Days to Update: 34	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 06/06/2016 Next Scheduled EDR Contact: 09/19/2016 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner List A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.			
	Data of Covernment Varian, 12/21/2014	Courses Department of Feelews	

Date of Government Version: 12/31/2014Source: Department of EcologyDate Data Arrived at EDR: 05/01/2015Telephone: 360-407-6732Date Made Active in Reports: 05/22/2015Last EDR Contact: 04/28/2016Number of Days to Update: 21Next Scheduled EDR Contact: 08/01/2016Data Release Frequency: Varies

#### Financial Assurance 1: Financial Assurance Information Listing

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

Date of Government Version: 02/24/2012 Date Data Arrived at EDR: 02/24/2012 Date Made Active in Reports: 03/27/2012 Number of Days to Update: 32 Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 05/16/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

#### Financial Assurance 2: Financial Assurance Information Listing

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

Date of Government Version: 02/17/2016	Source: Department of Ecology
Date Data Arrived at EDR: 03/07/2016	Telephone: 360-407-6754
Date Made Active in Reports: 05/03/2016	Last EDR Contact: 05/16/2016
Number of Days to Update: 57	Next Scheduled EDR Contact: 08/29/2016
	Data Release Frequency: Varies

# Financial Assurance 3: Financial Assurance Information Listing

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

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/19/2007 Number of Days to Update: 44 Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 05/16/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: Varies

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

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/29/2015 Number of Days to Update: 28

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 04/28/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Annually

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

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 05/01/2015 Date Made Active in Reports: 05/29/2015 Number of Days to Update: 28

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

> Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 01/22/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 102

Telephone: N/A Last EDR Contact: 04/28/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Annually

Source: Department of Ecology

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 04/22/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Quarterly

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

> Date of Government Version: 11/17/2015 Date Data Arrived at EDR: 11/20/2015 Date Made Active in Reports: 01/20/2016 Number of Days to Update: 61

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 04/19/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Varies

## 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: 02/22/2016Source:Date Data Arrived at EDR: 02/24/2016TelephonDate Made Active in Reports: 05/20/2016Last EDRNumber of Days to Update: 86Next Sch

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/25/2016 Next Scheduled EDR Contact: 09/05/2016 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/20/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 03/23/2016
Number of Days to Update: 103	Next Scheduled EDR Contact: 07/04/2016
	Data Release Frequency: Quarterly

# EDR HIGH RISK HISTORICAL RECORDS

### EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

# EDR Hist Auto: EDR Exclusive Historic Gas Stations

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

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

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

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

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

# EDR RECOVERED GOVERNMENT ARCHIVES

### **Exclusive Recovered Govt. Archives**

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

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

## RGA LF: Recovered Government Archive Solid Waste Facilities List

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

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

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

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

#### COUNTY RECORDS

### KING COUNTY:

Abandoned Landfill Study in King County

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

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

# SEATTLE COUNTY:

#### Abandoned Landfill Study in the City of Seattle

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

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

# SEATTLE/KING COUNTY:

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

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

#### SNOHOMISH COUNTY:

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

Date of Government Version: 11/16/2011 Date Data Arrived at EDR: 03/29/2012 Date Made Active in Reports: 05/03/2012 Number of Days to Update: 35 Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Semi-Annually

#### TACOMA/PIERCE COUNTY:

### Closed Landfill Survey

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

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

# **OTHER DATABASE(S)**

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

#### CT MANIFEST: Hazardous Waste Manifest Data

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

transporters to a tsd facility.	
Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/13/2016 Next Scheduled EDR Contact: 08/29/2016 Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks had facility.	zardous waste from the generator through transporters to a TSD
Date of Government Version: 02/01/2016 Date Data Arrived at EDR: 02/03/2016 Date Made Active in Reports: 03/22/2016 Number of Days to Update: 48	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/06/2016 Next Scheduled EDR Contact: 08/15/2016 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015 Number of Days to Update: 25	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/18/2016 Next Scheduled EDR Contact: 08/01/2016 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 50	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/13/2016 Next Scheduled EDR Contact: 09/26/2016 Data Release Frequency: Annually
Oil/Gas Pipelines	

Source: PennWell Corporation

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

#### Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Daycare Center Listing Source: Department of Social & Health Services Telephone: 253-383-1735

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

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

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

# STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

# TARGET PROPERTY ADDRESS

FORMER NORMANDIE STORAGE/MAINT./FUELING FACILITY 127 WEST MISSION AVENUE SPOKANE, WA 99201

# TARGET PROPERTY COORDINATES

Latitude (North):	47.671161 - 47° 40' 16.18"
Longitude (West):	117.414336 - 117° 24' 51.61"
Universal Tranverse Mercator:	Zone 11
UTM X (Meters):	468895.6
UTM Y (Meters):	5279616.5
Elevation:	1894 ft. above sea level

# USGS TOPOGRAPHIC MAP

Target Property Map:	6004781 SPOKANE NW, WA
Version Date:	2014

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

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

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

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

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# **GROUNDWATER FLOW DIRECTION INFORMATION**

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

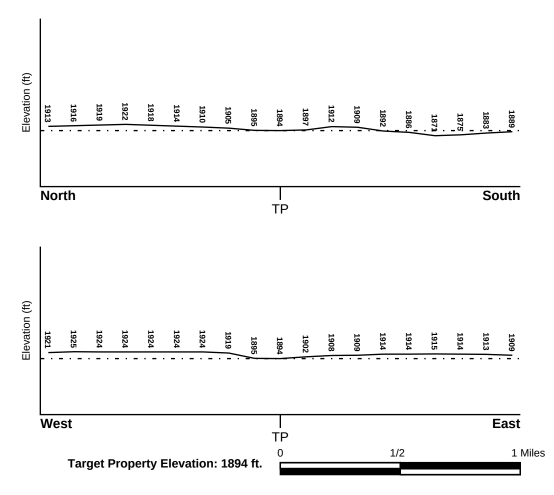
# **TOPOGRAPHIC INFORMATION**

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

# TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

# SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# HYDROLOGIC INFORMATION

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

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

### FEMA FLOOD ZONE

Ν

Target Property County SPOKANE, WA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	53063C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	NWI Electronic
<u>NWI Quad at Target Property</u> SPOKANE NW	Data Coverage YES - refer to the Overview Map and Detail Map

# HYDROGEOLOGIC INFORMATION

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

#### Site-Specific Hydrogeological Data\*:

Search Radius:	1.25 miles
Location Relative to TP:	1/2 - 1 Mile SSE
Site Name:	ATOMIC CHEMICAL CORP
Site EPA ID Number:	WAD027496306
Groundwater Flow Direction:	W
Inferred Depth to Water:	approximately 30 feet
Hydraulic Connection:	The materials overlying the aquifer at the site are typically extremely permeable.
Sole Source Aquifer:	A sole source aquifer is persent at or near the site
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

# **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
B8	1/4 - 1/2 Mile SSW	Not Reported
17	1/2 - 1 Mile West	W

For additional site information, refer to Physical Setting Source Map Findings.

### **GROUNDWATER FLOW VELOCITY INFORMATION**

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

### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

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

### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era:	Cenozoic Category:	Stratifed Sequence
System:	Quaternary	
Series:	Quaternary	
Code:	Q (decoded above as Era, System & Series)	

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

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

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

Depth to Bedrock Min:	> 60 inches
Depth to Deulock Mill.	> 00 1101165

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary Classification							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	16 inches	fine gravelly - silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 5.60
2	16 inches	25 inches	very gravelly - silt loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 2.00 Min: 0.60	Max: 7.30 Min: 6.60
3	25 inches	37 inches	very gravelly - sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 6.00 Min: 2.00	Max: 7.30 Min: 6.60
4	37 inches	60 inches	very gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 6.60

### OTHER SOIL TYPES IN AREA

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

Soil Surface Textures:	gravelly - silt loam sandy loam gravelly - loam gravelly - sandy loam loamy coarse sand very stony - loam cobbly - sandy loam silt loam gravelly - coarse sandy loam
Surficial Soil Types:	gravelly - silt loam sandy loam gravelly - loam gravelly - sandy loam loamy coarse sand very stony - loam cobbly - sandy loam

	silt loam gravelly - coarse sandy loam
Shallow Soil Types:	very gravelly - sandy loam gravelly - coarse sandy loam fine sandy loam gravelly - silt loam silt loam
Deeper Soil Types:	extremely gravelly - coarse sand coarse sand very gravelly - loamy coarse sand loamy sand very stony - loamy coarse sand extremely gravelly - loamy sand stratified very cobbly - fine sandy loam

### LOCAL / REGIONAL WATER AGENCY RECORDS

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

### WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 0.001 miles
State Database	1.000

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001267338	0 - 1/8 Mile SSE
A2	USGS40001267277	1/4 - 1/2 Mile SE
A3	USGS40001267276	1/4 - 1/2 Mile SE
4	USGS40001267409	1/4 - 1/2 Mile East
5	USGS40001267206	1/4 - 1/2 Mile SSE
6	USGS40001267270	1/4 - 1/2 Mile SE
7	USGS40001267170	1/4 - 1/2 Mile SE
B9	USGS40001267102	1/4 - 1/2 Mile SSW
C10	USGS40001267081	1/2 - 1 Mile SW
C11	USGS40001267082	1/2 - 1 Mile SW
D12	USGS40001267492	1/2 - 1 Mile WNW
13	USGS40001267339	1/2 - 1 Mile West
D14	USGS40001267503	1/2 - 1 Mile WNW
D15	USGS40001267493	1/2 - 1 Mile WNW
16	USGS40001267852	1/2 - 1 Mile NNE

TC4647791.2s Page A-7

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
18	USGS40001266874	1/2 - 1 Mile SSE
19	USGS40001267898	1/2 - 1 Mile NNE
20	USGS40001267762	1/2 - 1 Mile NW
E21	USGS40001267024	1/2 - 1 Mile SE
E22	USGS40001267023	1/2 - 1 Mile SE

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

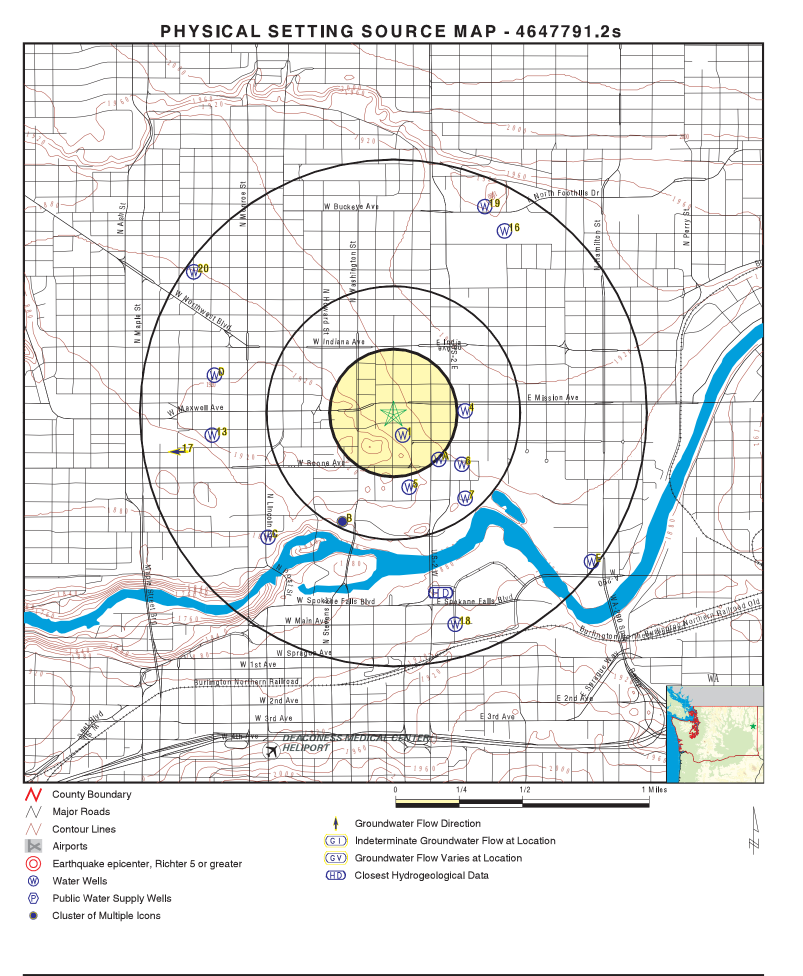
		LOCATION
MAP ID	WELL ID	FROM TP
No DW/S System Found		

No PWS System Found

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

### STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		



ADDRESS:	127 West Mission Avenue Spokane WA 99201	INQUIRY #:	Stantec Nate Magnusson 4647791.2s June 16, 2016 5:01 pm
Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.			

levation			Database	EDR ID Numbe
SE - 1/8 Mile			FED USGS	USGS4000126733
ligher				
Org. Identifier:	USGS-WA	- Ot		
Formal name: Monloc Identifier:	USGS Washington Water Science	e Center		
	USGS-474012117244502 25N/43E-18A01D1			
Monloc name: Monloc type:	Well			
Monloc desc:	GWSI DATABASE AUGMENTA			
Huc code:	17010305	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:		Latitude:	47.6698916	
Longitude:	-117.413547	Sourcemap scale:	24000	
Horiz Acc measure:	10	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map		00001100	
Horiz coord refsys:	NAD83	Vert measure val:	1910	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet		10	
Vertcollection method:	Interpolated from topographic ma	O		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported	,		
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19820120	Welldepth:	58	
Welldepth units:	ft	Wellholedepth:	58	
Wellholedepth units:	ft			
Ground-water levels, Numb	er of Measurements: 0			
2 E /4 - 1/2 Mile	er of Measurements: 0		FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher			FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier:	USGS-WA		FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name:	USGS-WA USGS Washington Water Science	e Center	FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier:	USGS-WA USGS Washington Water Scienc USGS-474007117243402	e Center	FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS-WA USGS Washington Water Scienc USGS-474007117243402 25N/43E-17D03	e Center	FED USGS	USGS4000126727
2 E F4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-WA USGS Washington Water Scienc USGS-474007117243402 25N/43E-17D03 Well	e Center	FED USGS	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported			USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305	Drainagearea value:	Not Reported	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported	Drainagearea value: Contrib drainagearea:	Not Reported Not Reported	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported Not Reported Not Reported	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.6685027	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported Not Reported -117.4104912	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported Not Reported 47.6685027 24000	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported Not Reported -117.4104912 5	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.6685027	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported Not Reported -117.4104912 5 Interpolated from map	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.6685027 24000 seconds	USGS4000126727
2 E /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported -117.4104912 5 Interpolated from map NAD83	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 47.6685027 24000 seconds 1898.26	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported -117.4104912 5 Interpolated from map NAD83 feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.6685027 24000 seconds	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported -117.4104912 5 Interpolated from map NAD83 feet feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 47.6685027 24000 seconds 1898.26	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert collection method:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported -117.4104912 5 Interpolated from map NAD83 feet feet Level or other surveying method	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.6685027 24000 seconds 1898.26 .01	USGS4000126727
2 F /4 - 1/2 Mile ligher Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS-WA USGS Washington Water Science USGS-474007117243402 25N/43E-17D03 Well Not Reported 17010305 Not Reported -117.4104912 5 Interpolated from map NAD83 feet feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 47.6685027 24000 seconds 1898.26	USGS4000126727

Aquifer type:		Not Reported			
Construction		19210101	Welldepth:	47	
Welldepth ur		ft	Wellholedepth:	Not Reported	
Wellholedep	th units:	Not Reported			
Ground-wate	er levels, Numb Feet below	er of Measurements: 1 Feet to			
Date	Surface	Sealevel			
1951-04-23	32.51				
3				FED USGS	USGS40001267276
4 - 1/2 Mile igher				FED 0303	030340001207270
Org. Identifie		USGS-WA			
Formal name	e:	USGS Washington Water So	cience Center		
Monloc Ident		USGS-474007117243401			
Monloc name	e:	25N/43E-17D02			
Monloc type:	:	Well			
Monloc desc	:	Not Reported			
Huc code:		17010305	Drainagearea value:	Not Reported	
Drainageare	a Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drain	agearea units:	Not Reported	Latitude:	47.6685027	
Longitude:		-117.4104912	Sourcemap scale:	24000	
Horiz Acc me	easure:	5	Horiz Acc measure units:	seconds	
Horiz Collect	ion method:	Interpolated from map			
Horiz coord I	refsys:	NAD83	Vert measure val:	1898.4	
Vert measure	e units:	feet	Vertacc measure val:	.5	
Vert accmea	sure units:	feet			
Vertcollection	n method:	Level or other surveying met	hod		
Vert coord re	efsys:	NGVD29	Countrycode:	US	
Aquifername	•	Not Reported			
Formation ty		Not Reported			
Aquifer type:		Not Reported			
Construction		19510101	Welldepth:	51	
Welldepth ur		ft	Wellholedepth:	Not Reported	
Wellholedep		Not Reported			
Ground-wate		er of Measurements: 1			
	Feet below	Feet to			
Date	Surface	Sealevel			
1951-04-23	32.30				
ast /4 - 1/2 Mile igher				FED USGS	USGS40001267409
Org. Identifie		USGS-WA			
Formal name		USGS Washington Water So	cience Center		
Monloc Iden	tifier:	USGS-474017117242601			
Monloc name	e:	25N/43E-17D01			
Monloc type:	:	Well			
Monloc desc	:	Not Reported			
Huc code:		17010305	Drainagearea value:	Not Reported	
Drainageare	a Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drain	agearea units:	Not Reported	Latitude:	47.6712805	
Longitude:		-117,4082691	Sourcemap scale:	24000	

Sourcemap scale:

-117.4082691

Longitude:

24000

Horiz Acc me		5	Horiz A	Acc measure u	nits:	seco	nds
Horiz Collect Horiz coord r		Interpolated from map NAD83	Vort m	easure val:		1908	25
Vert measure		feet		c measure val.		.01	.20
Vert accmea		feet	venaci	c measure vai.		.01	
Vertcollection		Level or other surveying method					
Vert coord re		NGVD29	Countr	woode:		US	
Aquifername	•	Not Reported	Counti	ycoue.		00	
Formation ty		Not Reported					
Aquifer type:		Not Reported					
Construction		19280101	Wellde	nth.		62	
Welldepth ur		ft		ledepth:		-	Reported
Wellholedep		Not Reported	vvciirio	icacpin.		NOUT	teponeu
Weinfolddep	an anno.	Not Reported					
Ground-wate	er levels. Numb	per of Measurements: 200					
	Feet below				Feet bel	ow	Feet to
Date	Surface			Date	Surface		Sealevel
1954-10-22	49.04			1953-02-18	44.17		
1952-12-09	46.73			1952-06-03	44.75		
1951-12-14	47.53			1951-10-19	49.55		
1951-08-21	49.45			1951-06-19	47.60		
1951-04-23	42.79			1951-03-31	46.02		
1950-12-13				1950-10-09			
1950-06-28				1950-06-13	41.95		
1950-04-08	43.55						
1950-03-21	44.42						
Note: The	site was being	g pumped.					
1949-12-29	48.80						
Note: The	site was being	g pumped.					
1949-12-07	48.03			1949-08-30	48.76		
1949-07-28	48.33						
Note: The	site was being	g pumped.					
1949-06-24							
	site was being	g pumped.					
1949-05-04				1949-03-22	46.11		
1948-10-25							
	site was being	g pumped.					
1948-10-18							
1948-08-12		a number of					
1948-07-15	site was being	j pumpea.					
	site was being	numped					
1948-05-25		g pumped.					
1948-04-07	-						
	site was being	n pumped.					
1947-12-12		, paniposi					
Note: The	site was being	pumped.					
1947-10-31	48.95						
Note: The	site was being	g pumped.					
1947-09-02	50.06						
	site was being	g pumped.					
	48.46						
	site was being	g pumped.					
	48.25						
	site was being	j pumpea.					
1947-05-23		numped					
Note: The 1947-04-18	site was being	j pumpea.					
	45.33 site was being	numped					
HOLD. THE	Site was being	, panpoa.					

Ground-wate	er levels, conti			Faatbalaw	Foot to
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Sealevel
1947-03-04			1947-02-28	45.99	
1946-12-09 Note: The	site was being	h numned			
1946-11-05	50.04				
1946-08-17					
1946-08-13					
1946-05-16	-				
Note: The 1946-04-09	site was being 46.01	g pumped.			
Note: The	site was being	g pumped.			
1946-03-25	47.00				
Note: The	site was being	g pumped.			
1946-01-25	47.54				
Note: The 1945-11-23 1945-10-05		g pumped.			
	site was being	g pumped.			
1944-12-04		n pumpod			
1944-08-18	49.90				
1944-08-10					
1944-07-11					
	site was being	g pumped.			
1944-03-29	49.71				
	site was being	g pumped.			
1944-02-10					
	site was being	g pumpea.			
1943-12-21		numnad			
1943-11-05		g pumpeu.			
1943-10-08					
Note: The 1943-09-10	site was being 49.00	g pumped.			
Note: The 1943-08-11	site was being 48.70	g pumped.			
	site was being 43.79	g pumped.			
Note: The	site was being	g pumped.			
1943-04-01 Note: The	47.87 site was being	g pumped.			
1943-02-16 Note: The	48.75 site was being	g pumped.			
1943-01-12					
1942-12-11	48.83 site was being				
1942-11-12					
1942-10-06	49.98				
NOLE: THE	site was being	y pumpea.			

Ground-water	levels, contin Feet below	
Date	Surface	Sealevel
1942-09-18		
	site was being	pumped.
1942-08-11		panipodi
	site was being	pumped.
1942-07-06		
Note: The s	site was being	pumped.
1942-06-01		
	site was being	pumped.
1942-05-06		
	site was being	pumped.
1942-03-30 1942-03-03		
	40.00 site was being	numped
1942-02-04	-	pumpeu.
	site was being	pumped.
1942-01-02	0	F F
Note: The s	site was being	pumped.
1941-12-03		
Note: The s	site was being	pumped.
1941-11-10		
	site was being	pumped.
1941-10-07		
	site was being	pumped.
1941-09-04		numnad
1941-08-06	site was being	pumpea.
1941-08-08		
	site was being	numped
1941-06-04		pumpou
1941-05-02		
	site was being	pumped.
1941-03-27	48.54	
Note: The s	site was being	pumped.
1941-03-05		
	site was being	pumped.
1941-02-04		
	site was being	pumped.
1940-12-31	48.66 site was being	numnad
1940-12-07		pumpeu.
1940-10-30		
	site was being	pumped.
1940-10-07		F F
1940-08-30	49.55	
Note: The	site was being	pumped.
1940-08-01	49.22	
	site was being	pumped.
1940-07-24		
1940-06-03	46.76	
1940-05-07	45.12	
Note: The s 1940-04-24	site was being	pumped.
		numped
1940-03-23	site was being	pumped.
1940-03-23		
	site was being	pumped.
	and song	

	Feet below	Feet to
Date	Surface	Sealevel

1940-06-14 47.54

Ground-wate	er levels, contir Feet below Surface	Feet to	Date	Feet below Surface	
	Sunace				
1940-01-18					
	site was being	g pumped.			
1939-12-11			1939-11-21		
1939-10-09			1939-09-18		
1939-07-25			1939-07-03	47.50	
1939-06-08					
1939-05-25					
	site was being	g pumped.	4000 04 05	40.00	
1939-04-27			1939-04-05		
1939-03-03			1939-02-17	49.02	
1939-01-21					
1938-12-08		nnumnad			
	site was being	g pumpea.			
1938-11-15					
	site was being	g pumpea.			
1938-10-17		nnumnad			
	site was being	g pumpea.			
1938-09-17		nnumnad			
	site was being	g pumpea.			
1938-08-26		numpod			
1938-08-05	site was being	g pumpeu.			
	site was being				
1938-07-13		g pumpeu.			
1938-07-13					
	site was being	g pumpeu.	1029.05.10	10 17	
1938-06-08 1938-04-27			1938-05-19 1938-04-12		
1938-04-27			1938-04-12		
1937-12-21			1938-01-22		
1937-09-07			1937-07-07		
1937-06-08			1557-67-67	47.50	
1937-00-00					
	site was being	numned			
1937-01-27	-	g pumpeu.			
	site was being	noumped			
1936-11-28		g pumpeu.			
1936-10-08					
	site was being	n pumped.			
1936-08-20	-	5 F F			
	site was being	a pumped.			
1936-06-22		5 F F			
	site was being	a pumped.			
1936-04-30			1936-02-21	49.67	
1935-12-31	50.60				
	site was being	g pumped.			
1935-11-19	-		1935-10-01	48.73	
1935-08-16			1935-06-26		
1935-04-29			1935-03-15		
1935-01-18				-	
1934-11-21					
	site was being	g pumped.			
1934-10-05	-		1934-08-07	49.05	
1934-06-20			1934-04-30		
1934-03-14			1934-01-24		

Ground-wate Date	r levels, contir Feet below Surface	Feet to	Date	Feet below Surface	
1933-11-27	47.98		1933-10-11	49.48	
1933-08-28	48.89				
1933-07-18	46.80				
	site was being	pumped.			
1933-06-14	-				
1933-05-04	43.15				
	site was being	pumped.			
1933-03-17	-				
1932-11-28					
	site was being	pumped.			
1932-07-16	-	) panipoai	1932-05-24	40.80	
1932-04-25			1002 00 21	10.00	
	site was being	upumped			
1932-03-23	-	, pumpou.			
	site was being	numped			
1932-02-12	-	j pumpeu.			
	site was being	numped			
1932-01-13	-	j punipeu.			
	site was being	numpod			
1931-12-10	-	j pumpeu.			
		numped			
1931-10-30	site was being	j pumpea.			
		, numped			
	site was being	j pumpea.			
1931-10-13					
1931-08-18					
	site was being	j pumpea.			
1931-07-28					
1931-07-02					
	site was being	j pumped.			
1931-05-28					
	site was being	j pumped.			
1931-04-30					
1931-03-31					
	site was being	j pumped.			
1931-02-25			1931-02-07	-	
1930-12-24			1930-11-19		
1930-10-28			1930-09-19	50.24	
1930-08-19					
	site was being	pumped.			
1930-07-08					
1930-06-12					
Note: The	site was being	j pumped.			
	46.89		1930-03-18	49.88	
1930-02-21	50.52				
	site was being	pumped.			
1930-01-14	50.72		1929-12-05	50.79	
1929-11-07					
	site was being	pumped.			
1929-10-05					
1929-08-29	40.94				
Note: The	site was being	j pumped.			
1929-07-30					
Note: The	site was being	j pumped.			
1929-07-01	48.33				
1929-04-15	48.81				
Note: The	site was being	pumped.			

Date S	eet below urface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel	
1928-04-16 44						
SE 4 - 1/2 Mile gher					FED USGS	USGS4000126720
Org. Identifier:		USGS-WA				
Formal name:		USGS Washington Water Science	e Center			
Monloc Identifie	r:	USGS-474001117244701				
Monloc name:		25N/43E-18H01				
Monloc type:		Well				
Monloc desc:		Not Reported				
Huc code:		17010305	Drainagearea value:	No	ot Reported	
Drainagearea U	Inits:	Not Reported	Contrib drainagearea:		ot Reported	
Contrib drainage			Latitude:		.6669167	
Longitude:		-117.413	Sourcemap scale:		t Reported	
Horiz Acc meas	ure.	.5	Horiz Acc measure un		conds	
Horiz Collection		Global positioning system (GPS),		into. 50	conus	
		NAD83	Vert measure val:	10	02	
Horiz coord refs				20		
Vert measure un Vert accmeasur		feet	Vertacc measure val:	20		
		feet				
Vertcollection m		Reported	<b>o</b> <i>i i</i>			
Vert coord refsy	'S:	NGVD29	Countrycode:	US		
Aquifername:		Not Reported				
Formation type:		Not Reported				
Aquifer type:		Not Reported				
Construction da		19681218	Welldepth:		ot Reported	
Welldepth units:		Not Reported	Wellholedepth:	40	6	
Wellholedepth u	units:	ft				
Ground-water le	evels, Numb	er of Measurements: 0				
E					FED USGS	USGS4000126727
4 - 1/2 Mile gher						
Org. Identifier:		USGS-WA				
Formal name:		USGS Washington Water Science	e Center			
Monloc Identifie	r:	USGS-474006117242701				
		25N/43E-17E01				
Monloc name:		Well				
		Not Reported				
Monloc type:				No	ot Reported	
Monloc type: Monloc desc:		17010305	Drainagearea value:			
Monloc type: Monloc desc: Huc code:	Inits:	17010305	Drainagearea value: Contrib drainagearea:		ot Reported	
Monloc type: Monloc desc: Huc code: Drainagearea U		17010305 Not Reported	Drainagearea value: Contrib drainagearea: Latitude:	No	ot Reported .668225	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage		17010305 Not Reported Not Reported	Contrib drainagearea: Latitude:	No 47	.668225	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude:	earea units:	17010305 Not Reported Not Reported -117.4085467	Contrib drainagearea: Latitude: Sourcemap scale:	No 47 24	.668225 000	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas	earea units: sure:	17010305 Not Reported Not Reported -117.4085467 5	Contrib drainagearea: Latitude:	No 47 24	.668225	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection	earea units: ure: method:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un	No 47 24 iits: se	.668225 000 conds	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection Horiz coord refs	earea units: sure: method: sys:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map NAD83	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un Vert measure val:	Nc 47 24 iits: se 18	.668225 000 conds 93.41	
Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure un Vert accmeasure	earea units: ure: method: sys: nits:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map NAD83 feet	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un	No 47 24 iits: se	.668225 000 conds 93.41	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure un Vert accmeasur	earea units: ure: method: sys: nits: e units:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map NAD83 feet feet	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un Vert measure val:	Nc 47 24 iits: se 18	.668225 000 conds 93.41	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure un Vert accmeasur Vert collection m	earea units: ure: method: sys: nits: e units: nethod:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map NAD83 feet feet Level or other surveying method	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un Vert measure val: Vertacc measure val:	No 47 24 iits: se 18 .0 <sup>7</sup>	.668225 000 conds 93.41 1	
Monloc type: Monloc desc: Huc code: Drainagearea U Contrib drainage Longitude: Horiz Acc meas Horiz Collection Horiz coord refs Vert measure un Vert accmeasur	earea units: ure: method: sys: nits: e units: nethod:	17010305 Not Reported Not Reported -117.4085467 5 Interpolated from map NAD83 feet feet	Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure un Vert measure val:	Nc 47 24 iits: se 18	.668225 000 conds 93.41 1	

Aquifer type: Construction Welldepth un Wellholedept	date: nits:	Not Reported 19510101 ft Not Reported		Welldepth: Wellholedepth:	35 Not Reported	
Ground-wate	er levels, Numb Feet below	per of Measuremer Feet to	nts: 1			
Date	Surface	Sealevel				
 1951-04-23	27					
7 SE 1/4 - 1/2 Mile Lower					FED USGS	USGS40001267170
Org. Identifie	er:	USGS-WA				
Formal name		USGS Washingto		e Center		
Monloc Ident		USGS-47395911	7242601			
Monloc name		25N/43E-17E02				
Monloc type:		Well				
Monloc desc	:	GWSI DATABAS	E AUGMENTAT			
Huc code:		17010305		Drainagearea value:	Not Reported	
Drainagearea		Not Reported		Contrib drainagearea:	Not Reported	
	agearea units:	Not Reported		Latitude:	47.6662806	
Longitude:		-117.4082688		Sourcemap scale:	24000	
Horiz Acc me		10		Horiz Acc measure units:	seconds	
Horiz Collect		Interpolated from	map		4005	
Horiz coord r	•	NAD83		Vert measure val:	1895	
Vert measure		feet		Vertacc measure val:	10	
Vert accmea		feet	tonographia ma			
Vertcollection		Interpolated from	topographic ma			
Vert coord re		NGVD29		Countrycode:	US	
Aquifername		Not Reported	ium			
Formation ty		Quaternary Alluvi	lum			
Aquifer type: Construction		Not Reported 19950426		Welldepth:	30	
Welldepth un		19950420 ft		Wellholedepth:	30	
Wellholedept		ft		Weinfoledeptri.	50	
Ground-wate		er of Measuremer	nts: 1			
Date	Feet below Surface	Feet to Sealevel				
1995-04-26	22					
B8	Site ID:		00791			
SSW	Groundwater	Flow:	Not Reported		AQUIFLOW	42313
1/4 - 1/2 Mile Lower	Shallowest W	ater Table Depth:				
	Deepest Wat	er Table Depth:	Not Reported			
	Average Wat	er Table Depth:	29			
	Date:		04/24/1990			
B9 SSW					FED USGS	USGS40001267102

Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS-WA USGS Washington Water Science USGS-473953117250301 25N/43E-18G01	e Center	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17010305	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6646137
Longitude:	-117.4185468	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1800
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Columbia River Basalt Group		
Aquifer type:	Not Reported		
Construction date:	19370101	Welldepth:	635
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1 Feet below Feet to

USGS-WA

Date Surface Sealevel

1951-05-01 79

Org. Identifier:

Formal name:

Monloc Identifier: Monloc name:

## C10 SW 1/2 - 1 Mile Lower

USGS Washington Water Science Center USGS-473951117252601 25N/43E-18L01

Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17010305	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6640581
Longitude:	-117.4249358	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1880
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Columbia River Basalt Group		

FED USGS USGS40001267081

Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported 19340101 ft Not Reported	Welldepth: Wellholedepth:	765 Not Reported	
Ground-water levels, Num	ber of Measurements: 0			
C11 SW 1/2 - 1 Mile Lower			FED USGS	USGS40001267082
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method:	-117.4249358 5 Interpolated from map	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.6640581 24000 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	NAD83 feet feet Interpolated from topographic ma	Vert measure val: Vertacc measure val: ap	1880 10	
Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:	NGVD29 Not Reported Not Reported 19340101 ft Not Reported	Countrycode: Welldepth: Wellholedepth:	US 700 Not Reported	

Ground-water levels, Number of Measurements: 0

#### D12 WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-WA Formal name: USGS Washington Water Science Center Monloc Identifier: USGS-474024117254201 Monloc name: 25N/43E-07N02 Well Monloc type: GWSI DATABASE AUGMENTATION SITE Monloc desc: Huc code: 17010307 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6732246 Latitude: -117.429381 Sourcemap scale: Longitude: 24000 Horiz Acc measure: 10 Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map NAD83 1915 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

FED USGS

USGS40001267492

Aquifer type		Not Reported		005	
Construction		19880523	Welldepth:	225	
Welldepth u		ft	Wellholedepth:	225	
Wellholeder	oth units:	ft			
Ground-wat	ter levels, Numb Feet below	er of Measurements: 1 Feet to			
Date	Surface	Sealevel			
 1988-06-07	50				
13 West				FED USGS	USGS40001267339
1/2 - 1 Mile				120 0000	000040001207333
Higher					
Org. Identifi	er:	USGS-WA			
Formal nam	ne:	USGS Washington Water Sc	ience Center		
Monloc Ider	ntifier:	USGS-474012117254301			
Monloc nam	ne:	25N/43E-18D01			
Monloc type		Well			
Monloc des	c:	GWSI DATABASE AUGMEN			
Huc code:		17010305	Drainagearea value:	Not Reported	
Drainageare		Not Reported	Contrib drainagearea:	Not Reported	
	nagearea units:		Latitude:	47.6698913	
Longitude:		-117.4296586	Sourcemap scale:	24000	
Horiz Acc m		10	Horiz Acc measure units:	seconds	
	ction method:	Interpolated from map NAD83	Vort moodure vel	1005	
Horiz coord Vert measu		feet	Vert measure val: Vertacc measure val:	1905 10	
Vert accme		feet	venacc measure val.	10	
Vertcollectio		Interpolated from topographic	r man		
Vert coord r		NGVD29	Countrycode:	US	
Aquifernam		Not Reported	Countrycouc.	00	
Formation t		Quaternary Alluvium			
Aquifer type		Not Reported			
Construction		19930928	Welldepth:	95	
Welldepth u		ft	Wellholedepth:	100	
Wellholeder		ft	·		
Ground-wat	ter levels. Numh	er of Measurements: 1			
	Feet below				
Date	Surface	Sealevel			
 1993-09-29	40				
D14 WNW				FED USGS	USGS40001267503
1/2 - 1 Mile Higher					
Org. Identifi	er:	USGS-WA			
Formal nam		USGS Washington Water Sc	ience Center		
Monloc Ider	ntifier:	USGS-474025117254201			
Monloc nam		25N/43E-07N03			
Monloc type		Well			
Monloc des	c:	GWSI DATABASE AUGMEN			
Huc code:		17010307	Drainagearea value:	Not Reported	
Drainageare		Not Reported	Contrib drainagearea:	Not Reported	
	nagearea units:	•	Latitude:	47.6735024	
Longitude:		-117.429381	Sourcemap scale:	24000	

Horiz Acc me		10	Horiz Acc measure units:	seconds	
Horiz Collect		Interpolated from map		4045	
Horiz coord r Vert measure	,	NAD83 feet	Vert measure val: Vertacc measure val:	1915 10	
Vert accmeas		feet	venacci measure vai.	10	
Vertcollection		Interpolated from topographic ma	an		
Vert coord re		NGVD29	Countrycode:	US	
Aquifername		Not Reported	Countrycode.	03	
Formation ty		Columbia River Basalt Group			
Aquifer type:	•	Not Reported			
Construction		19891218	Welldepth:	178	
Welldepth un		ft	Wellholedepth:	178	
Wellholedept		ft	Weinfolddeptill	110	
Ground-wate	,	er of Measurements: 1			
	Feet below	Feet to			
Date	Surface	Sealevel			
1989-12-22					
5 NW 2 - 1 Mile				FED USGS	USGS40001267493
gher					
<b>gher</b> Org. Identifie	er:	USGS-WA			
-		USGS-WA USGS Washington Water Science	ce Center		
Org. Identifie	e:		ce Center		
Org. Identifie Formal name	e: tifier:	USGS Washington Water Science	ce Center		
Org. Identifie Formal name Monloc Ident Monloc name Monloc type:	e: tifier: e: :	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well			
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc	e: tifier: e: :	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA			
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code:	e: tifier: e: : :	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307	TION SITE Drainagearea value:	Not Reported	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea	e: tifier: e: : : : a Units:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported	TION SITE Drainagearea value: Contrib drainagearea:	Not Reported	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain	e: tifier: e: : :	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported	TION SITE Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 47.6732246	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude:	e: tifier: e: : : a Units: nagearea units:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported 47.6732246 24000	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me	e: tifier: e: : : a Units: nagearea units: easure:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10	TION SITE Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 47.6732246	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect	e: tifier: e: : a Units: nagearea units: easure: tion method:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 47.6732246 24000 seconds	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz coord r	e: tifier: e: : a Units: nagearea units: easure: tion method: refsys:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported 47.6732246 24000 seconds 1915	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz coord r Vert measure	e: tifier: e: : a Units: nagearea units: easure: tion method: refsys: e units:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 47.6732246 24000 seconds	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Vert measure Vert accmea	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: isure units:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.6732246 24000 seconds 1915	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Vert measure Vert accmea	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: sure units: n method:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic mat	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.6732246 24000 seconds 1915 10	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Horiz coord r Vert measure Vert accmea Vert accmea	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: sure units: n method: efsys:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic man NGVD29	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.6732246 24000 seconds 1915	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz coord r Vert measure Vert accmea Vert coord re Aquifername	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: usure units: n method: efsys: e:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic map NGVD29 Not Reported	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.6732246 24000 seconds 1915 10	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Acc me Horiz Collect Horiz coord r Vert measure Vert accmea Vert coord re Aquifername Formation typ	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: n method: efsys: e: pe:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic map NGVD29 Not Reported Not Reported Not Reported	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.6732246 24000 seconds 1915 10	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Horiz coord r Vert measure Vert accmea Vert coord re Aquifername Formation typ Aquifer type:	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: n method: efsys: e: pe:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic map NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: ap Countrycode:	Not Reported 47.6732246 24000 seconds 1915 10 US	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Horiz coord r Vert measure Vert accmea Vert coord re Aquifername Formation typ Aquifer type: Construction	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: n method: efsys: sure units: n method: efsys: e: pe: a date:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic ma NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported 19880517	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: ap Countrycode: Welldepth:	Not Reported 47.6732246 24000 seconds 1915 10 US Not Reported	
Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainagearea Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz Collect Horiz coord r Vert measure Vert accmea Vert coord re Aquifername Formation typ Aquifer type:	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units: n method: efsys: sure units: n method: efsys: pe: conte: date: nits:	USGS Washington Water Science USGS-474024117254301 25N/43E-07N01 Well GWSI DATABASE AUGMENTA 17010307 Not Reported Not Reported -117.4296588 10 Interpolated from map NAD83 feet feet Interpolated from topographic map NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported	TION SITE Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: ap Countrycode:	Not Reported 47.6732246 24000 seconds 1915 10 US	

Ground-water levels, Number of Measurements: 0

16 NNE 1/2 - 1 Mile Higher

FED USGS USGS40001267852

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Science USGS-474054117241401 25N/43E-08F01 Well Not Reported	ce Center	
Huc code:	17010305	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units	Not Reported	Latitude:	47.6815583
Longitude:	-117.4049364	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1927
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	•	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		22
Construction date:	19290101	Welldepth:	90
Welldepth units:	ft National and	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

West 1/2 - 1 Mile Higher     Groundwater Flow:     W       Shallowest Water Table Depth:     Not Reported       Deepest Water Table Depth:     Not Reported       Average Water Table Depth:     50       Date:     05/25/1995		
--	--	--

# 18 SSE 1/2 - 1 Mile Higher

igher			
Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science	e Center	
Monloc Identifier:	USGS-473933117243301		
Monloc name:	25N/43E-17N01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17010305	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6590833
Longitude:	-117.409111	Sourcemap scale:	Not Reported
Horiz Acc measure:	.5	Horiz Acc measure units:	seconds
Horiz Collection method:	Global positioning system (GPS),	uncorrected	
Horiz coord refsys:	NAD83	Vert measure val:	1906
Vert measure units:	feet	Vertacc measure val:	20
Vert accmeasure units:	feet		
Vertcollection method:	Reported		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

FED USGS

USGS40001266874

Aquifer type Construction Welldepth of Wellholede	on date: units:	Not Reported 19770810 Not Reported ft	Welldepth: Wellholedepth:	Not Reported 442	
Ground-wa	iter levels, Numb	per of Measurements: 0			
) NE 2 - 1 Mile igher				FED USGS	USGS40001267898
Org. Identif	fier:	USGS-WA			
Formal nan	ne:	USGS Washington Wate	er Science Center		
Monloc Ide	entifier:	USGS-47405911724200	)1		
Monloc nar		25N/43E-08D01			
Monloc typ	e:	Well			
Monloc des	SC:	Not Reported			
Huc code:		17010305	Drainagearea value:	Not Reported	
Drainagear		Not Reported	Contrib drainagearea:	Not Reported	
	inagearea units:		Latitude:	47.6829471	
Longitude:		-117.4066032	Sourcemap scale:	24000	
Horiz Acc r		5	Horiz Acc measure units:	seconds	
	ction method:	Interpolated from map			
Horiz coord		NAD83	Vert measure val:	1904	
Vert measu		feet	Vertacc measure val:	10	
	easure units:	feet			
	ion method:	Interpolated from topogr	• •		
Vert coord		NGVD29	Countrycode:	US	
Aquifernam		Not Reported			
Formation	2 T	Not Reported			
Aquifer type		Not Reported			
Constructio		19420101	Welldepth:	Not Reported	
Welldepth u		Not Reported	Wellholedepth:	Not Reported	
Wellholede	epth units:	Not Reported			
Ground wa	tor lovale Numb	per of Measurements: 1			
Ground-wa	Feet below	Feet to			
Date	Surface	Sealevel			
1942-04-27	7 27 74				

### 20 NW 1/2 - 1 Mile Higher

Org. Identifier:	USGS-WA	
Formal name:	USGS Washington Water Science	e Center
Monloc Identifier:	USGS-474045117255201	
Monloc name:	25N/43E-07M01	
Monloc type:	Well	
Monloc desc:	AKA: 25N 43E 07CBB1	
Huc code:	17010307	Drainagearea value:
Drainagearea Units:	Not Reported	Contrib drainagearea:
Contrib drainagearea units:	Not Reported	Latitude:
Longitude:	-117.4312194	Sourcemap scale:

Not Reported Not Reported 47.6792222 24000

FED USGS

USGS40001267762

Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername:		.1 Differentially corrected Global F NAD83 feet feet Reported NGVD29 Not Reported	Positioning Vert me Vertacc	Horiz Acc measure units: ositioning System (DGPS) Vert measure val: Vertacc measure val: Countrycode:		seconds 1895.76 0.1 US		
Formation ty Aquifer type: Construction Welldepth ur Wellholedep	date: hits:	Quaternary Alluvium Unconfined single aquifer 19940930 Welldep ft Wellhole ft				161.4 258		
·		er of Measurements: 2						
Date	Feet below Surface	Feet to Sealevel		Date	Feet be Surface	•	Feet to Sealevel	
2004-06-10				1994-10-07				
21 Ξ 2 - 1 Mile ower							FED USGS	USGS40001267024
E 2 - 1 Mile ower Org. Identifie Formal name	э:	USGS-WA USGS Washington Water Scier USGS-473946117234801	nce Center				FED USGS	USGS40001267024
E 2 - 1 Mile ower Org. Identifie Formal name Monloc Ident Monloc name	e: tifier: e:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01	nce Center				FED USGS	USGS40001267024
E 2 - 1 Mile ower Org. Identifie Formal name Monloc Ident Monloc name Monloc type:	e: tifier: e: :	USGS Washington Water Scien USGS-473946117234801					FED USGS	USGS40001267024
E 2 - 1 Mile ower Org. Identifie Formal name Monloc Ident Monloc name	e: tifier: e: :	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well	ATION SIT			Not	FED USGS	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare	e: tifier: e: :: :: a Units:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported	ATION SIT Drainag	Ē	:			USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Ident Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain	e: tifier: e: : :	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported	ATION SIT Drainag Contrib Latitude	E learea value: drainagearea e:	2	Not 47.6	Reported Reported 626697	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain Longitude:	e: tifier: e: :: :: a Units: nagearea units:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127	ATION SIT Drainag Contrib Latitude Sourcer	E learea value: drainagearea e: map scale:		Not 47.6 2400	Reported Reported 626697 00	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain Longitude: Horiz Acc me	e: tifier: e: :: a Units: nagearea units: easure:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10	ATION SIT Drainag Contrib Latitude Sourcer	E learea value: drainagearea e:		Not 47.6	Reported Reported 626697 00	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain Longitude: Horiz Acc me Horiz Collecti	e: tifier: e: :: a Units: nagearea units: easure: tion method:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad	E Jearea value: drainagearea e: map scale: cc measure u		Not 47.6 2400 secc	Reported Reported 626697 00 onds	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain Longitude: Horiz Acc me Horiz Collect Horiz coord n	e: tifier: e: a Units: nagearea units: easure: tion method: refsys:	USGS Washington Water Scien USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map NAD83	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad Vert me	E Jearea value: drainagearea e: map scale: cc measure u easure val:	nits:	Not 47.6 2400 seco 1895	Reported Reported 626697 00 onds	USGS40001267024
2 - 1 Mile over Org. Identifie Formal name Monloc Identi Monloc name Monloc type: Monloc desc Huc code: Drainageare: Contrib drain Longitude: Horiz Acc me Horiz Collecti	e: tifier: e: a Units: nagearea units: easure: tion method: refsys: e units:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad Vert me	E Jearea value: drainagearea e: map scale: cc measure u	nits:	Not 47.6 2400 secc	Reported Reported 626697 00 onds	USGS40001267024
Control Contro Control Control Control Control Control Control Control Control Co	e: tifier: e: a Units: hagearea units: easure: tion method: refsys: e units: isure units:	USGS Washington Water Scien USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map NAD83 feet	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad Vert me Vertacc	E Jearea value: drainagearea e: map scale: cc measure u easure val:	nits:	Not 47.6 2400 seco 1895	Reported Reported 626697 00 onds	USGS40001267024
2 - 1 Mile Drainageare: Contribution description Monloc Identi Monloc Identi Monloc Identi Monloc type: Monloc description Monloc descript	e: tifier: e: a Units: hagearea units: easure: tion method: refsys: e units: n method: efsys: sure units: n method: efsys: e:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map NAD83 feet feet Interpolated from topographic m NGVD29 Not Reported Not Reported Not Reported	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad Vert me Vertacc	E Jearea value: drainagearea e: map scale: cc measure u easure val: measure val:	nits:	Not 47.6 2400 seco 1895	Reported Reported 626697 00 onds	USGS40001267024
2 - 1 Mile Drainageare: Contribution description Monloc Identi Monloc Identi Monloc Identi Monloc type: Monloc description Monloc descript	e: tifier: e: a Units: hagearea units: easure: tion method: refsys: e units: n method: efsys: sure units: n method: efsys: e: pe:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map NAD83 feet feet Interpolated from topographic m NGVD29 Not Reported	ATION SIT Drainag Contrib Latitude Sourcer Horiz Ad Vert me Vertacc	E Jearea value: drainagearea e: map scale: cc measure u easure val: measure val: measure val:	nits:	Not 47.6 2400 secc 1895 10	Reported Reported 626697 00 onds	USGS40001267024
2 - 1 Mile Drainageare: Contribution of the second of th	e: tifier: e: a Units: hagearea units: easure: tion method: refsys: e units: n method: efsys: sure units: n method: efsys: e: pe:	USGS Washington Water Scier USGS-473946117234801 25N/43E-17K01 Well GWSI DATABASE AUGMENT/ 17010305 Not Reported Not Reported -117.3977127 10 Interpolated from map NAD83 feet feet Interpolated from topographic m NGVD29 Not Reported Not Reported Not Reported Not Reported Not Reported	ATION SIT Drainag Contrib Latitude Sourcer Horiz A Vert me Vertacc nap Country	E Jearea value: drainagearea e: map scale: cc measure u easure val: measure val: rcode:	nits:	Not   47.6 2400 secc 1895 10 US	Reported Reported 626697 00 onds	USGS40001267024

Ground-water levels, Number of Measurements: 0



FED USGS USGS40001267023

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science	ce Center	
Monloc Identifier:	USGS-473946117234701		
Monloc name:	25N/43E-17K02		
Monloc type:	Well		
Monloc desc:	GWSI DATABASE AUGMENTA	TION SITE	
Huc code:	17010305	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6626697
Longitude:	-117.3974349	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1895
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Quaternary Alluvium		
Aquifer type:	Not Reported		
Construction date:	19930517	Welldepth:	18
Welldepth units:	ft	Wellholedepth:	18
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

### AREA RADON INFORMATION

Federal EPA Radon Zone for SPOKANE County: 1

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

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

Federal Area Radon Information for Zip Code: 99201

### Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	5.350 pCi/L	50%	50%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

State Wetlands Data: Wetland Inventory Source: Department of Ecology

Telephone: 360-407-6121

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

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

### SSURGO: Soil Survey Geographic Database

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

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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

### STATE RECORDS

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

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

### OTHER STATE DATABASE INFORMATION

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

### RADON

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

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

### OTHER

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

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

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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

# Appendix E

## Historical Aerial Photographs



Former Normandie Storage/Maint./Fueling Facility 127 West Mission Avenue Spokane, WA 99201

Inquiry Number: 4647791.9 June 15, 2016

# The EDR Aerial Photo Decade Package



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

## EDR Aerial Photo Decade Package

## Site Name:

. . .

## Client Name:

06/15/16

Former Normandie Storage/Ma 127 West Mission Avenue Spokane, WA 99201 EDR Inquiry # 4647791.9 Stantec 9400 SW Barnes Road Portland, OR 97225-0000 Contact: Nate Magnusson



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

Search	Results:		
<u>Year</u>	Scale	Details	Source
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1995	1"=500'	Acquisition Date: July, 16 1995	USGS/DOQQ
1991	1"=500'	Flight Date: July, 22 1991	USGS
1982	1"=500'	Flight Date: June, 23 1982	USDA
1977	1"=500'	Flight Date: July, 15 1977	USDA
1972	1"=500'	Flight Date: July, 27 1972	USGS
1962	1"=750'	Flight Date: August, 14 1962	USGS
1953	1"=500'	Flight Date: September, 11 1953	USGS
1946	1"=500'	Flight Date: October, 11 1946	USGS
1938	1"=500'	Flight Date: August, 03 1938	USDA

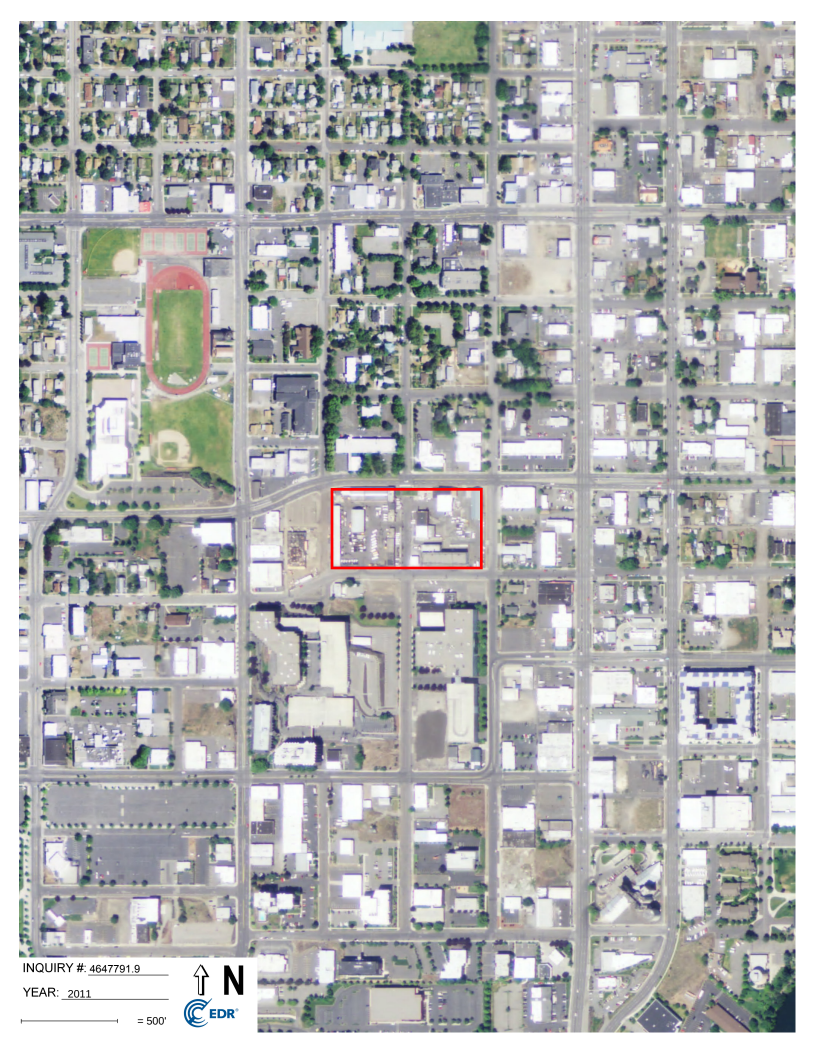
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

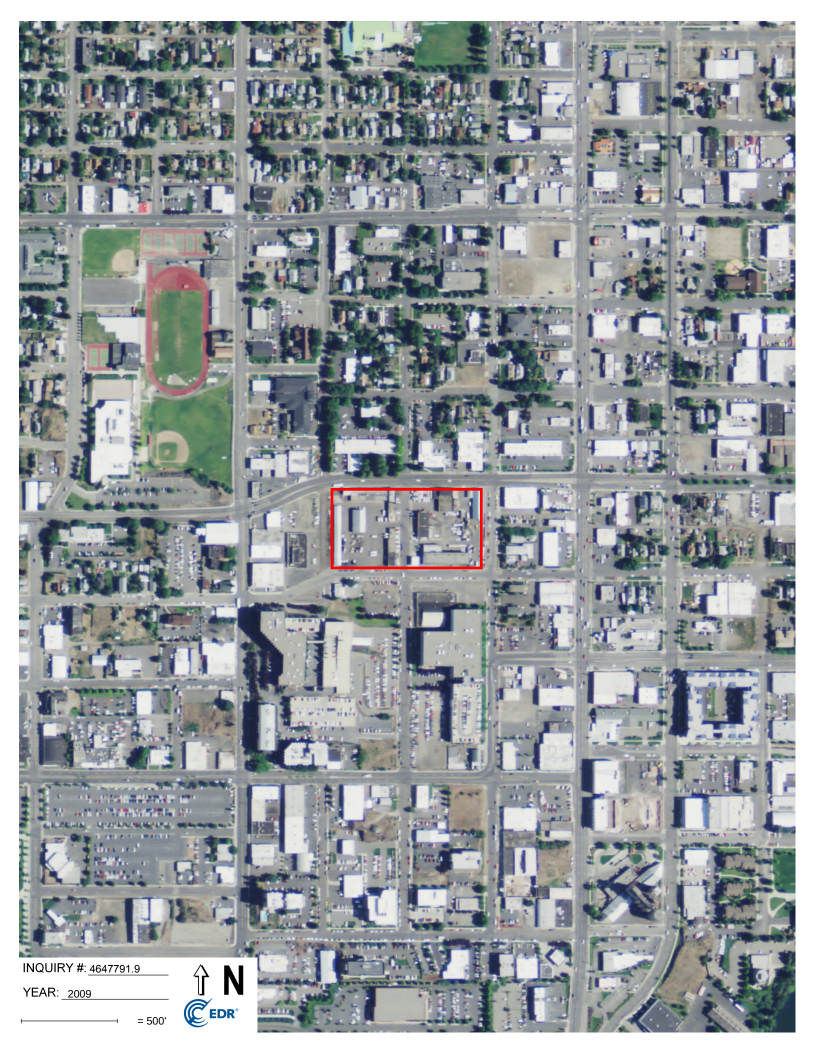
### **Disclaimer - Copyright and Trademark Notice**

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.





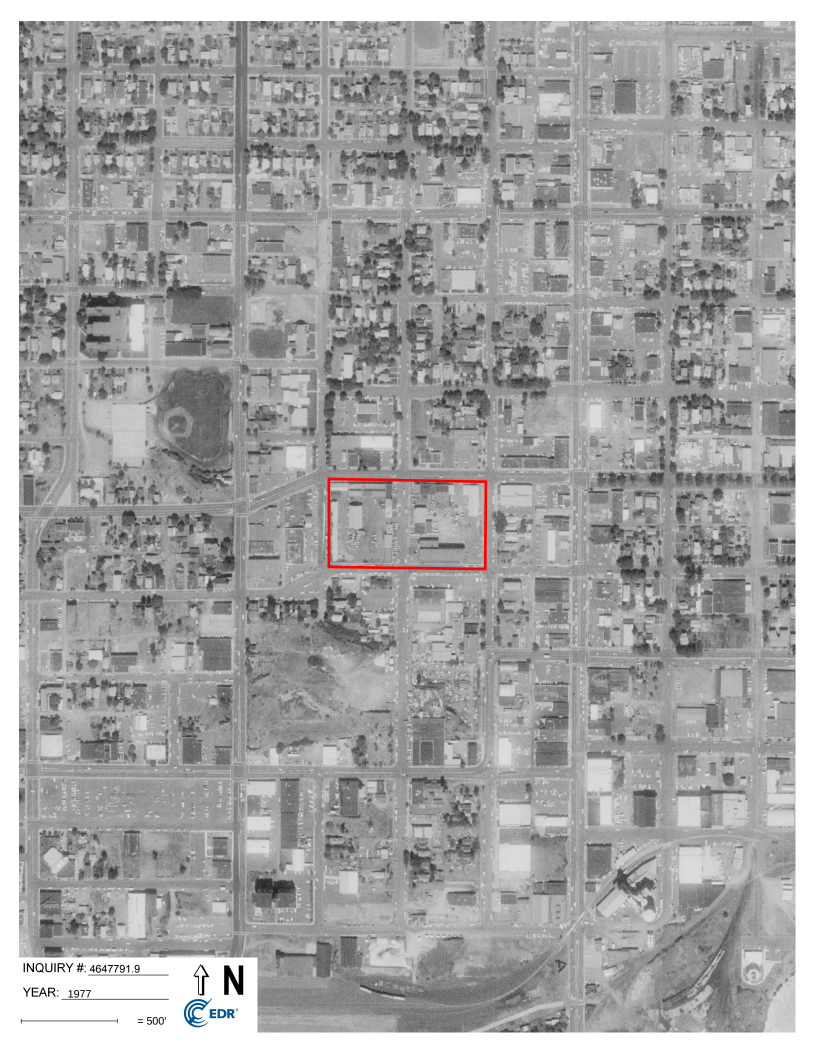




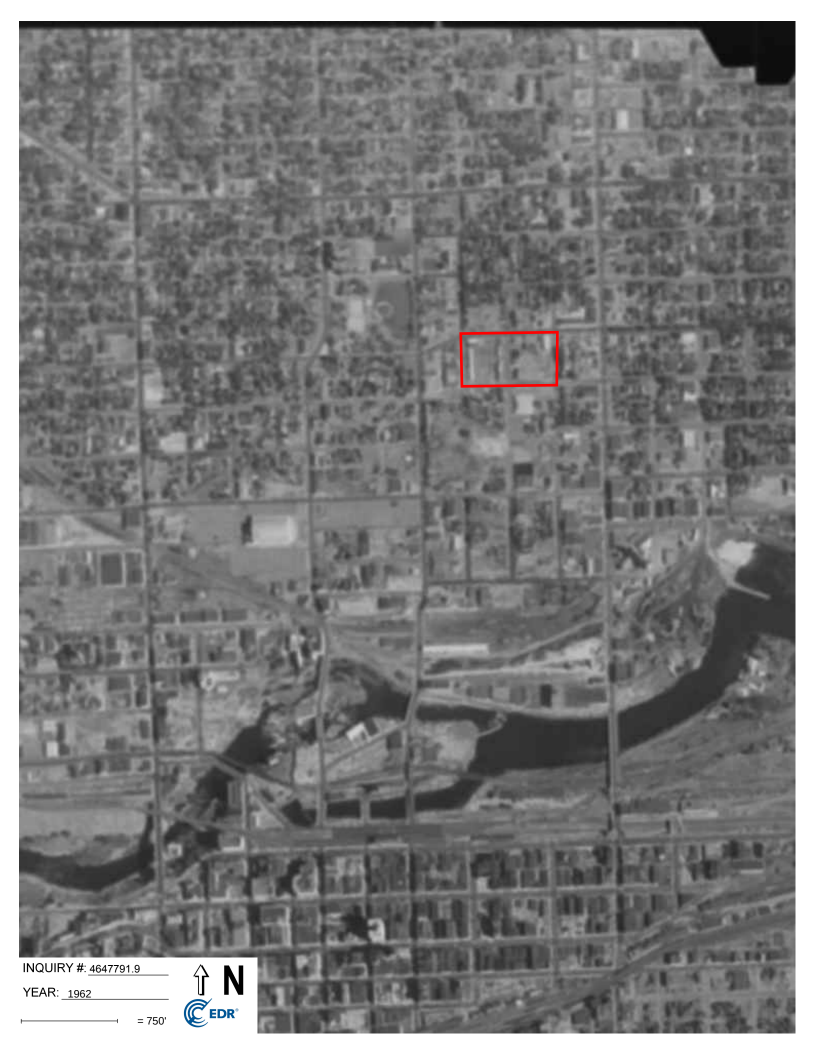


















# Appendix F

Historical City Directories



#### Former Normandie Storage/Maint./Fueling Facility

127 West Mission Avenue Spokane, WA 99201

Inquiry Number: 4647791.5 June 16, 2016

# The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

Findings

**City Directory Images** 

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

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

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

#### **EXECUTIVE SUMMARY**

#### DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2013	$\checkmark$	$\checkmark$	Cole Information Services
2008	$\checkmark$	$\overline{\mathbf{A}}$	Cole Information Services
2003	$\checkmark$	$\overline{\mathbf{A}}$	Cole Information Services
1999	$\checkmark$	$\checkmark$	Cole Information Services
1995	$\checkmark$	$\checkmark$	Cole Information Services
1992	$\checkmark$	$\checkmark$	Cole Information Services
1989	$\checkmark$	$\checkmark$	Polk City Directory
1984	$\checkmark$	$\checkmark$	Polk City Directory
1980	$\checkmark$	$\checkmark$	Polk City Directory
1975	$\checkmark$	$\checkmark$	Polk City Directory
1970	$\checkmark$	$\overline{\mathbf{A}}$	Polk City Directory
1967	$\checkmark$	$\checkmark$	Polk City Directory
1964	$\checkmark$	$\checkmark$	Polk City Directory

#### **RECORD SOURCES**

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.

#### TARGET PROPERTY STREET

127 West Mission Avenue Spokane, WA 99201

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>W MISSIO</u>	N AVE	
2013	pg A9	Cole Information Services
2008	pg A18	Cole Information Services
2003	pg A26	Cole Information Services
1999	pg A33	Cole Information Services
1995	pg A42	Cole Information Services
1992	pg A51	Cole Information Services
1989	pg A61	Polk City Directory
1989	pg A62	Polk City Directory
1989	pg A63	Polk City Directory
1989	pg A64	Polk City Directory
1984	pg A73	Polk City Directory
1984	pg A74	Polk City Directory
1984	pg A75	Polk City Directory
1984	pg A76	Polk City Directory
1980	pg A84	Polk City Directory
1980	pg A85	Polk City Directory
1980	pg A86	Polk City Directory
1980	pg A87	Polk City Directory
1975	pg A91	Polk City Directory
1975	pg A92	Polk City Directory
1975	pg A93	Polk City Directory
1975	pg A94	Polk City Directory
1975	pg A95	Polk City Directory
1970	pg A102	Polk City Directory
1970	pg A103	Polk City Directory
1970	pg A104	Polk City Directory
1970	pg A105	Polk City Directory
1970	pg A106	Polk City Directory
1967	pg A115	Polk City Directory
1967	pg A116	Polk City Directory

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
1967	pg A117	Polk City Directory
1967	pg A118	Polk City Directory
1964	pg A126	Polk City Directory
1964	pg A127	Polk City Directory
1964	pg A128	Polk City Directory
1964	pg A129	Polk City Directory

<u>Source</u>

#### **CROSS STREETS**

<u>CD Image</u>

<u>Year</u>

<u>N NORMANDII</u>	<u>= ST</u>	
2013	pg. A2	Cole Information Services
2008	pg. A11	Cole Information Services
2003	pg. A20	Cole Information Services
1999	pg. A28	Cole Information Services
1995	pg. A35	Cole Information Services
1992	pg. A45	Cole Information Services
1989	pg. A53	Polk City Directory
1989	pg. A54	Polk City Directory
1989	pg. A55	Polk City Directory
1989	pg. A56	Polk City Directory
1989	pg. A57	Polk City Directory
1989	pg. A58	Polk City Directory
1989	pg. A59	Polk City Directory
1989	pg. A60	Polk City Directory
1984	pg. A65	Polk City Directory
1984	pg. A66	Polk City Directory
1984	pg. A67	Polk City Directory
1984	pg. A68	Polk City Directory
1984	pg. A69	Polk City Directory
1984	pg. A70	Polk City Directory
1984	pg. A71	Polk City Directory
1984	pg. A72	Polk City Directory
1980	pg. A77	Polk City Directory
1980	pg. A78	Polk City Directory
1980	pg. A79	Polk City Directory
1980	pg. A80	Polk City Directory
1980	pg. A81	Polk City Directory
1980	pg. A82	Polk City Directory
1980	pg. A83	Polk City Directory
1975	pg. A88	Polk City Directory
1975	pg. A89	Polk City Directory
1975	pg. A90	Polk City Directory
1970	pg. A100	Polk City Directory

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
1970	pg. A101	Polk City Directory
1970	pg. A96	Polk City Directory
1970	pg. A97	Polk City Directory
1970	pg. A98	Polk City Directory
1970	pg. A99	Polk City Directory
1967	pg. A107	Polk City Directory
1967	pg. A108	Polk City Directory
1967	pg. A109	Polk City Directory
1967	pg. A110	Polk City Directory
1967	pg. A111	Polk City Directory
1967	pg. A112	Polk City Directory
1967	pg. A113	Polk City Directory
1967	pg. A114	Polk City Directory
1964	pg. A119	Polk City Directory
1964	pg. A120	Polk City Directory
1964	pg. A121	Polk City Directory
1964	pg. A122	Polk City Directory
1964	pg. A123	Polk City Directory
1964	pg. A124	Polk City Directory
1964	pg. A125	Polk City Directory

**City Directory Images** 

-

# N NORMANDIE ST 2013

1010	AMERICUS FINANCIAL GROUP LLC
1010	ROTH GABRIELLE PITNER
	SAITO SHARON ANN & ASSOCIATES P L L
	STANFORD TECHNOLOGY
1022	TOBYS BODY & FENDER
1022	FRENZ HAIR DESIGN
1703	ENERGY CONTROL INC
1704	
1709	
1711	BRENAN SAHAGIAN
1714	
1717	
1718	SUE PLACHY
1719	OCCUPANT UNKNOWN
1723	-
1724	ALLAN BONNEY
1814	AMERICAN RELIANCE GROUP INC
	OSC VOCATIONAL SYSTEMS
1822	
2018	
2217	WILLIAM FLIPPEN
2222	TODD GRENIER
2304	BRYANT ROUTT
2311	BRANDON SCHOLWINSKI
2403	MICHAEL WENTZ
2404	JAMES HANSEN
2408	BOB MAURER
2411	OCCUPANT UNKNOWN
2414	OCCUPANT UNKNOWN
2417	EARL DECKER
2418	CHRIS AKINS MASONRY LLC
	JOHN AKINS
2423	ROSANNA DELANEY
2424	MARCHA DILLON
2428	JOHANNA HAGG
2429	JASON STUART
2435	RICHARD KREUTZ
2436	CHRIS MCDONALD
2501	DONALD OTT
2504	MICHAEL MORGAN
2505	BRUCE MARDIS
2508	ERVIN ROBISON
2511	CRAIG LANDRON
2514	OCCUPANT UNKNOWN
2517	PAUL YIRAK
2518	SYLVIA ELLINGWOOD
2523	DARRELL CAFARO
2523	TIMOTHY REEDER
2524	LON MCRAE
2527	ANDREW MACKAY
2020	

-

Source Cole Information Services

# N NORMANDIE ST

2528	JAMES LETELLIER
2603	LES KIENBAUM
2604	SYDNEY SILVA
2607	DONALD MELIS
2608	CARYL HERRON
2611	SEAN STEVENSON
2614	LAURA RAIL
2617	PAMELA ANDERSON
2618	DARWIN HARDWICK
2624	DONALD KRUEGER
2625	OCCUPANT UNKNOWN
2628	OCCUPANT UNKNOWN
2631	KYLE JOHNSON
2632	GREG CABALLERO
2635	CARREN PECK
3116	JOHN FORNESS
3315	WILLIAM REEDER
3502	CRAIG HANSON
3503	GUS RICHMOND
3507	
3508	
3511	OCCUPANT UNKNOWN
3514	
3517	
3518	RYAN LOFT
3522	DONNA PERFETTI
3523	PRESTON POTRATZ
3527	OCCUPANT UNKNOWN
3528	RONALD REAGAN
3603	EMILY HALL
3604	GENE FARRIS
3607	LESLIE BECKSTEAD
3608	JOHN VANOS
3611	SHAWN PHELPS
3614	RYAN DIETZ
3617	JAMES LEUSCHEN
3618	ROBERT CHRISTENSEN
3621	CARL DAVIS
3624	STEVE SLATER
3701	RUDY BIERIG
3704	OCCUPANT UNKNOWN
3708	DIANNE STANBURY
3711	RANDALL SCHWAEGLER
3716	THOMAS HALVORSON
3717	CHRISTOPHER TRIPLETT
3721	LANCE PERRY
3722	MARCELLA CHRONISTER
3803	JAMES PARRY
3804	DAVID ROSE
3808	NICK RITTER
0000	

-

Cross Street ✓ Source Cole Information Services

# N NORMANDIE ST 201

13 (	(Cont'd)
------	----------

3813	DANNY GORDON
3814	JOSHUA CARLEN
3817	DAVID WELLS
3818	BILLY LONG
3823	GILL FLAHAVEN
	NORTHWEST NON PROFIT RESOURCES
3824	RICHARD NAY
3828	CHRISTINE INNES
3833	LONNIE SPARKS
3834	DOUGLAS MCGUIRE
3911	PETE ANDERSON
3917	JOSH BERG
3925	CLETIS CAVAZOS
4003	HENRY KOHLER
4009	NANCY CARLSON
4017	OCCUPANT UNKNOWN
4023	HARRY COLWELL
4103	MICHAEL PALMER
4108	OCCUPANT UNKNOWN
4111	MARK GOLDEN
4112	JEFFREY ZABINSKI
4118	RAYMOND GUEST
4123	ARNOLD THOMPSON
4124	OCCUPANT UNKNOWN
4129	JEREMY WAVRA
4203	ALEX PRICE
4204	DANIEL DROZ
4207	TACI VANLEUVEN
4211	OCCUPANT UNKNOWN
4212	MARK GOODNO
4216	JEFF POSS
4217	OCCUPANT UNKNOWN
4223	OCCUPANT UNKNOWN
4224	GERARD SCIARRIO
4228	RONALD ELLIS
4231	MICHAL ROMBERGER
4704	DAVID ANGEL
4708	EZRA BOCOOK
4709	GERALD RAVER
4714	KERRY VOSS
4715	EVELYN VANDONSELAAR
4718	GORDON CHAPLIN
4721	LEONARD GUFFIN
4724	JESSICA BRANCH
4727	DAVID ALVIAR
4728	HENRY SHERRILL
4803	ROSS SACCO
4804	FARON HALL
4808	RAMON GABER
4809	TRAVIS HENDERSON

-

Cross Street ✓ Source Cole Information Services

# N NORMANDIE ST

(Cont'd)
----------

2013

6018GAIL CLARK6028DAVID PALMER6107DORIS KOSAR6108JOHN BALDWIN6111LIONEL LOCKERT6118ALEXANDER BORDAK6123THOMAS RANDOLPH6201CAROL CHALLENDER6203SUZANNA EMRY6205AUDREY SHARBONO6207OCCUPANT UNKNOWN6213KIP ERICKSON6215OCCUPANT UNKNOWN6217JULIE REYNOLDS6319DONNA LUCHT	<ul> <li>4928 BOBBY TEMPLE</li> <li>5003 KENNETH BENNETT</li> <li>5004 MARK WHEELWRIGHT</li> <li>5007 MICHAEL HOGAN</li> <li>5008 RYAN WALSH</li> <li>5011 OCCUPANT UNKNOWN</li> <li>5014 OCCUPANT UNKNOWN</li> <li>5017 MICHAEL WAKABAYASHI</li> <li>5018 OCCUPANT UNKNOWN</li> <li>5023 MICHAEL SWANSON</li> <li>5027 OCCUPANT UNKNOWN</li> <li>5912 ROBERT MATTAUSCH</li> <li>5923 PETER JOHNSTON</li> <li>5929 CHARLIE JOHNSON</li> <li>6017 GEORGE MORSE</li> </ul>	<ul> <li>4814 MICHAEL MEYER</li> <li>4815 LINDA BARKLEY</li> <li>4818 KEVIN GLENN</li> <li>4823 DANIEL COYLE</li> <li>4824 RICHARD FELT</li> <li>4828 EDWARD LINDER</li> <li>4903 MICHAEL CWIK</li> <li>4904 PERRY STRONS</li> <li>4907 ROY MORRISON</li> <li>4908 FLOYD JONES</li> <li>4911 CLAUDIA WILSON</li> <li>4914 BONNIE COLEGROVE</li> <li>4917 LAUREN SPEAR</li> <li>4918 OCCUPANT UNKNOWN</li> <li>4923 JEFFREY HOWARD</li> <li>4924 RICHARD SCHMIDT</li> <li>4927 CHAD MCNEELY</li> <li>4928 BOBBY TEMPLE</li> </ul>
--	--	--

-

Source Cole Information Services

2013

(Cont'd)

# N NORMANDIE ST

6321	CHARLOTTE MATTHEWS
	COURTNEY FLEMING
	ELIZABETH BOURDON
	LEE DAVIS
	WILLIAM MEECE
6322	OCCUPANT UNKNOWN
6324	
6325	TIM MALONEY
6326	DAMARIS JIMENEZ
6404	JAMES NEELY
6405	WARREN BENWAY
6406	OCCUPANT UNKNOWN
6408	JASON DAVIES
6410	BETTY KRELL
6411	JAMES MAY
6412	OCCUPANT UNKNOWN
6420	DOUGLAS FAULKNER
6503	KARL KELLERMAN
6504	NATHAN TRACY
6507	OCCUPANT UNKNOWN
6508	TED DUNCAN
6509	CELESTE MAKI
6514	OCCUPANT UNKNOWN
6516	BRIAN HULL
6517	OCCUPANT UNKNOWN
6519	JIM RICHARDS
6520	JOHN RYSER
6603	JOSEPH FAIR
6607	SCOTT INMAN
6615	ANDERSON BILLIARD SERVICE
	TIM ANDERSON
6701	TODD MALLERY
6704	FRANCES BARENCHI
6710	JEFF MCDONALD
6714	MICHAEL SUDLOW
6715	KRIS BYRUM
6718	JOSHUA TANNER
6721	SHANETTE KING
6726	ROBERT RAMEY
6801	PATRICIA SANTOS
6803	OCCUPANT UNKNOWN
6804	CHRISTOPHER KORSGAARD
6811	OCCUPANT UNKNOWN
6812	BRYANT PAYNE
6814	JESUS RIOS
6817	DWIGHT ELLER
6820	LISA MCBRIDE
6823	RAYMOND FOSTER
6903	KENNETH STRONG
6904	MICHAEL HANSEN

-

Cross Street ✓ Source Cole Information Services

# N NORMANDIE ST 2013

6909 6914 6917	KIRK FLEMING MARJORIE MCGLYNN DANIEL BROOKS
6918	MARK CHRISTIAN
6921	JUDY YOST
7002	KEVIN RUPERT
7005	JIM BUCHANAN
7006	TAYLOR FOISY
7010	VERNA WINTON
7016	DORAN ANDERSON
7017	CLARENCE JOHNSON
7019	JERALD YOCHUM
7020	FRANK GABRIEL
7022	JAMES ROSELL
7023	THOMAS WILKES
8004	MATHEW PADILLA
8007	ROBERT LONGTON
8008	PAMELA MEDLEY
8014	RANDY PETERSCHICK
8018	BUD FAULHABER
8022	OCCUPANT UNKNOWN
11119	SCOTT EDGMOND
11203 11204	THOMAS STOCK MICHAEL RINALDI
11204	
11212	MEL ALLEN MIKE PIELLI
11220	JONATHAN HILDAHL
11221	OCCUPANT UNKNOWN
11307	OCCUPANT UNKNOWN
11310	KEVIN BEST
11312	SCOTT WALKER
11318	OCCUPANT UNKNOWN
11319	STEVEN VAUGHN
11416	LYNN HOLBERT
11504	MARYLU ROBINSON
11604	MICHAEL BULETTI
11605	ANDREW MITCHELL
11612	RICKY GOINS
11805	GARY SMITH
11813	BILLY ISEMAN
11817	KEVIN MARTINDALE
11821	TOM BUCK
11905	TIMOTHY SWILLING
11906	JOSHUA DEVOS
11910	JEFFERY SNOW
11911	HERBERT ALTMAN
11914 11915	PATRICIA TRUDELL OCCUPANT UNKNOWN
11915	TRENT YORK
11919	
11920	NICHARD JANGEN

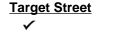
\_

Source Cole Information Services

(Cont'd)

#### N NORMANDIE ST 2013

12005 VIRGLE AYERS 12013 OCCUPANT UNKNOWN 12016 OCCUPANT UNKNOWN 12017 THOMAS COLEMAN 12020 PAULA STOLTS 12023 SAM WILLMERING 12024 THOMAS WARD 12028 MARK HERRMAN 12108 BARRY PIPPENGER 12112 BONNIE SMESRUD 12124 SON OEHLER 12125 LINZY BRESHEARS 12206 GENE PLETT 12207 LISA ZALOPANY 12209 DIANA GALLEGOS 12210 BRANDI BJORK 12211 OCCUPANT UNKNOWN 12212 JASON FIEDLER 12217 DAVE YOUNG 12218 OCCUPANT UNKNOWN 12219 LAURICE WREN 12220 JON FINE



Cross Street

-

Source Cole Information Services

# W MISSION AVE 2013

55	HOUSING
	SPOKANE HOUSING AUTHORITY
106	BAKERS UNION LOCAL 9
	HUMAN POTENTIAL PROJECT
	TAYLOR ENGINEERING INC
	TAYLOR LANDSCAPE ARCHITECTS
120	DAVIDSON ELAINE MD
	GOODWIN CHRISTOPHER MD
	MCCROREY S TREVOR MD
	SCHIMPF MARIA MD
	SPOKANE FALLS FAMILY CLINIC
222	AMERICAN INSURANCE MART
	CARLSON THOMAS L ACCTNT
	CAYER MARY L
	CRECER COUNSELING & CONSULTATION S
	FIVE STAR
	G T INVESTIGATIONS INC
	GARDEN COURT THE
	JO BEE COMPANY
	JOHNSON & ASSOCIATES CPAS PS
	MCARTHUR JAMES A ARCHITECT
	MILLER SCOTT THE LAW OFFICE OF
	MILLS GROUP NORTHWEST THE
	NORTHWEST EDUCATION CENTER
	NORTHWEST TIMBERLANDS
	PARKER ACCOUNTING
	POLYGRAPH INTELLIGENCE SERVICE
	SENIOR COMMUNITY SERVICE EMPLOYMENT
	TECHNICAL ASSISTANCE SERVICES
	THOMPSON CHIROPRACTIC OFFICES
	WASHINGTON SCHOOL OF INSURANCE & REA
300	AMERICAN LEGION BASEBALL
	AMERICAN LEGION SPOKANE POST NO 9
	VFW VETERANS OF FOREIGN WARS
315	ALLEGRO BAROQUE & BEYOND
	BONNEY ALLAN ATTORNEY AT LAW ATTY
	COMMUNITY FRAMEWORKS
	MUSICFEST NORTHWEST FESTIVAL
	ROOFERS JOINT APPRENTICESHIP & TRAIN SEIZURE EDUCATION
	SPOKANE COMMUNITY LAND TRUST
	SPOKANE PARKS FOUNDATION
1403	MIKE MEANS
1403	
1404	DUANE BELAIR
1410	JOEL HEINEMANN
1414	SERGEY SINCHENKO
1419	
1-110	



Cross Street

Source Cole Information Services

### W MISSION AVE

-

(Cont'd)

2013

1420	TRICIA HULL
1423	JOHN DAWSON
	PENELOPE GREEN
1426	JEANETTE BOCOOK
1429	DAVID GONZALAS
	FRANK JOHNNY
	JASON HALL
	<b>RICHARD MYERS</b>
1506	KEITH KELLY
	MICHAEL SCHULTZ
1509	MICHAEL HORN
1511	JACK BILLINGSLEY
1513	CHELLSEA LANGLEY

JAKOB DURRETTE

-

# N NORMANDIE ST 2008

1010	ADDUS HEALTHCARE INC
1010	AMERICUS FINANCIAL GROUP LLC
	FIRST MILLENNIUM MORTGAGE
	INFINITI REAL ESTATE SERVICES
	QUANTUM MORTGAGE
	REHABILITATION EVALUATION SERVICES I
	SPOKANE COUNTY TITLE CO
	STANFORD TECHNOLOGY
	TERRA FIRMA INVESTMENT CONSULTANTS
	WATSON CO
1022	ROBERT TOBIASON
	TOBYS BODY & FENDER
1111	FRENZ HAIR DESIGN
1410	CITY OF SPOKANE
1423	CITY OF SPOKANE
1703	IN CONSTRUCTION NEWSPAPER
	KINGS PUBLISHING GROUP INC
	NOSTALGIA MAGAZINE
1711	DAVID EMERSON
1714	TONY HEWITT
1717	DENNIS SCHUKAY
1718	SUSAN GASSER
1719	PAULA SMITH
	SUSAN FANSHIER
1724	ALLAN BONNEY
1814	AMERICAN RELIANCE GROUP INC
	INTEGRATED RESOURCES LLC
	O S C VOCATIONAL SYSTEMS INC
2018	JOHN REGIS
2217	WILLIAM FLIPPEN
2222	DENISE CULNANE
2304	BRYANT ROUTT
	LITTLE GIANT CONSTRUCTION LLC
2311	SAMANTHA RIPLEY
2403	MICHAEL WENTZ
2404	JAMES HANSEN
2408	BOB MAURER
2411	BRIAN GARDNER
2415	JAMES ROSS
2417	MARY DECKER
2418	JOHN AKINS
2423	ROSANNA WESSELS
2424	MARCHA DILLON
2428	JOHANNA HAGG
2429	JOHN STUART
0405	RESIDENTIAL RESTORATION
2435	
2436	CHRIS MCDONALD
2501 2504	DONALD OTT MICHAEL MORGAN
2504	

-

Cross Street ✓ Source Cole Information Services

2008

# N NORMANDIE ST

2508	ERVIN ROBISON
2511	CRAIG LANDRON
2517	PAUL YIRAK
2518	JAMMAL JOHNSON
2523	DARRELL CAFARO
2524	BRIANNE HARDIN
2527	ELIZABETH MCRAE
2528	DANIEL LETELLIER
	GARY HANSEN
	JANET SCHROCK
2603	LES KIENBAUM
2604	ANNE GUSTAFSON
2607	DONALD MELIS
2608	CARYL HERRON
2611	CLARENCE STEVENSON
2614	LAURA RAIL
2617	PAMELA ANDERSON
2618	DARWIN HARDWICK
2624	DONALD KRUEGER
2624	
2625	
2620	DEVON KENNEY
	LORENZO CABALLERO
2632	JOHN FORNESS
3116	
3122	
3315	SHELLEY BAIRD
3502	CRAIG HANSON
3503	GUS RICHMOND
3507	JOHN CHAPMAN
3511	BOB HORNER
3514	DAVID FERRELL
3517	
	DONNA PERFETTI
3523	PRESTON POTRATZ
3527	MICHAEL BELCH
3528	RONALD REAGAN
3603	CLYDE WOOD
3604	GENE FARRIS
3607	LESLIE BECKSTEAD
3608	ΚΑΤΟ ΤΟΜΕΟ
3614	RYAN DIETZ
3617	INTEGRITY ESTATES LLC
	JAMES LEUSCHEN
3618	ROBERT CHRISTENSEN
3624	STEVE SLATER
3701	RUDY BIERIG
3704	STEVEN VITI
3707	CHARLES MOINETTE
3708	DIANNE STANBURY
3711	JAMES NEWBIGGING

-

Source Cole Information Services

# N NORMANDIE ST

0740	
3716	SUZANNE HALVORSON
3717	SEAN POULOS
3721	JOSE PACHECO
	JP PALLET CO
3722	MARCELLA CHRONISTER
3803	JAMES PARRY
3804	TIM FREES
3808	LYNN ROBINSON
	SHARKNET PRODUCTIONS
3813	JOHN RIES
3814	JOSH CARLEN
3818	BILLY LONG
3823	MICHAEL FLAHAVEN
3824	RICHARD NAY
3828	CHRISTINE INNES
3834	CPR LADY
	DOUGLAS MCGUIRE
3911	PETE ANDERSON
3917	JOSH BERG
3925	JAMES PETTIT
4003	HENRY KOHLER
4009	NANCY CARLSON
4017	KEVIN MAGEE
4023	HARRY COLWELL
4103	
4111	CHRISTINE GOLDEN
4112	JEFFREY ZABINSKI
4112	DUWARD NORMAN
4123	ARNOLD THOMPSON
4123	CAREY LATTIMER
4129	ALPHA DOGS LLC
4129	JEREMY WAVRA
4203	STEVEN DELONG
4203	ABRA NGUYEN
4207 4212	MARK GOODNO
	STEVEN MYERS
4216	KEITH KEMPE
4217	
4228	RONALD ELLIS
4231	
4704	
4708	RON BOCOOK
4709	GERALD RAVER
4714	GERTRUDE DOYLE
4715	EVELYN VANDONSELAAR
4718	GORDON CHAPLIN
4721	LEONARD HALTERMAN
4724	JAY ROSE
4728	HENRY SHERRILL
4803	ROSS HILL
4804	FARON HALL

-

Cross Street ✓ Source Cole Information Services

2008

# N NORMANDIE ST

4808	RAMON GABER
4809	ROBERT DEYO
4814	MICHAEL MEYER
4815	MARK BARKLEY
4818	RONALD LANE
4823	DANIEL COYLE
4824	JOHN CLARK
4828	EDWARD LINDER
4904	PERRY STRONS
4907	ROY MORRISON
4908	FLOYD JONES
4911	RONALD CHALLENDER
4914	BONNIE COLEGROVE
4918	BOBBI DART
4923	JEFFREY HOWARD
4924	DAN BLEDSOE
5003	KENNETH BENNETT
5004	MARK WHEELWRIGHT
5007	EDWARD HOGAN
5008	RYAN WALSH
5011	ANNABELLE BRUENS
5017	MICHAEL WAKABAYASHI
5018	JETTIE HOGAN
5027	K PETERSON
5912	ROBERT MATTAUSCH
5915	MARTY SWAGER
5922	CRAIG HEBERLING
5923	PETER JOHNSTON
5929	CHARLES JOHNSON
6005	JEFF RATZLAFF
6017	GEORGE MORSE
6018	GAIL CLARK
6028	DAVID PALMER
6107	DORIS KOSAR
6108	JOHN BALDWIN
6111	LIONEL LOCKERT
6118	AB CONSTRUCTION
	ALEXANDER BORDAK
	BORDAK SVETLANA N
6123	THOMAS RANDOLPH
6203	
6207	SCOTT MULLENNIX
6209	PEGGY RUSSELL
6211	LINDA HAYNES
6213	
6217	BETTY BENDIXEN
6319	JEFF SHAY
	SANDRA LAROSE
0004	THORIS FRENCH
6321	D ZAVALA

-

Source Cole Information Services

# N NORMANDIE ST

(Cont'd)

2008

6321	DS COOK
	ELIZABETH BOURDON
	JAMES BANNISTER
	KRISTIN MASON
6322	MARY BRAY
6324	HOLLY LUCKEY
6325	TIM MALONEY
6328	JD ANDERSON
6404	JAMES NEELY
6405	KENNETH BENWAY
6410	BETTY KRELL
6411	JAMES MAY
6420	DOUGLAS FAULKNER
6503	LISA DEATRICH
6507	MOLLY THORPE
6508	TED DUNCAN
6509	CELESTE MAKI
6517	ARNOLD BOS
6518	ANISA MORTENSON
6520	JOHN RYSER
6603	JOSEPH FAIR
6604	
6615	LENHARD ANDERSON
6701	TODD MALLERY
6704	DAVE CONBOY
6710	RICK ANTEAU
6714	MICHAEL SUDLOW
6715	STEVEN DUNN
6718	EDWARD BRATCHIKOVA
6721	
6726	ROBERT RAMEY
6801	PATRICIA SANTOS
6803	RANAE HIGGINS
6804	CHRISTOPHER KORSGAARD
6807	CLARENCE YARTER
6814	JESUS RIOS
6817	DWIGHT ELLER
6820	L MCBRIDE
6823	RAYMOND FOSTER
6903	KENNETH STRONG
6903	KATRINA ORR
6904 6909	CINDY JACKSON
6909 6914	SANDI FISHER
6914 6917	DANIEL BROOKS
6921	JUDY YOST
7002	KEITH RUPERT
7002	VERNA WINTON
7010	DENNIS THOMPSON
7011	JASON WHITE
7016	CLARENCE JOHNSON
1017	CLARENCE JUHINSUN

-

Cross Street ✓ Source Cole Information Services

2008

# N NORMANDIE ST

7019	JERALD YOCHUM
7020	FRANK GABRIEL
7022	WILLIAM ROSELL
7023	JAMES JOHNSON
8004	MATHEW PADILLA
	ROBERT LONGTON
8008	JEFF MEDLEY
8014	RANDY PETERSCHICK
8018	
	LORI SCHOTT
	VIRGEL EDGMOND
11203	
11203	
	PAUL DARLING
	COLLEEN QUIDWAI
11221	ANDERSON CONSTRUCTION SERVICES INC
	MARK VOIGTLAENDER
44000	NORTH AMERICAN MILLWORKS INC
	DOUG BELANGER
	TERRY PUGH
	KEVIN BEST
	SCOTT WALKER
	BRIAN MECK
11319	STEVEN VAUGHN
11416	LYNN HOLBERT
11504	MARYLU ROBINSON
11604	MICHAEL BULETTI
11605	ANDREW MITCHELL
11612	SEAN WILSON
11805	GARY SMITH
11813	BILLY ISE
11817	CYBER TYPE
	KEVIN MARTINDALE
11821	RICHARD DARLINGTON
11905	TIMOTHY SWILLING
11906	WILLIAM DEVOS
11910	JEFFERY SNOW
11911	HERBERT ALTMAN
11915	TIMOTHY MAGNEY
11919	TRENT YORK
12005	VIRGLE AYERS
12016	SANDRA ORVIK
12017	LYNN COLEMAN
12017	PAULA STOLTS
12020	
12023	
12024	
12108	-
12111	JONI BRESHEARS

Source Cole Information Services

2008

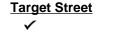
#### N NORMANDIE ST

(Cont'd)

12112 SHELDON SMESRUD

\_

- 12124 DANIEL OEHLER
- 12206 GENE PLETT
- 12207 LISA ZALOPANY
- 12209 LAWRENCE BOYD
- 12210 GUN ALLEN FINANCIAL
- RONALD THOMAS
- 12211 LARRY BOYD
- 12212 ROGER KREBS
- 12217 HAROLD HURMENCE
- 12218 THOMAS STARR
- 12219 KATHLENE JOHNSON



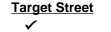
Cross Street

-

Source Cole Information Services

### W MISSION AVE 2008

55	SPOKANE HOUSING AUTHORITY
106	BAKERS UNION LOCAL 9
	PROFESSIONAL INVESTIGATIONS & CONSUL
	TAYLOR ENGINEERING INC
	TAYLOR LANDSCAPE ARCHITECTS INC
120	DAVIDSON ELAINE GOODWIN CHRISTOPHER MD
	MCCROREY S TREVOR MD
	MONTGOMERY ANNE MD
	SCHIMPF MARIAH MD
	SPOKANE FALLS FAMILY CLINIC
	YAKIMA VLY FARM
222	ALLAN A BONNEY ATTORNEY AT LAW
	ASSOCIATED ADJUSTERS
	AUTOMATED RETAIL SYSTEMS
	BIG BROTHERS BIG SISTERS BUSINESS SPECIALTIES INC
	CAYER MARYL
	CHEVRON U S A INC
	CHRIST CHURCH SPOKANE
	CHRISTIAN NEWS PUBLISHING
	COMMUNICATION WORKERS AMERICA 78
	DANIEL R JOHNSON CPA PS
	EAGLE GUARDIANSHIP & PROFESSIONAL
	EWING & EWING LLC G T INVESTIGATIONS INC
	INLAND EMPIRE NURSES ASSN
	KOHLER J MICHAEL CPA
	KOHLER MICHAEL
	L M ZICKLER
	MARCH OF DIMES BIRTH DEFECTS FOUNDAT
	NORTHWEST EDUCATION CENTER
	NORTHWEST TIMBERLAND INC
	POLYGRAPH INTELLIGENCE SERVICE PROSCHOOLS INC
	RAMCOMAINLAND LLC
	SANTSCHI & NELSON
	SHARON ANN SAITO ATTORNEY
	TECHNICAL ASSISTANCE SERVICES
	THE MILLS GROUP NORTHWEST
	WASHINGTON IDAHO CWA AREA WESTERN MINE ENGINEERING INC
300	AMERICAN LEGION SPOKANE POST 9
000	ENSIGN JOHN R MANAHAN POST 51
	VETERANS OF FOREIGN WARS OF THE UNIT
315	COMMUNITY FRAMEWORKS
	CONNOISSEUR CONCERTS
	EPILEPSY FOUNDATION WASHINGTON
	GREATER SPOKANE MUSIC & ARTS



Cross Street

Source Cole Information Services

### W MISSION AVE

-

(Cont'd)

2008

315	MUSICFEST NORTHWEST NORTHWEST REGIONAL F P E D
1403	SPOKANE CHILDRENS THEATRE INC COOOL STUFF
1400	MIKE MEANS
1404	JAMES MAYTHER
1410	<b>BELAIR CANDLES &amp; CRAFTS</b>
	DUANE BELAIR
1411	LENI WELLS
1414	SERGEY SINCHENKO
1419	S HILL
1420	KIMBERLY HULL
	PAUL HULL FLOOR COVERING
1423	BILLY GREEN
	CAROLYN LUFT
	PHILIP COLE
1426	
1429	FOR FEET SAKE
4500	RICHARD MYERS
1503	
	METRO HAIR SUSAN GLASS
1506	MICHAEL SCHULTZ
1506	ROBERT GUPTILL
1509	DAVID STECKLER
1505	
1513	ELAINE SARFE
	MELINDA THOMAS

-

# N NORMANDIE ST 2003

1010	ADDUS HEALTH CARE
	BT BROKERS
	FIRST MILLENNIUM MORTGAGE
	JIM GYARFAS
	PAKSCO MINI MART
	<b>REHABILITATION &amp; EVLTN SRVC</b>
	SPOKANE COUNTY TITLE CO
	WATSON CO
1022	TOBYS BODY & FENDER
1111	FRENZ HAIR DESIGN
1410	CITY OF SPOKANE
1420	SPKN CITY OF WASTE WATER MNGMN
1424	CRYSTAL PALACE
1433	STREET MNTNNC OF SPKN CITY
1703	BYRON KING
	LYONS PRIDE PUBLICATIONS
	NOSTALGIA MAGAZINE
	PRIME TIME NEWSPAPER
1709	RYAN ADAMS
1711	DAVID EMERSON
1718	SUSAN GASSER
1719	DENNIS SCHUKAY
	PAULA SMITH
1723	JAY THIELEN
1724	ALLAN BONNEY
2018	JOHN REGIS
2217	JACK STANTON
2304	CARLA NELSON
2403	MICHAEL WENTZ
	WINTERWOOD DESIGNS
2404	
2408	DIA HADLEY
2411	GINA RAIL
2415	JAMES ROSS
2417	MARY DECKER
2418	JOHN AKINS
2428	CHRIS MCDONALD
2429	JASON STUART
2435	RICHARD KREUTZ
2436	GARY MCDONALD
2501	
2504	
2508	
2511 2517	CRAIG LANDRON PAUL YIRAK
	DARRELL CAFARO
2523 2524	JUNE COVEY
2524 2527	GARY KAISER
2527	MARIO GARY
2603	LES KIENBAUM
2000	

CHRISTOPHER SAGE

**BENJAMIN COSTIGAN** 

LORENZO CABALLERO

DONALD KRUEGER

CLARENCE STEVENSON

DONALD MELIS

NEAL HAYDEN

JOHN FORNESS

**TED HUTCHINS** 

DANIEL SHULER

SHELBIE HENDRY

JIM MCPHEE

Cross Street  $\checkmark$ 

Source **Cole Information Services** 

#### N NORM

MANDIE ST	2003	(Cont'd)

3503 **GUS RICHMOND** 3507 **GERALDINE PEIRONE** 

2604

2607

2611

2617

2624

2628

2631

2632

3116

3122

3315

3502

- 3508 NORMAN ANDERSON 3511 THE WINE CRATE
- 3514 **DIANA STEVENS**
- 3517 **BRAD BARRICK**
- 3518 **HELEN HUGHBANKS** 3522
- DONNA PERFETTI 3523 PRESTON POTRATZ
- 3528 RONALD REAGAN
- 3603 CLYDE WOOD
- 3604 JULIE KOONTZ 3607 CHRIS SHIPP
- 3608 **KRISTAN WEIMER**
- 3611 LEONARD BRADFORD
- 3614 **RYAN DIETZ**
- 3617 JAMES LEUSCHEN 3618 ROBERT CHRISTENSEN
- 3624 STEVE SLATER
- 3701 **RUDY BIERIG**
- 3704 CHRIS BERG
- 3707 **KEVIN BISHOPP**
- 3708 SHIRLEY STRAHL
- 3711 MICHAEL BURDICK
- 3716 THOMAS HALVORSON 3722 MARCELLA CHRONISTER
- 3803 JAMES PARRY
- 3804 **MYRIAM DAVIS**
- 3813 DANIEL GORDON
- 3814 TOM KROTZER 3817 PAUL WORTHY
- 3818 **BILLY LONG**
- 3823 MICHAEL FLAHAVEN
- 3824 **RICHARD NAY**
- 3828 CHRISTINE INNES
- 3833 LONNIE SPARKS
- 3911 PETE ANDERSON
- 3917 LUCILLE BRAND

-

Source Cole Information Services

2003

# N NORMANDIE ST

4003	HENRY KOHLER
4009	NANCY CARLSON
4017	KEVIN MAGEE
4023	HARRY COLWELL
4111	CLINTON PARIS
4112	JEFFREY ZABINSKI
4117	
4123	ARNOLD THOMPSON
4128	CAREY LATTIMER
4203	RUSTY KIDDER
4204	GATES CONTRACTING
	NED GATES
4207	LYNN NGUYEN
4212	MARK GOODNO
4216	SALLY MARTINEZ
4217	KEITH KEMPE
4223	BRYAN FITZSIMMONS
4228	RONALD ELLIS
4231	JAMIE BARROWS
1201	TAD ROMBERGER
4704	BOSS HARVEY
4708	RICHARD PASSMORE
4709	GERALD RAVER
4709	GERTRUDE DOYLE
	EVELYN VANDONSELAAR
4715	
4718	GORDON CHAPLIN
4721	LEONARD HALTERMAN
4724	KEITH BECKER
4727	DEBRA DOWNEY
4728	HENRY SHERRILL
	RICK LONG
4804	FARON HALL
4808	BRIAN GABER
4814	MICHAEL MEYER
4815	MARK BARKLEY
4818	RONALD LANE
4823	JOHN TESARIK
4903	KATIE CWIK
4907	DAVID FENDER
4908	FLOYD JONES
4914	BONNIE COLEGROVE
4923	SHELLEY NEBELSIECK
4924	DAN BLEDSOE
4927	ROBERT LEE
4928	CHRISTINA YORK
	CHRISTINA YORK L M P
5003	KENNETH BENNETT
5004	MARK WHEELWRIGHT
5007	EDWARD HOGAN
5008	RYAN WALSH
5000	

-

Cross Street ✓ Source Cole Information Services

2003

## N NORMANDIE ST

5011	EVELYN HYLTON
5014	R VANHORN
5017	MICHAEL WAKABAYASHI
5018	JETTIE HOGAN
5023	HARRY WALDEN
5912	ROBERT MATTAUSCH
5915	MARTY SWAGER
5922	GEOFF HAWORTH
5923	PETER JOHNSTON
6005	JEFF RATZLAFF
6017	GEORGE MORSE
6018	GAIL CLARK
6028	AARON MURRAY
6107	DORIS KOSAR
6108	JOHN BALDWIN
6111	LIONEL LOCKERT
6118	ALEXANDER BORDAK
6123	JEFFREY TALGO
6124	SANDY KETTLETY
6203	ANGELA DUFFY
6205	JOHN GRESS
6207	DOROTHY WALTON
6209	CHESTER KRAUSE
6211	BONNIE VANCAMP
6217	BETTY BENDIXEN
6318	KELLY CAUL
6319	ANDREW BAKER
	KAREN BUSCH
	S GREEN
	THORIS FRENCH
6321	DS COOK
	P KACALEK
	SANDRA BLACKWELL
6322	M BRAYMAN
6324	S LUCKEY
6325	TIM MALONEY
6328	TIM MILLER
6404	JAMES NEELY
6405	KENNETH BENWAY
6406	JOSEPH RECTOR
6408	L WOOD
6420	DOUGLAS FAULKNER
6504	DOUG DIXON
6507	KRISTINE SYSKOWSKI
6508	
6509	CELESTE MAKI
6518	RICHARD WOLFE
6519	JIM RICHARDS
6520	JOHN RYSER
6603	MFAIR

-

Cross Street ✓ Source Cole Information Services

2003

## N NORMANDIE ST

6604	ROBERT WHIPPLE
6607	FRANCES GARCIA
6615	LENHARD ANDERSON
6704	DAVID CONBOY
6710	RICK ANTEAU
6714	MICHAEL SUDLOW
6715	STEVEN DUNN
6718	BORIS BARKO
6721	JOSEPH TANSY
6726	ROBERT RAMEY
6803	RANAE HIGGINS
6804	CHRISTOPHER KORSGAARD
6807	CLARENCE YARTER
6810	PERRY TONASKET
6811	MIKHAIL SHIROBOKOV
6812	WILLIAM TRUAX
6814	EDI PAINTS STUCCO
0014	ZOYA SAMOLOVOV
6817	PHYLLIS LABELLE
6820	LISA MCBRIDE
6823	NEIL CUSTER
6903	DORIS MAE STRONG
	KENNETH STRONG
6904	KATRINA ORR
6909	MATTHEW JACKSON
6914	SANDI FISHER
6917	DANIEL BROOKS
6918	LISA BORSHEIM
7002	ARLYS MEAD
7006	BOB SCUDERI
7010	VERNA WINTON
7011	DENNIS THOMPSON
7016	GUNNAR MUNTHER
7017	CLARENCE JOHNSON
7019	JERALD YOCHUM
7020	FRANK GABRIEL
7022	WILLIAM ROSELL
7023	JERRY JOHNSON
8004	CASSIE PADILLA
8007	ROBERT LONGTON
8008	JEFF MEDLEY
8014	RANDY PETERSCHICK
8018	WILLIAM FAULHABER
8022	AGELESS TANZ
	MICHAEL SCHOTT
11119	
11203	
11204	MICHAEL SCHUH
11211	STEVEN TURCOTT
11221	TIMOTHY KASSA

-

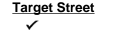
Cross Street ✓ Source Cole Information Services

## N NORMANDIE ST

(Cont'd)

2003

11306	ALEXANDER BELANGER
11307	TERRY PUGH
11310	KEVIN BEST
11312	SCOTT WALKER
11319	STEVEN VAUGHN
11504	MARYLU ROBINSON
11604	MELISSA GREENFIELD
11605	ANDREW MITCHELL
11805	GARY SMITH
11813	BILLY ISEMAN
11817	CYBER TYPE
	KEVIN MARTINDALE
11821	JOAN EUGENE
11905	STEPHEN HUGHETT
11906	WILLIAM DEVOS
11910	MURPHYS
	RICHARD MURPHY
11911	HERBERT ALTMAN
11914	ERNEST STOBER
11915	TIMOTHY MAGNEY
11919	STEVEN MILLER
12005	PAUL SAPP
12013	THOMAS SCHWIN
12016	SORVIK
12020	DONALD STOLTS
12023	SAM WILLMERING
12024	WILLIAM HIBBARD
12028	PAUL LIEBEL
12108	
12111	ROBERT SHANK
12112	
12125	STEVE FLORA
12206	GENE PLETT
	GENE PLETT CONSTRUCTION
	PLETT GENE CONTRACTOR
12207	
12209	DAVID GALLEGOS
	VANDSYS COMPUTERS
12212	VICENTE LOPEZ
12217	
12218	2/ 0.2/ 0.0 / 2/ 0.0 / 2/ /
12219	ANN GARCIA
	JERRY GARCIA
12220	RAYMOND ONEAL



-

Source Cole Information Services

## W MISSION AVE 2003

48	WASHINGTON STATE OF NTNL GUARD
55	HOUSING AUTHORITY SPOKANE
106	BAKERS UNION LOCAL
	FIRE SAFETY EDUCATORS
	IRON WRKR LOCAL NO CRDT UNION
	PLASTERERS & CEMENT FINISHERS
	PORTAMEDIC
	TAYLOR ENGINEERING INC
	TAYLOR LANDSCAPE ARCHITECTS
120	MARIAH R SCHIMPF MD
120	SPOKANE FALLS FAMILY CLINIC
	TW CLARK CONSTRUCTION
222	ASSOC ADJUSTERS
222	
	AT JUSTICE LAW SERVICES INC
	AUTOMATED RETAIL SYSTEMS INC
	BIG BROTHERS BINGO
	BITZ & CLINTON PS
	BUSINESS SPECIALTIES
	CARPENTERS LOCAL 98
	CC ENTERPRISES
	CHRISTIAN NEWS PUBLISHING
	CHRISTOPHER BOVEY
	CHRISTOPHER BOVEY
	DANIEL JOHNSON
	DANIEL R JOHNSON CPA PS
	DAYNE HANSON & ASSOCS INC
	G/T INVESTIGATIONS LLC
	JAMES MAIN
	JOHNSON CPA DAN
	JOHNSON DANIEL R CPA PS
	KOHLER J MICHAEL
	LARRY SANTSCHI
	LARRY W SANTSCHI
	LEANN RILEY
	MAIN R A DICK PLS
	MARCH OF DIMES BIRTH DFCT FNDT
	MARY L CAYER CPA
	MILLER SCOTT LAW OFFICE
	MILLS GROUP NORTHWEST
	MPM TECHNOLOGIES INC
	NORTHWEST TIMBERLAND INC
	PACIFIC NORTHWEST DIST CNCL
	PROFESSIONAL DESIGN SERVICES
	PROSCHOOLS
	PROSCHOOLS REAL ESTATE SCHL
	REAL ESTATE SCHL OF WSHNGTN
	RICHARD HOBBS
	ROBIN KOHLER
	SAITO SHARON ANN & ASSOCS PLLC
	SEDDON ENGLUND
	-



Source Cole Information Services

### W MISSION AVE

-

(Cont'd)

2003

222	SPOKANE SOAP BOX DERBY
	TECHNICAL ASSISTANCE SERVICES
	THE MILLS GROUP NORTHWEST
	THOMAS L CARLSON ACCOUNTANT
	TRUE CO
300	AMERICAN LEGION BASEBALL
	AMERICAN LEGION SPKN POST NO
	VETERANS OF FOREIGN WARS
315	CAFE ROMA
	CONNOISSEUR CONCERTS
	EPILEPSY FOUNDATION WASHINGTON
	GOMBOSKY JEFF CONSULTING
	LEAGUE OF WOMEN VTR OF THE SPK
	PED PROMOTION EDCTN & DVLPMNT
	PERCIBA INC
	PRIDE FOUNDATION
	SPOKANE COUNTY DMCRTC CNTRL
	SPOKANE LOW INCOMEHOUSING
1403	CO O OL STUFF
	MIKE MEANS
1404	ROBERTA MAYTHER
1411	JIM KLEPINGER
1414	SERGEY SINCHENKO
1419	S HILL
1420	E HAMMOND
1423	MICHAEL MELOCHE
	RUSSELL PETERSON
1426	PETER GOLUBENKO
1503	SUSAN GLASS
	SUSANS HAIR DESIGNS
1506	ARLIE BLACK

JOHN SANDERSON

1509 DAVID LYNCH LENA GLENN -

1010	CHASE MANHATTEN MORTGAGE
	MCGREAHAM MICHAEL W ATTORNEY
	U S BANCORP MRTG COMPANY RESIDENTIAL CONSTRCTN OF
1011	LAWRENCE TOWING
1022	
	TOBYS BODY & FENDER
1111	FRENZ HAIR DESIGN
1424 1433	SPOKANE CITY OF PURCHASING SPOKANE CITY OF POLICE DEPARTMENT
1433	SPOKANE CITY OF PURCHASING
	SPOKANE CITY OF REAL ESTATE DIVISION
	SPOKANE CITY OF RECORDS MANAGEMENT
	SPOKANE CITY OF REPROGRAPHICS
	SPOKANE CITY OF RETIREMENT
	SPOKANE CITY OF RISK MANAGEMENT
	SPOKANE CITY OF SNOW REMOVAL STREET SWEEPING
	SPOKANE CITY OF SPOKANE CENTER
	SPOKANE CITY OF SPOKANE REGL SLD WST SYSTEMS
	SPOKANE CITY OF TRANSPORTATION
	SPOKANE CITY OF TREASURER
	SPOKANE CITY STREET MAINTENANCE & EMERGENCIES
1719	P SMITH
1814	TROY CARROLL
2217	JACK STANTON
2222	C BALLARD
2304	DON NIELSEN
2411	DARCY PALMER
2414	MICHAEL WENTZ
2417	
2429	
2435 2436	RICHARD KREUTZ GARY MCDONALD
2430	J BROWN
2504	D MORGAN
2505	STUART MARDIS
2511	THOMAS BONSER
2517	PAUL YIRAK
2518	R JOHNSON
2523	DARRELL CAFARO
2524	LARRY PENLAND
2528	MARIO GARY
2603	LES KIENBAUM
2607	DONALD MELIS
2608	S SUNDQUIST
2614	LAURA RAIL
2617	CHRIS HOLTE
2624	DONALD KRUEGER
2625	JOHN OTT
2628	ANDREW SILVER
2631	JIM MCPHEE

-

Cross Street ✓ Source Cole Information Services

1999

## N NORMANDIE ST

2632	GREG CABALLERO
2635	CARREN PECK
3122	KIERAN BARTON
3315	TED HUTCHINS
3507	G PEIRONE
3511	J GIBLER
3517	BRAD BARRICK
3518	C HUGHBANKS
3522	DONNA PERFETTI
3523	PRESTON POTRATZ
3527	GUY STILSON
3528	CHARLES REAGAN
3603	CLYDE WOOD
3611	LEONARD BRADFORD
3617	JAMES LEUSCHEN
3618	ROBERT CHRISTENSEN
3621	DOROTHY DAVIS
3624	STEVE SLATER
3701	RUDY BIERIG
3704	CBERG
3711	SHELLY MARKER
3714	WILBUR BOGER
3716	TOM HALVORSON
3721	GEORGE BICKARD
3803	JAMES PARRY
3804	SHARON LYKINS
3813	JANET JEWELL
3814	ALFRED BLENZ
	APRIL SHILLIAM
3823	MICHAEL FLAHAVEN
	S GILL
3828	CINNES
3834	DOUGLAS MCGUIRE
3911	PETE ANDERSON
3917	LUCILLE BRAND
3925	VELMA DENNY
4003	HENRY KOHLER
4009	N CARLSON
4017	TODD MAYO
4023	HARRY COLWELL
4103	ANSIN NEVDAHL
4108	ANTHONY LYLES
	JERI FLAIG
4117	DUWARD NORMAN
4118	CAMILLE JACKS
4123	ARNOLD THOMPSON
4128	DONNA RAY
4204	GATES CONTRACTING
	NED GATES
4223	BRYAN FITZSIMMONS

-

Cross Street ✓ Source Cole Information Services

1999

## N NORMANDIE ST

4231	DRUSILL BOLSER
	TAD ROMBERGER
4704	BOSS HARVEY
4708	MILDRED HELDT
4709	GERALD RAVER
4714	JOSEPH DOYLE
4715	CARL FOX
4718	GORDON CHAPLIN
4721	LLOYD GUFFIN
4724	WILLIAM SAYLORS
4728	DAVID CHRISTIANSEN
	HENRY SHERRILL
4808	BRIAN GABER
4809	SIDNEY MEAD
4814	
4815	MARK BARKLEY
4823	JOHN TESARIK
4903	FRED FROHLICH
4903	MYRNA SWANNACK
4904 4907	DAVID FENDER
4907 4908	FLOYD JONES
4908 4911	A SMITH
4914	BONNIE COLEGROVE
4917	EDWARD SOLIS
4918	ROY NEWELL
4923	JAMES HOFFMAN
4924	DAN BLEDSOE
4927	ROBERT LEE
5007	EDWARD HOGAN
5008	CAROL WALSH
5011	EARL HYLTON
5017	MICHAEL WAKABAYASHI
5023	HARRY WALDEN
5912	ALLEN MATTAUSCH
5922	GEOFF HAWORTH
6008	JACKIE ANDERSEN
6017	GEORGE MORSE
6107	D KOSAR
6108	JOHN BALDWIN
6118	A BORDAK
6123	ROBERT TREGLOWN
6203	TED MASON
6207	HARVEY WALTON
6209	CHESTER KRAUSE
6215	DORSEY LEWIS
6318	KELLY CAUL
6319	BRIDGET LYNN
	DAVID BAILEY
	P LINDBERG
6321	GEORGE COOK

-

Source Cole Information Services

)	(Cont'd)
---	----------

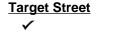
6321	JAMES KACALEK
	MARLYS MEECE
	SANDRA BLACKWELL
6325	DAN SIMPSON
6326	TIM MILLER
6404	M STOCKER
6405	R BENWAY
6420	DOUGLAS FAULKNER
	FAULKNER SANDRA & DOUGLAS
6504	DOUG DIXON
6507	C WHITE
6508	TED DUNCAN
6516	TIM RAWLINGS
6517	MARCUS JONES
6520	JOHN RYSER
6603	JOSEPH FAIR
6615	L ANDERSON
6701	RICHARD MATSON
6704	DAVID CONBOY
6718	JAMES LORD
6721	CLETA TANSY
6803	JOHN BAKER
6804	C KORSGAARD
6807	C YARTER
6811	
6820	
6903	KENNETH STRONG
6904 6024	
6921 7006	LARRY YOST BOB SCUDERI
7008	DENNIS THOMPSON
7017	C JOHNSON
7017	JERALD YOCHUM
8007	ROBERT LONGTON
8008	PAMELA MEDLEY
8018	BUD FAULHABER
8022	J & M ENTERPRISES
11119	JERRY HIGGINS
11211	SCOTT NACCARATO
11212	JANELLE FALLAN
	KEN DUNHAM
11306	DOUG BELANGER
11312	SCOTT WALKER
11318	ROD SKALITZKY
11319	STEVEN VAUGHN
11416	TOM HAYMAKER
11604	ROBERT HILTON
11612	KIRK KNAGGS
11813	BILLY ISEMAN
11817	KEVIN MARTINDALE

-

Source Cole Information Services

## N NORMANDIE ST 1999

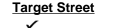
11821	E EUGENE
11905	SCOTT JACOBS
11911	HERBERT ALTMAN
11915	TIMOTHY MAGNEY
12013	THOMAS SCHWIN
12016	S ORVIK
12020	DONALD STOLTS
12023	SAM WILLMERING
12028	PAUL LIEBL
12108	B PIPPENGER
12112	SHELDON SMESRUD
12125	JUDYANN MILLER
12206	GENE PLETT
12209	DAVID GALLEGOS
12211	LARRY BOYD
12217	HAROLD HURMENCE
1 /	



-

## W MISSION AVE 1999

10	COMMITTEE TO ELECT LINDA SMITH
22	TAMMYS DANCE ETC
26	BELL ATLANTIC BUSINESS SYSTEMS SERVICES
20	DECISION ONE
50	POWER BUILDERS GROUP THE
55	BLIND WASHINGTON STATE COMMISSION FOR THE
	SPOKANE HOUSING AUTHORITY
106	BREWER JOHN W
	POWELL IDA K
	TAYLOR ENGINEERING
108	NATIONAL MAINTANENCE CONTRACTORS
120	AMERICAN POSTAL WORKERS UNION
	BAKERS UNION LOCAL 74
	CARPENTERS LOCAL 98
	CEMENT FINISHERS & PLASTERERS LOC NO 72
	COMMUNICATIONS WORKERS OF AMERICA LOCAL 7818
	INTERNATIONAL UN OF OPERATINGENGINEERS LCL 280/ST
	INTERNATIONAL UNION OF OPERATING ENGINEERS LOCAL 280 STATIO
	IRON WORKERS LOCAL #14
	IRON WORKERS LOCAL NO 14 CREDIT UNION
	PACIFIC NORTHWEST DISTRICT COUNCIL OF CARPENTERS
130	KAREN HICKS
222	
	ASSOCIATED ADJUSTERS AUTOMATED RETAIL SYSTEMS
	BIG BROTHERS AND SISTERS OF SPOKANE COUNTY INCORPORATED TDD
	BONNEY ALLAN A ATTORNEY
	BOVEY CHRISTOPHER B SUN AMERICA SECURITIES INCORPORATED
	BUSINESS SPECIALTIES
	CBOVEY
	CHEVRON U S A PRODUCTS COMPANY
	CHRISTIAN NEWS PUBLISHING
	CHURCH WORLD SERVICE
	CLARKE DEVELOPMENT COMPANY
	D JOHNSON
	DEMO DELIGHT
	EQUIFAX SERVICES INCORPORATED
	GARDEN COURT BG
	INLAND EMPIRE NURSES ASSOCIATION
	JOHNSON DANIEL R CPA
	KOHLER ROBIN
	LEONARD SALLADAY
	M P M TECHNOLOGIES INCORPORATED
	MARCH OF DIMES BIRTH DEFECTS FOUNDATION
	MILLS GROUP NORTHWEST NEWARK ELECTRONICS
	POLYGRAPH INTELLIGENCE SERVICE
	SANTSCHI LARRY W CPA
	TECHNICAL ASSISTANCE SERVICES
	WAYNE MARQUESS



Source Cole Information Services

#### W MISSION AVE 1999 (Cont'd)

- 222 WESTERN MINE ENGINEERING INCORPORATED
- 300 VETERANS OF FOREIGN WARS
- 315 AMERICAN LEGION BASEBALL
  - AMERICAN LEGION SPOKANE POST NO 9
    - CATHOLIC DIOCESE OF SPOKANE CITIZENS LEAGUE OF GREATER SPOKANE
    - CONNOISSEUR CONCERTS
    - FRIEND TO FRIEND VISITATION PROGRAM

GREATER SPOKANE MUSIC & ALLIED ARTS FESTIVAL ASSOCIATION IN

- INLAND NORTHWEST LAND TRUST
- LEAGUE OF WOMEN VOTERS OF THE SPOKANEAREA
- PAVE PARENT TO PARENT TRAINING PROJECT
- SPOKANE CHILDRENS THEATER
- SPOKANE COUNTY OF COMMUNITY SERVICES
- SPOKANE INTERNATIONAL TRANSLATION & LANGUAGE SERVICES INCORP
- SPOKANE LILAC FESTIVAL ASSOCIATION
  - TELEPHONE REASSURANCE AND FRIENDLY VISITING
  - VOLUNTEER CHORE SERVICE
  - WASHINGTON FEDERATION OF STATE EMPLOYEES #1221
- WASHINGTON FOOD COALITION
- 1403 MIKE MEANS
- 1404 ROBERTA MAYTHER
- 1430 JANIE BRENEMAN
- 1503 SUSANS HAIR DESIGNS
- 1506 B MONTGOMERY GORDON VALES JOSH BARR
- 1509 DAVID LYNCH

-

Source Cole Information Services

1010	A S B MEDITEST CONTINENTAL INSURANCE CROWM FINANCIAL NETWORKS DOUGLAS M OCOYNE SR GORDON & SCHWENKMEYER INC GWENNA ROSE WOOTRESS HACKNEY CLOSING OFFICE HACKNEY LAW OFFICE LINCOLN ESCROW CO OCOYNE & PHILLIPS
	PASHNIAK, D W
1011	
1022	
1111 1703	FRENZ HAIR DESIGN THIBAULT, A J
1703	MARTINELLI, JOE A
1709	ERBEN, LEA
1714	-
1717	
1718	WIGGS, B
1723	WALKER, JAY W
1724	OCCUPANT UNKNOWNN
1811	OCCUPANT UNKNOWNN
1814	
	SIEGEL, KEN
1822	
2018	REGIS, JOHN C
2217	STANTON, JACK
2222 2311	
2404	
2404	
2411	PALMER, JOE S
2414	WENTZ, MICHAEL K
2417	OCCUPANT UNKNOWNN
2418	OCCUPANT UNKNOWNN
2423	OCCUPANT UNKNOWNN
2428	HAGG, WILLEM
2429	STUART, JASON
2435	JUCKES, TIM
2436	MCDONALD, E H
2501	OCCUPANT UNKNOWNN
2504	OSSO, FRANK L
2505	RAY, JERRY
2511	BONSER, THOMAS HELEN BONSER
2514	NELSON, SCOTT
2514 2517	YIRAK, PAUL
2517	OCCUPANT UNKNOWNN
2523	CAFARO, DARRELL P
	- · · · · - , - · · · · · ·

-

Cross Street ✓ Source Cole Information Services

1995

## N NORMANDIE ST

2524 2527 2528 2603 2607 2608 2611 2614 2624 2628 2631 2632 3502 3502 3507 3508 3511 3514 3517 3518 3522 3523 3527 3528 3603 3604 3607 3608 3611 3614 3617 3618 3621 3624	OCCUPANT UNKNOWNN EVANS, P A BARRICK, BRAD HUGHBANKS, C E PERFETTI, DONNA POTRATZ, PRESTON STILSON, GUY REAGAN, CHARLES K WOOD, CLYDE CRANE, M MILLER, DENNIS OCCUPANT UNKNOWNN HIGHTOWER, JUDY KAISER, D LEUSCHEN, JAMES E CHRISTENSEN, ROBERT E DAVIS, CARL J
	LEUSCHEN, JAMES E
3624	SLATER, STEVE
3701	BIERIG, RUDY H
3704	BERG, C A
3707	BESTER, MARILYN
3708 3711	OCCUPANT UNKNOWNN BURDICK, MICHAEL
3714	BOGER, WILBUR G
3717	OCCUPANT UNKNOWNN
3721	BICKARD, GEORGE A
3722	OCCUPANT UNKNOWNN
3803	PARRY, JAMES B
3804	CHAMBERLIN, JOHN
3808 3813	OCCUPANT UNKNOWNN JEWELL, JANET
3814	OCCUPANT UNKNOWNN
5017	

-

Source Cole Information Services

1995

(Cont'd)

OCCUPANT UNKNOWNN
LONG, DEWAYNE
FLAHAVEN, MICHAEL E
GILL, S M
OCCUPANT UNKNOWNN
INNES, C R
OCCUPANT UNKNOWNN
HUGHES, DAVID
ANDERSON, PETE
BRAND, LUCILLE M
MARTIN, V C
KOHLER, HENRY T
CARLSON, N G
FAULKNER, RALPH G
COLWELL, HARRY W
NEVDAHL, ANSIN T
CAMPBELL, LANCE JR
LEANDER, SHAN
SIEVEKE, SEAN
ZABINSKI, JEFFREY D
NORMAN, DUWARD O
HAMILTON, LEROY
THOMPSON, JOYCE E
OCCUPANT UNKNOWNN
CRATTY, DONNA
OCCUPANT UNKNOWNN
GATES, NED R
HALL, ERWILL W
WARD, ANTHONY L
OCCUPANT UNKNOWNN
OCCUPANT UNKNOWNN
OCCUPANT UNKNOWNN
DOTY, RON E
EYMAN, SHANNON
ROONEY, BOB
WEBSTER, KENNETH
BOLSER, D
KNUDSEN, TIMOTHY
HARVEY, BOSS E
HELDT, LESLIE
RAVER, GERALD
DOYLE, JOSEPH A
FOX, CARL E
CHAPLIN, GORDON L
GUFFIN, LLOYD M
DUNHAM, M
WALTERS, VERNON N
HEMMERT, JANICE M

-

Cross Street ✓ Source Cole Information Services

1995

## N NORMANDIE ST

4000	
4808	JOHNSON, MARK
4809	MEAD, SIDNEY A
4814	MEYER, MICHAEL A
	-
4815	OCCUPANT UNKNOWNN
4818	SAMBOLA, WALTER
4823	TESARIK, JOHN D
4824	HUNT, JEFFERY
4828	LEMAY, DANIEL
4903	FROHLICH, FRED
4904	SWANNACK, MYRNA L
4907	MAURER, ROBERT D
4908	JONES, FLOYD J
4911	JOY, DANIEL
4914	COLEGROVE, BONNIE R
-	-
4917	TWEDT, TILVAN
4918	NEWELL, ROY E
4923	HOFFMAN, JAMES A
4924	JACOBSON, ROY W
-	•
4927	LEE, ROBERT B
4928	HOGAN, JETTIE
5004	WRIGHT, LOU
	HOGAN, EDWARD J
5007	-
5008	WALSH, CAROL E
5011	HYLTON, EARL
5014	OCCUPANT UNKNOWNN
5017	WAKABAYASHI, MICHAEL K
5023	WALDEN, HARRY A
5027	OCCUPANT UNKNOWNN
5912	WALSH, TERRI C
5915	SWAGER, MARTY
5922	HAWORTH, GEOFF
5929	MOYER, ALEC C
6002	OCCUPANT UNKNOWNN
6005	OCCUPANT UNKNOWNN
6017	MORSE, GEORGE D
6018	CLARK, MELVIN O
6028	OCCUPANT UNKNOWNN
6107	KOSAR, D D
6108	BALDWIN, JOHN J
	-
6111	OCCUPANT UNKNOWNN
6118	BORDAK, A
6123	TREGLOWN, ROBERT
6124	OCCUPANT UNKNOWNN
6201	GARDNER, A I
6203	OCCUPANT UNKNOWNN
6205	SAWYER, BARBARA C
6207	WALTON, HARVEY
6209	KRAUSE, CHESTER
6211	OCCUPANT UNKNOWNN
6213	WHITEHEAD, STEPHEN
5270	

-

Source Cole Information Services

1995

## N NORMANDIE ST

6215	FISHER, PAULINE U
6217	BLACKWELL, S J
6318	CAUL, KELLY
6321	OCCUPANT UNKNOWNN
6322	OCCUPANT UNKNOWNN
6324	STEVENSON, DALE A
6325	SIMPSON, DAN S
6404	LINDAHL, E W
	STOCKER, M J
6405	BENWAY, R O
6408	KRANTZ, SHAUN
6410	OCCUPANT UNKNOWNN
6411	MASON, REX
6412	OCCUPANT UNKNOWNN
6420	FAULKNER, DOUGLAS
6504	HANNIE, GARY T
6507	WHITE, C M
6508	DUNCAN, TED E
6509	OCCUPANT UNKNOWNN
6514	CASTLE, EDITH G
6516	OLSEN, RICK
6517	JONES, MARCUS L
6518	OCCUPANT UNKNOWNN
6519	WILSON, RANDALL
6520	RYSER, JOHN T
6603	FAIR, JOSEPH W
6604	OCCUPANT UNKNOWNN
6607	OCCUPANT UNKNOWNN
	ANDERSON, LENHARD A
6615	,
6701	OCCUPANT UNKNOWNN
6704	CONBOY, DAVID E
6710	ALLPRESS, HAROLD
6714	JACOBS, JOHN L
6715	OCCUPANT UNKNOWNN
6718	LORD, JAMES R
6721	LARSON, MICHAEL J
6726	CARPENTER, MICHAEL A
6803	DEVEREAUX, PAT
6804	FORSGREEN, GAIL
	,
6807	YARTER, C
6810	OCCUPANT UNKNOWNN
6811	OCCUPANT UNKNOWNN
6812	HASBROCK, BRANT R
6814	KRIGER, IVAN
6817	PRATT, MILDRED A
6820	OCCUPANT UNKNOWNN
6823	FOSTER, RAYMOND L
6903	STRONG, KENNETH C
6904	WEBER, DAVID R
6904 6909	OCCUPANT UNKNOWNN
0909	

Source Cole Information Services

(Cont'd)

	-	Cole Ir
	N NORMANDIE ST	1995
6914	OCCUPANT UNKNOWNN	
6914 6916	ALLEN, ROBERT C	
0910	DORE, B J	
6917	RILEY, CHUNG H	
6918	OCCUPANT UNKNOWNN	
6921	YOST, LARRY T	
7006	SCUDERI, BOB	
7010	WINTON, MARVIN	
7010	THOMPSON, DENNIS	
7016	OCCUPANT UNKNOWNN	
7017	JOHNSON, C R	
7019	YOCHUM, JERALD D	
7022	ROSELL, WILLIAM G	
7023	JOHNSON, JAMES H	
8007	MOREHOUSE, ROBERT	
8008	MEDLEY, PAMELA	
8014	OCCUPANT UNKNOWNN	
8018	FAULHABER, BUD	
9414	SNYDER, JERRY N	
11119	HIGGINS, JERRY L	
11204	THORNBURG, TOM	
11211	NACCARATO, SCOTT	
11212	DUNHAM, KEN	
	FALLAN, J K	
11306	RUMOHR, MARK	
11307	PUGH, TERRY	
11310	BEST, KATHY	
11318	EDWARDS, DIANE M	
11319	VAUGHN, STEVEN	
11416	FARNO, TIM	
11604	HILTON, ROBERT E	
11605	SWEIGLE, R	
11612	ASSOCIATES COMMERCIAL CORP	
	DOUCET, ULYSSE J	
11805	SMITH, GARY A	
11813	ISEMAN, BILLY E	
11817	MARTINDALE, KEVIN R	
11821	EUGENE, EUGENE S	
11905	JACOBS, GREGORY	
11906	OCCUPANT UNKNOWNN	
11910	NICHOLSON, RAYMOND JR	
11911	ALTMAN, HERBERT W	
11914	OCCUPANT UNKNOWNN	
11915	MAGNEY, TIMOTHY	
11919	OCCUPANT UNKNOWNN	
11920	SICILIA, RICK J	
12005	SAPP, RICKIE G	
1.7/14.0		

SCHWIN, THOMAS J

12016 WITHERELL, M

VILL, ROSE

12013

12017

-

Source Cole Information Services

1995

## N NORMANDIE ST

12023	BROWN, DAVID C
12024	OCCUPANT UNKNOWNN
12028	LIEBL, PAUL J
12108	OCCUPANT UNKNOWNN
12111	PARTOVI, AL
12112	SMESRUD, SHELDON
12124	OCCUPANT UNKNOWNN
12125	OCCUPANT UNKNOWNN
12206	PLETT, GENE
12207	OCCUPANT UNKNOWNN
12209	OCCUPANT UNKNOWNN
12210	OCCUPANT UNKNOWNN
12211	GIBSON, LOUISE
12212	GALVAN, ANTONIO
12217	HURMENCE, HAROLD E
12218	OCCUPANT UNKNOWNN
12219	OCCUPANT UNKNOWNN
12220	MORGAN, JAMES W



-

Source Cole Information Services

## W MISSION AVE 1995

10	CHRISTINES INSTITUTE HAIR
26	BELL ATLANTIC BUSINESS SYSTEMS
	BREN, JIM
32	AMERA NATURAL NAIL CARE
34	BEVS SECRETARIAL TYPESETTING
50	PCS CENTERS FOR ENRICHED
00	SPOKANE WEEK
55	BLIND SERVICES
55	
	CUMMINGS BOOKKEEPING & TAX SVC
	JAMES F BENTHIN & ASSOC
	SPOKANE HOUSING AUTHORTY
106	NELSON AGENCIES INC
	SOUND RECORDING CO
	TAYLOR ENGINEERING INC
108	A W REHN & ASSOC INC
	BENEFAX
	PROFESSIONAL SERVICES CO
120	BAKERS UNION LOCAL 74
	CARPENTERS LOCAL 98
	COMMUNICATIONS WORKERS
	DISTRICT COUNCIL CARPENTERS
	IRON WORKERS CREDIT UNION
	IRON WORKERS LOCAL 14
	PLASTERERS & CEMENT FINISHERS
	SHEET METAL WORKERS CREDIT UN
	STATIONARY ENGINEERS
	UNION BAKERY WKRS FED CRDT
222	AUTOMATED RETAIL SYSTEMS
	<b>BIG BROTHERS &amp; BIG SISTERS</b>
	BUSINESS SPECIALTIES
	CHEVRON USA PRODUCTS
	CHURCH WORLD SVC
	COMMERICAL ENVIRONMENTAL SVC
	COUNTY & CITY EMPLOYEES
	DISPUTE RESOLUTION CTR
	DUANE WILSON & ASSOC
	EASTMAN COUNSELING SVC
	EQUIFAX SERVICE INC
	GARDEN COURT BLDG
	GEORGE W DAVIDSON
	INLAND EMPIRE NURSES ASSN
	INLAND NORTHWEST CHRISTIAN
	ITT HARTFORD
	J MICHAEL KOHLER
	LARRY W SANTSCHI CPA
	LILAC CITY FEDERAL CU
	MARCH OF DIMES NATIONAL FNDTN
	MILLS GROUP NORTHWEST
	MOTOROLA COMMUNICATION & ELEC



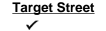
Source Cole Information Services

1995

### W MISSION AVE

-

222 300 315	NELSON, KAREN E NEWARK ELECTRONICS CORP PERFECT TRAINING POLYGRAPH INTELLIGENCE SVC POOL SWAYNE INC PRICE & SANTSCHI REHABILITATION & EVALUATION ROBIN KOHLER RONALD J EASTMAN SANTSCHI, LARRY W SCHERCO SIMMS SUN AMERICA SECURITIES INC TARGET PUBLICATIONS TELEX COMPUTER PRODUCTS INC TRUE & CO TYPE PLUS USF & G INSURANCE WESTERN MINE ENGINEERING VETERANS OF FOREIGN WARS AMERICAN LEGION SPOKANE POST CATHOLIC DIOCESE OF SPOKANE CONNOISSEUR CONCERTS ELDERS NEW LIFE CTR FAIR BUDGET ACTION CAMPAIGN FRIEND TO FRIEND PROGRAM GREATER SPOKANE SUBSTANCE IN HOME CARE REGISTRY INLAND EMPIRE PUBLIC LANDS LEAGUE OF WOMEN VOTERS SPOKANE LINDAMANN NONPROFIT CTR LUPUS AMERICAN SOCIETY PAVE PARENT TO PARENT TRAINING
	SPOKANE LOW INCOME HOUSING TELEPHONE REASSURANCE & FRNDLY
	WASHINGTON CITIZEN ACTION
1403	KING, ROBERT S KUANG, DE
1404	MAYTHER, ROBERTA L
1410	OCCUPANT UNKNOWNN
1411	HETZEL, ROBERT
1414	OCCUPANT UNKNOWNN
1419	MANN, JEANNE R
1420 1423	KAPRIAN, A TACHELL, MICA
1423	NAZAR, S
1429	CRESSEY, MICA
1430	GREENUP, R
1503	MORK, KAREN



Source Cole Information Services

#### W MISSION AVE

-

(Cont'd)

1995

- 1503 SUSANS HAIR DESIGNS
- 1506 MONTGOMERY, B J
- VALES, GORDON
- 1509 LYNCH, DAVID
- 1511 SILLS, KATHY
- 1513 OCCUPANT UNKNOWNN

-

000		
902		
100		
1005	- ,	
1010		
	C CARR KILLIN ATY	
	CONTINENTAL INS	
	CROWN FNNCL NETWRK	
	D A SARACENO ATY	
	D H STRAND ATY	
	D M OCOYNE SR ATY	
	G R WOOTRESS ATY	
	GORDON&SCHWENKMEYR	
	HACKNEY LAW FIRM INS SVC NW	
	LINCOLN ESCROW CO	
	MEGA LF&HLTH INS	
	NO PACIFIC INS CO	
	OCOYNE&PHILLIPS	
	OREGON AUTO INS CO	
	TRANSCOASTAL MRTG	
	W A BERHALTER ATY	
101		
1022		
111		
141(		
1420	) CTY SPTIC CLEANG	
	CTY SWR MNTNCE	
1424	CTY STORES	
1433	3 CTY PB WK CONS DIV	
	CTY STRT MNTNCE	
1703	3 THIBAULT, A J	
171 <i>′</i>	GREEN, J	
1714	4 GUETTER, JOHN R	
1717	7 CHRYSLER, MILBURN	
1718		
1723		
1724		
1822	•	
2018		
2222		
2304	,	
2404		
2408		
2414		
2418 2424	-	
2424 2429		
2423		

-

Cross Street ✓ Source Cole Information Services

1992

## N NORMANDIE ST

2435	LYONS, SCOTT
2436	MCDONALD, E H
	OSSO, FRANK L
2504	
2505	MARDIS, PAUL N
2511	BONSER, THOMAS
	HELEN BONSER MFCC
2514	JOHNSON, LESLIE C
2517	YIRAK, PAUL
2523	CAFARO, DARRELL P
2524	WOOD, TIM
2603	HANSEN, ARTHUR M
	KIENBAUM, LES
2604	BARNES, BURRELL B
2607	MELIS, DONALD R
2608	SUNDQUIST, S D
2611	JAMES, HERBERT F
2614	RAIL, ARTHUR
2617	HOLTE, CARIE L
2618	GIBBONS, C L
2624	KRUEGER, DONALD E
2628	SILVER, ANDREW P
2632	CABALLERO, GREG
2635	PECK, CARREN M
3122	BENZIE, JOHN L
3315	HUTCHINS, TED R
3502	COOPER, R
3502	PEIRONE, G E
3508	BLACKBURN, ROBERT E
3511	HADLEY, J
3517	BARRICK, BRAD
	HUGHBANKS, C E
3518 3522	-
	PERFETTI, DONNA
3523	BRO, CHESTER V
3527	STILSON, GUY
3528	REAGAN, CHARLES K
3603	WOOD, CLYDE
3604	BROBERG, LARRY
3607	TOLL, FRITZ
3608	WHITE, ERICA
3611	COOK, JEAN
	HIGHTOWER, JUDY
3617	LEUSCHEN, JAMES E
3618	CHRISTENSEN, ROBERT E
3621	DAVIS, CARL J
3624	MERTENS, CHRIS H
3701	BIERIG, RUDY H
3704	PEARSON, ROBERT L
3707	BESTER, MARILYN
3711	REUTER, RUDOLPH H
3714	BOGER, WILBUR G

-

Cross Street ✓ Source Cole Information Services

1992

## N NORMANDIE ST

3721	BICKARD, GEORGE A
3803	PARRY, JAMES B
3804	WIRCH, A H
	-
3808	STEFFER, H W
3813	JEWELL, ROBERT M
3814	BRYANS, MICHAEL J
3817	WORTHY, MARVIN L
3818	LONG, DEWAYNE
	FLAHAVEN, MICHAEL E
3823	
	GILL, S M
3828	INNES, C R
3833	L F SPARKS ATY
3834	JACKSON, LESLIE
3911	ANDERSON, PETE
	MARTIN, V C
3925	
4003	KOHLER, HENRY T
4009	CARLSON, N G
4017	FAULKNER, RALPH G
4023	COLWELL, HARRY W
4103	NEVDAHL, ANSIN T
4108	DODGE, MICHAEL
	-
4111	SIEVEKE, SEAN
4117	NORMAN, DUWARD O
4123	THOMPSON, JOYCE E
4124	CHAPELLE, P A
4129	WOOD, PAT
4204	GATES, ELMIRA
4207	HALL, ERWILL W
4211	WATERMAN, RONALD
4216	MYERS, S
-	
4223	DOTY, RON E
4228	WEBSTER, KENNETH
4231	ANDERSON, OLIVE
	KNUDSEN, TIMOTHY
	WHELAN, M
4704	HARVEY, BOSS E
4708	HELDT, LESLIE
4709	RAVER, GERALD
4714	DOYLE, JOSEPH A
4715	FOX, CARL E
4718	CHAPLIN, GORDON L
4721	GUFFIN, LLOYD M
4727	PETERSON, M
4728	COFFMAN, MANSEL F
4804	ROMMEL, MARTHA S
4808	SIMPSON, ROBERT S
4809	MEAD, SIDNEY A
4814	MEYER, MICHAEL A
4823	TESARIK, JOHN D
4828	LEMAY, DANIEL

-

Source Cole Information Services

## N NORMANDIE ST

(Cont'd)

1992

4904	SWANNACK, MYRNA L
4908	JONES, FLOYD J
4911	JOY, DANIEL
4914	COLEGROVE, BONNIE R
4917	TWEDT, TILVAN
4918	NEWELL, ROY E
4924	JACOBSON, ROY W
4927	LEE, ROBERT B
4928	GASTON, M
5004	SKAVLAND, O R
5008	WALSH, CAROL E
	-
5011	HYLTON, EARL
5017	WAKABAYASHI, MICHAEL K
5018	BEEPLE, MARY M
	POWERS, TARA
5023	WALDEN, HARRY A
5915	BELL, STEPHEN G
5922	HAWORTH, GEOFF
5923	SAINT, CHUCK
0020	TILQUE, JILL
0000	
6002	SALOKAR, FRANK J
6005	TOPPER, SHIRLEY J
6017	MORSE, GEORGE D
6018	CLARK, MELVIN O
6107	KOSAR, D D
6123	TREGLOWN, ROBERT
6124	EVANS, JAMES W
6201	GARDNER, A I
6205	FARANCE, E
6209	KRAUSE, CHESTER
6211	MILLARD, DARIN
6213	ULRICH, KEVIN
6318	PENCE, T J
6325	SIMPSON, DAN S
6404	OSTBY, JOHN
6405	BENWAY, R O
6406	LAMM, ERIKA C
6408	STEELE, RICHARD
6411	KELLEY, JANETTE
6420	EMCH, N
6503	GRASER, DAVID
6504	PENICK, SUSAN L
6507	WHITE, C M
6507 6508	DUNCAN, TED E
6514	CASTLE, EDITH G
6517	JONES, MARCUS L
6519	VANNURDEN, DON
6520	RYSER, JOHN T
6603	FAIR, JOSEPH W
6604	GRIZZLE, BRIAN P

-

Cross Street ✓ Source Cole Information Services

1992

## N NORMANDIE ST

6607	SCOTT, RICHARD L
6615	ANDERSON BILLIARD
6701	MATSON, RICHARD M
6704	CONBOY, DAVID E
6710	ALLPRESS, HAROLD
6714	JACOBS, JOHN L
6715	DOELEMAN, MARILYN
6718	LORD, JAMES R
6721	LARSON, MICHAEL J
6803	DEVEREAUX, PAT
6804	FORSGREEN, GAIL
6807	YARTER, C
6810	GRAVES, THOMAS
6812	HASBROCK, BRANT R
6814	MURPHY, JARED E
6817	PRATT, MILDRED A
6823	FOSTER, RAYMOND L
6903	STRONG, KENNETH C
6904	WEBER, DAVID R
6914	WOODS, MATTIE
6916	ALLEN, ROBERT C
6917	CROOKS, LESTER G
6921	YOST, LARRY T
7006	SCUDERI, BOB
7010	WINTON, MARVIN
7011	THOMPSON, DENNIS
7017	JOHNSON, C R
7019	YOCHUM, JERALD D
7022	ROSELL, WILLIAM G
8004	WEST, RICHARD L
8007	MOREHOUSE, ROBERT
8008	MEDLEY, PAMELA
8018	FAULHABER, BUD
11416	BLACK, JOSEPH
11604	HOFF, K J
11605	SWEIGLE, R
11612	DOUCET, ULYSSE J SMITH, GARY A
11805 11813	ISEMAN, BILLY E
11821	EUGENE, EUGENE S
11905	RIPLEY, RICHARD
11903	ALTMAN, HERBERT W
11915	DAILING, JUDITH M
11919	MILLER, STEVEN F
11920	SICILIA, RICK J
12013	SCHWIN, THOMAS J
12016	WITHERELL, M
12010	VILL, JACK
12023	BROWN, DAVID C
12028	LIEBL, PAUL J
. 2020	, , , , , , , , , , , , , , , , , ,

-

Source Cole Information Services

(Cont'd)

#### N NORMANDIE ST 1992

12108 CLEMENTS, JOE

12111 BEADLE, R D

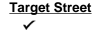
12112 MUNYON, JIM

12207 KJOLSETH, TERRY L

12210 DONNER, JACK C

12211 GIBSON, LOUISE

12212 WILLIAMSON, JOHN W

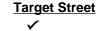


-

Source Cole Information Services

## W MISSION AVE 1992

10 34 36 50 55	CHRISTINES INST HR BEVS SEC&TYPSTNG AMER CMMRCL LEASNG AMER CMMRCL LSNG SPOKANE WEEK CUMMINGS BKKP&TX D HOWMEDICA&ASOC JOHNSON-ROUNTREE PRGRM FOR LCL SRV SPOK HOUSING AUTH ST SVCS FOR BLIND WA ST CM FR T BLND
108	A W REHN&ASSOC INC BENEFAX
300	VETERANS FRGN WRS
315	CATH FAM SR VOLNTR
010	CATHLC IN HOME CRE
	CATHLC TELEPHN RES
	CO SUPPRTV LVG PRG
	CONNOISSR CONCERTS
	CTHLC HSG SVC ELDR
	CTHLC PARISH OUTRC
	EARLY HUMAN DVLP
	FAIR BDGT ACTN CMP
	FRIEND TO FRIEND
	GREAT SPO SUB ABUS
	IN HOME CARE RGSTY
	INLND EMP PBL LNDS
	LEAGUE WOMEN VOTRS
	LUPUS SOCIETY
	PAVE PARNT TO PRNT
	SPKN LOW INCM HSNG
	SPOK CHP WASH CNDL
	SPOK LLC FSTVL ASC
	SR ALCOHOL DRUG CT
	TELEPHONE REASRNC
	VOLUNTEER CHORE SV
	WA CITIZEN ACTN
	WA RR ORGNZNG PRJC
	WASHINGTON PAVE
551	ST PUBLC EMPLY RLT
1404	MAYTHER, ROBERTA L
1411	GRUBB, DUANE D
1419	MANN, JOHN G
1423	MYERS, RICHARD
1426	CURRY, JOHN R
1429	HILL, S L
1 4 0 0	THIESFELD, S
1430	GREENUP, R MCMANIS, TIM
	IVICIVIAINIO, TIIVI



Source Cole Information Services

### W MISSION AVE

-

(Cont'd)

1992

1506 HILDOCK, BARBARA1509 LYNCH, H1511 SILLS, KATHY

Cross Street ✓ Source Polk City Directory

#### N NORMANDIE ST 1989

901

# NORMANDIE ST N (NORTHWEST) FROM W 200 CATALDO AV NORTH 2 WEST OF N DIVISION ST

**ZIP CODE 99201** W CATALDO AV INTERSECTS n902 Walker Construction Inc 327-5541 n1005 No Return n1010 Northbank Insurance Building Rooms 102 Underwriters Adjusting Co ins 326-7704 102 Continental Loss Adjusting Servs 326-7704 201 O'Coyne Douglas M Atty 328-6779 201 De Wolf James atty 328-6779 Phillips Robert F atty 328-6779 203 Continental Insurance Companies 326-7770 202 Moore Business Forms & Systems Division 326-7050 204 Continental Insurance Companies (Crop-Hail Dept) 326-7770 301 North Pacific Insurance Co 326-3130 301 Oregon Automobile Insurance Co 326-3130

Targ	et	Str	eet
_			

Source Polk City Directory

NORMANDIE ST-Contd	
302 Security Pacific Bank	
(Consumer Fin Cntr) 456-6432	
303 State Farm Insurance 327-3358	
304 Vacant	
305 City Federal Mortgage Co	
328-9680	
n1011 Cash Auto And Body repr 326-0177	
n1022 Toby's Body & Fender auto repr	
325-5504	
n1111 Primary Design Group hair salon	
326-5123	
	17
W BOONE AV INTERSECTS	
n1311 Vacant	
n1311½ Vacant	
n1317 Vacant	
W SINTO AV INTERSECTS	
n1410 City Central Garage (Fleet Serv)	
456-2690	
City Service & Equipment 456-2690	
n1420 City Department Of Public Works	
(Sewer Div) 456-3879	
n1423 City Pub Works Dept (Street Mtce	
Div) 456-4370	
n1424 City Purchasing (Stores Dept)	
456-3896	
n1428 City Building Maintenance 456-2690	
n1433 City Street Dept 456-4342	
ZIP CODE 99205	
W MISSION AV INTERSECTS	
W AUGUSTA AV INTERSECTS	
n1703 Thibault A J Mrs © 328-5334	
n1704★Anderson Bob R	
n1709 No Return	
n1711 Apartments	
A*Constantino Dee 327-3566	
B*Skvorak Garth R	
n1714 Schmitz Caralee © 327-4932	
n1717 Chrysler Milburn 328-4924	
n1718 Wiggs Roberta © 325-1315	
n1719 <sup>±</sup> Lowe Robt	
n1719½ Vacant	

-

Cross Street ✓ Source Polk City Directory

	IN NORMANDIE 31 1909	
	n1723 Thielen Jay W 🛛 328-2032	
	n1724 Doherty M E @ 326-2402	
		51
	W NORA AV INTERSECTS	
	n1814 Apartments	
	Lower#Hutton Kaye	
	Upper Hutton Ames	
	n1822 <b>#</b> Kestnes Ellis E 325-9465	
	W INDIANA AV INTERSECTS	
	W SHANNON AV INTERSECTS	
	n2018 Regis John C 326-5327	
	W KNOX AV INTERSECTS	
	W MANSFIELD AV INTERSECTS	
	n2217 No Return	
	n2222 Ballard Clarence W	
	W MONTGOMERY AV INTERSECTS	
	n2304 Jackson	
	n2311#Slagar Darrin T	
	W CARLISLE AV INTERSECTS n2403 No Return	
	n2404 Davis Geo W @ 327-3086	
	n2408 Hadley John R @ 328-3237	
	n2411 Mueller Linda 328-3446	
Į.	n2414 Wentz Michl K @ 327-5009	
	n2417 Decker Mary N Mrs @ 326-9215	
	n2418 Eaton Calvin F @ 327-7264	
	n2423 Picanso Diane L	
	n2424 Bybee Richd A @ 326-3199	
	n2428 Hagg Willem @	
	n2429#Stuart Jason @ 326-6312	
	n2435*Germano Michl P	
	n2436 Mc Donald Doris E Mrs @ 327-7604	
		63
	W JACKSON AV INTERSECTS	
	n2501 Cardinal Clara L @ 327-3821	
12	n2504 Osso Frank L @ 327-6749	
	n2505 Mardis Carl B @ 328-6181	
	n2508 Powers Ruth E Mrs @ 325-2194	
-	n2511 Bremer Arth W @ 327-6974	

-

n2514 Johnson Laura O Mrs @ 325-1870	
n2517★Yirak Paul S	
n2518 Hills James R 327-6324	
n2523 Cafaro Darrel P 🛛 326-0737	
n2524 Wood Timothy P © 328-2966	
n2527 Allen Gordon K @ 327-7443	
n2528 Cook Jean H Mrs @	
W YORK AV INTERSECTS	
n2603 Hansen Vera M Mrs © 327-5761	
n2603 <sup>1</sup> / <sub>2</sub> Heib Frieda E 328-7801	
n2604 Barnes Burrell B © 325-0742	
n2607 Melis Don R ©	
n2608 Vacant	
n2611 James H F Pat $@$ 327-6801	
n2614 Rail Arthur © 327-9145	
n2617 Holte Christian L @ 328-9278	
n2618 Rule Mary E ©	
n2624 Krueger Donald E @ 327-2719	
n2625 Ott Louis M Jr 🛛	
n2628 Silver Andrew P 👁 327-9176	
n2631 No Return	
n2632 Caballero Lorenzo G © 328-3368	
n2635 Peck C M @ 328-7678	
W BUCKEYE AV INTERSECTS	
W CLEVELAND AV INTERSECTS	
W WAVERLY PL INTERSECTS	
W PARK PL INTERSECTS	
	91
W EUCLID AV INTERSECTS	
n3107 Vacant	
n3116 Nutt Bobby L © 328-9711	
n3122 <b>#</b> Benzie John L 328-7940	
W CORA AV INTERSECTS	
n3315 Hutchins Theo R 🛛 328-7174	
W COURTLAND AV INTERSECTS	
W GLASS AV INTERSECTS	
n3502 Fiskland Osmond A @ 327-8827	
n3503 Richmond Aug C 🛛	
n3507 Peirone Geraldine E Mrs @ 327-7124	
n3508 Blackburn Robt E @ 328-7458	
n3511 Vacant	
n3514 Renz Stephen D © 328-7541	
n3517 Barrick Brad @ 325-4710	
ALL	

#### N NORMANDIE ST 1989

n3522 Perfetti Donna J Mrs © 327-7984 n3523 Bro Carol M Mrs @ 327-8266 n3527 Stilson Guy L @ 327-8785 n3528 Reagan Charles K @ 325-9761 W GORDON AV INTERSECTS n3603 Wood Clyde W @ 325-9148 n3604\*Dionne Steven D 326-3590 n3607 Toll Fritz H @ 327-8036 n3608 Braun Nick A @ 327-8055 n3611 Cook Jean L 325-4232 n3614 Kaiser Dolores L Mrs @ 328-8410 n3617 Leuschen James E Rev @ 325-2964 n3618 Christensen Robt E © 325-5182 n3621 Davis Carl J © 328-9110 n3624 Mertens Chris H @ 327-3072 n3701 Bierig Rudy H @ 325-3394 n3704 Pearson Robt L @ 328-8655 n3707**\***Bester M 🔘 326-5944 n3708**#**Barth Dale 327-5499 n3711 Reuter Rudolph H @ 327-5112 n3714 Boger Wilbur G @ 326-1695 n3716 Halvorson Thos L @ 326-6967 n3717**★**Mc Gee Kevin n3721 Bickard Geo A @ 327-4075 n3722 Vacant W PROVIDENCE AV INTERSECTS n3803 Parry James B @ 325-9922 n3804 Wirch Ellen D Mrs @ 327-7805 n3808 Steffer Kath H Mrs @ 327-8768 n3813 Jewell Robt M @ 328-6501 n3814 Bryans Michl J @ 328-1609 n3817 Worthy Marvln L @ 326-6849 n3818 Long B Juanita Mrs @ 327-1690 n3823**\***Flahaven MichI E © 325-4260 n3824 Biallas Frank J @ 328-7099 n3828 Innes C R @ 327-9132 n3833**#**Sparks Lonnle F @ 325-3797 n3834 Jackson Alene A Mrs @ 327-8046

-

W GARLAND AV INTERSECTS	
n3911 Anderson Dale J @ 328-0398	
n3917 Brand Lucille M Mrs @ 328-1248	
n3925 Wade Donald D @ 326-5477	
W WALTON AV INTERSECTS	
n4003 Kohler Henry T © 328-9582	
n4009 Goddard Walter S @ 325-1437	
n4017 Faulkner Ginette L Mrs © 328-391	1
n4023 Colwell Harry W @ 327-9765	
W LA CROSSE AV INTERSECTS	
n4103 Nevdahl Anfin T @ 328-5958	
n4108 No Return	
n4111 Anderson Timothy K @ 325-5455	
n4112#Middleton Gary 487-8710	
n4117 Norman Duward O @ 326-1167	
n4118*Pen Duane L 487-4839	
n4123 Thompson Arnold A @ 328-6204	
n4124 Norman Gladys ©	
n4128 Sanders Thos A	
n4129 Wood Pat K 328-6616	
W ROCKWELL AV INTERSECTS	
n4203 Heinen Carole E © 327-6070	
n4204 Gates Elmira A Mrs 🛛 487-5973	
n4207 Hall Erwill W 🛛 328-6505	
n4211 No Return	
n4212 Goodnal	
n4216 Coskery Chas L	
n4217#Sutherland S	
n4223 Blacklund L L © 326-9358	
n4224 Addington Danl	
n4228 Webster Kenneth W 🛛 483-2195	
n4231 Knudsen Timothy 326-5937	
W LONGFELLOW AV INTERSECTS	
ZIP CODE 99208	141
W WELLESLEY AV INTERSECTS	
n4704 Harvey Boss E @ 327-2142	
n4708 Heldt Leslie A @ 327-1009	
n4709 Sperling Wm A @ 328-1733	
n4714 Doyle Joseph A @ 325-4285	
n4715 Fox G H Mrs © 325-9932	
n4718 Gray Vernon D 325-4767	
n4721 Guffin Leonard M @ 325-4767	

#### N NORMANDIE ST 1989

n4724 Brockway David D @ 327-8863 n4727 Vacant n4728 Coffman Myrtle M Mrs @ 328-7289 n4803\*Becker Elsie 325-0735 n4804 Rommel Martha S Mrs © 328-3195 n4808 Simpson Robt S @ 325-3938 n4809 Mead Sidney A @ 328-8756 n4814 Meyer Michl A 325-1553 n4818 Villanueva Nieves @ 325-1710 n4823 Tesarik J D © 327-1774 n4824 Rogers Bart n4828\*Le May Danl @ 326-0301 W WABASH AV INTERSECTS n4903 Smith Gordon @ n4904 Swannack Myrna L Mrs @ 328-0557 n4908**\***Jones Floyd © 325-0165 n4911 Joy Daniel J 🔘 328-1337 n4914 Colegrove Amer B 🛛 328-1140 n4917 Twedt Tilvan @ 326-1588 n4918 Newell Mary © 328-0940 n4923 Lamberson B E @ 328-2149 n4924 Jacobson Roy W @ 328-6699 n4927 Lee Robt B @ 328-4756 n4928 Gaston Mary G Mrs @ 327-2498 n5003 No Return n5004 Skavland J W @ 325-4247 n5007 No Return n5008 Walsh Carol E @ 326-6345 n5011 Hylton Norman E @ 328-0887 n5014 Hogan Edw J 325-0164 n5017 Cummings Marg V Mrs @ 325-3266 n5018 No Return n5023 Walden Harry A @ 328-1217 n5027 Vacant W QUEEN AV INTERSECTS 139 W CENTRAL AV INTERSECTS n5912 No Return

### N NORMANDIE ST 1989

-NORMANDIE ST-Contd <sup>18</sup> n5915 Durrant Thomas R @ 483-3439 n5922 Olcott Elwyn S @ 487-1827 n5923#Salokar Jeff L 484-0203 2Z n5929\*Rogers Charles B 489-6311 N n6002 Salokar Hilda @ 487-5418 32 n6005 Topper S J @ 489-3066 JUL. n6017 Doute Steven C 484-6713 M n6018 Clark Melvin O @ 487-6312 RI n6028#Salokar Robt L 483-5194 1 W DALKE AV INTERSECTS 视 n6107 Kosar Doris D Mrs @ 487-8932 T n6108 Franklin Steve G @ 483-2150 机 釽 n6111 Vacant 劎 n6118 Davis Dexter 訓 n6123 Treglown Robert V 483-6500 机 n6124#Sides Timothy 484-6752 n6201 Schultz Erma 482-0219 刻 n6203 No Return 动 n6205#Lavelle Robt F 482-7216 创 n6206 Smith Alf P @ 487-1191 2 n6207 Haffner Louis C 484-6510 1 n6209#Chalmers R Mrs 487-9320 之 n6211 No Return n6213 Weaver Bertha L Mrs @ 487-2833 N n6215 Fisher Pauline U Mrs ñ n6217 Malone John J 483-3447 N. W FRANCIS AV INTERSECTS 1

Targ	et	Street

Cross Street

Source Polk City Directory

### W MISSION AVE 1989

MISSION AV W (NORTHWEST) FROM N 1600 DIVISION WEST ZIP CODE 99201 w10 Christine's Institute Of Hair Design beauty sch 326-4253 w26 Vacant w30 Vacant w32 America Cosmetics 327-2016 w34 Bev's Secretarial Typesetting 327-8836 w36 American Commercial Leasing furn rental 326-7403 w50 Spokane Week weekly shopper publ 328 - 2861w55 Mission West Building 455-7000 Rooms 1 State Public Emp Relations Commission 456-2922 3 State Services For The Blind 456-4458 15 Benthin James F & Assoc land surveyors 325-4529 104 City Housing Auth 328-2953 109 Howmedica Davis Associates Inc orothopedic sup 327-3646 110 Neighbors Of Woodcraft College Fund Ins Prog 624-9001 N ATLANTIC ST INTERSECTS w106 Nelson Building ROOMS 100 Brewer Lumber Mills inc 325-3226 101 Nelson Agencies Inc ins 328-4450 101 Neison Investment real est owners & dlrs 328-4450 103 Vacant w108 Suites 105 Professional Service Association accts 328-0602 107 Polygraph inteiligence Services ile detection 328-4698

Target	Street
$\checkmark$	

-

	201 Rehn A W & Associates 3d party ins admn 326-0600
	201 Benefax ins conslts 328-2710
	2d Fl Taylor Engineering Inc eng
	328-3371
w115	City Engineering Servs (Matls Laby) 456-4390
w120	Carpenters Building
	Level Communications Workers Of
	America Local 7818 328-4183
	Level Bakery & Confectionery Wkrs
	Intl Union Local No 74
	326-0440
	2d Fl Carpenters Union Local No 98 326-0900
	International Union Of Operating
	Eng Local No 280 326-0777
	lron Workers Local Union No 14 328-8452
	lron Workers Local No 14 Credit Union 326-2485
	2d Fl American Postal Workers Union 326-3699
	2d Fl Pile Drivers Union Local No
	2382 326-0880
	Sheet Metal Workers Credit Union 325-5637
	2dfl Spokane District Council Of
	Carpenters 326-0880
N N	IORMANDIE ST INTERSECTS
	Garden Court Building 326-1743
RUC	DMS
	10 True & Co real est 326-1743
	15 Executive Advertising adv for busn 327-1858
	30 State Council-County & City Employees 328-2830
	20 Gift Pac 327-1858
	40 Lilac City Federal Credit Union 327-4725
	101 Hartford Insurance 328-9000
	103 Safeway Employee Credit Union 326-2775
	105 Business Specialites real est 326-7344

Target	Street
$\checkmark$	

-

	WWISSIONAVE 1989
105	Anchor National Financial Service
	Inc investment serv 328-9200
107	Motorola Communications &
	Electronics Inc 325-4516
109	Vacant
110	Hill & Hill Travel Service
	326-4701
116	Mutual Of Enumclaw-Claims
-	Office ins 328-9303
118	Typeplus typesetting 328-6102
120	March Of Dimes-Inland Empire
	Division frank r polito div dir
	328-1920
124	Mills Group-Northwest The
	(admn of state) indus-self ins
	327-1576
126	Rehabilitation & Evaluation Servs
	socl servs 326-2960
132	Dubois & Santschi cpa 327-4487
	U S Dept Of Veterans Affairs
	456-2736
208	Fairchild Crown The newspaper
	325-4709
208	Inland Northwest Rentals
	Magazine 325-4853
210	Big Brothers & Sisters-Spokane
	County 328-8310
215	inland Empire Nurses Association
	328-8288
216	Vacant
	Vacant
	Church World Service Corp
	fundraising 328-8720
228	Chevron U S A lnc (Field Ofc)
	gas-oii distr 327-8969
230	Koehler J Michael cpa 483-3005
	Management Analysis 326-6225
	Zeimantz John R atty 328-0391
	Campbeii Englneers Inc 327-3150

Target Street Cross Street ✓

-

<u>Source</u> Polk City Directory

# W MISSION AVE 1989

	1909
245 Pool-Swayne Inc eng &	constn
consultants 326-8102	
247 Western Mine Engineerin	ng
publishers 328-8023	C
250 United States Fidelity &	Guaranty
Co 327-4431	
N CALISPEL ST INTERSECTS w300 V F W Post 51 326-7932	
N WASHINGTON ST INTERSEC	TS
W MAXWELL INTERSECTS	15
W MARK BEL MILLIOLOID	
	9
N CEDAR ST INTERSECTS	
w1017 Kempner Stanley A Jr lwyr	
484-1104	
1*Carter John 325-1626	
2 Vacant	
w1404 Mayther R L @ 325-5267	
w1410 Stevens Patricia M @	
w1411#Grubb Duane D @ 327-1453	
w1414 Anderson Arnold K 325-503	2
w1419 Mann John G @ 328-3435	
w1420#Waters Sue	
1*Dodson Martin	2740
2#Morning Rebecca D 328-3	3749
w1426 Apartments 1#Sides Raymond H 327-70	50
2 Vacant	02
w1429 Apartments	
1#Cook Kenneth R 327-565	5
2#Zimmer Timothy A 328-9	
3 Vacant	
w1430 Apartments	
1 <b>*</b> Smith Robt	
2*Thompson Shannon 326-	5603
3#Wood Bill N 325-9419	
N WALNUT ST INTERSECTS	
w1500 No Return	
Lower#Bergstrom Susan E	
Upper#Wamsley Michl A 3	25-4744
w1506 Apartments	
1 Beauchamp Dale C 2#Rourke R E Mrs 327-123	A
3 Vales Gordon	-
4#Montgomery Barbara	
5#Delauder Joan	
w1509 Apartments	
1 Lynch Hildegaarde @ 327	-8720
2 Charles Michl 327-7561	
w1511#Sills Kathy 325-6205	
w1513 Cogswell Greg A 328-9820	
w1515*Murdock Hope M 325-4305	
w1517 Marshall T E @ 326-9274	
w1518 Apartments	
A#England Betty	
B★Joslyn Arthur G 326-394	4
C Vacant	
D#Johnson Diane	
E Vacant F Hart Michl 327-1692	
G No Return	
G NO Return	

4647791.5 Page: A64

Cross Street ✓ Source Polk City Directory

### N NORMANDIE ST 1984

901

NORMANDIE ST N (NORTHWEST) FROM W 200 CATALDO AV NORTH 2 WEST OF N DIVISION ST

ZIP CODE 99201

W CATALDO AV INTERSECTS

N902 Republic Construction Inc 327-5541

N1004 Van Stappen Caroline Mrs © 328-8393

N1005\*Sykes Del C

N1010 Northbank Insurance Building 838-6541

Rooms

101 Continental Insurance Companies The 326-7770

102 Underwriters Adjusting Co ins 326-7704

201 Jardine Insurance Brokers Inc 326-7040

203 Byrd Vern & Associates Inc Realtors 326-8080

204 Continental Insurance Companies (Crop-hail Dept) 326-7770

301 North Pacific Insurance Co 326-3130

301 Oregon Automobile Insurance Co 326-3130

-

Cross Street ✓ Source Polk City Directory

# N NORMANDIE ST 1984

N NORWANDIE 31 1904
302 Columbia Services Inc mtge co 326-7720
303 State Farm Insurance 327-3358
304 Brokerage For Bankers Life Of
Des Moines ins 328-3550
N1011 Vacant
N1022 Toby's Body & Fender body shop 325-5504
N1111 Vacant
W BOONE AV INTERSECTS
17
W BOONE AV INTERSECTS
N1311 Vacant
N1311 <sup>1</sup> / <sub>2</sub> Stevens Fred A
N1335 Vacant
W SINTO AV INTERSECTS
N1410 City Central Garage 456-2690
City Service & Equipment 456-2690
N1420 City Department Of Public Works
(Sewer Div) 456-4514
N1423 City Engineer's (Constn Field Ofc)
456-4390
N1424 City Purchasing (Stores Dept)
456-3896
N1428 City Radio Communication &
Electronics 456-3859
N1433 City Street Dept 456-4342
ZIP CODE 99205
W MISSION AV INTERSECTS
W AUGUSTA AV INTERSECTS
N1703 Thibault A J Mrs © 328-5334
N1704 Anderson Lucille V Mrs
N1709 Martinelli Joseph A ©
E1709 Vacant
N1711 Vacant
*Nelson Jim

Cross Street ✓ Source Polk City Directory

### N NORMANDIE ST 1984

N1714 Schmitz Caralee 327-4932 N1718★Dummitt David L ◎ 325-4890 N1719 Mc Phee Norman N1719<sup>1</sup>/<sub>2</sub> Vacant N1723 Bren Steve 327-8636 N1724 Owens Brian @ 327-6151 W NORA AV INTERSECTS 51 W NORA AV INTERSECTS N1803 Normandie Place rooming hse 327-7105 1\*Searle Anna M Mrs © 327-7105 2\*Power Tom 3\*Schafer Gordon 4★Harvey Howard 5★Haggerty Eric 6\*Carpenter David N1809 Normandie Place (Annex) 327-7105 1★Hall Rich 6 Vacant 7**\***Seidel Clarence N1811 Newberg Gordon K @ 325-5131 N1814 Spanner Bruce A 325-2945 N1822 No Return W INDIANA AV INTERSECTS W SHANNON AV INTERSECTS W KNOX AV INTERSECTS W MANSFIELD AV INTERSECTS N2210 Vacant N2217★Fuller Gladys ◎ N2222 Ballard Clarence W @ 328-8070 W MONTGOMERY AV INTERSECTS N2304 No Return N2311 Crandell Olga Mrs O W CARLISLE AV INTERSECTS N2403 Petruss Amelia E Mrs @ 327-1469 N2404 Davis Geo W @ 327-3086

### N NORMANDIE ST 1984

N2408 Bordner Danl K N2411 Morris Rose M N2414 Eaton Calvin F @ 327-7264 N2417 Decker Mary N Mrs @ 326-9215 N2418 Brown Ida P Mrs @ 328-6758 N2424 No Return N2428 Hagg Wm @ 325-5467 N2429 Northcott James L @ 327-6595 N2435\*Ledbetter Jim A N2436 Mc Donald Ellsworth H @ 327-76 W JACKSON AV INTERSECTS N2501 Omeron Darphus L 🔘 N2504 Osso Frank L @ 327-6749 N2507 Vacant N2508 Powers Ruth E Mrs @ 325-2194 N2511 Bremer Arth W @ 327-6974 N2514 Johnson Laura I Mrs @ 325-1870 N2517\*Roles David L @ 325-1360 N2518\*Englin Marvin W N2523 Cafaro Darrell T @ 326-2496 N2524 Wood Tim P © 328-2966 N2527 Kelly C C Mrs @ 327-7443 N2528 Raugust Dale @ 328-1498 W YORK AV INTERSECTS N2604 Barnes Burrell B © 325-0742 N2607\*Melis Don R @ 325-4762 N2608 Vacant N2611 James H F Pat @ 327-6801 N2614 Rail Arthur @ 327-9145 N2617 Holte Christian L @ 328-9278 N2618 Rule Mary E @ 328-5408 N2624\*Krueger Donald E @ 327-2719 N2625 Ott Louis M Jr O N2628 Silver Andrew P © 327-9176 N2631 Burchett Karen M @ 326-6144 N2632 Bonin Frank L @ 327-6925 N2635 Peck C M ◎ 328-7678

### N NORMANDIE ST 1984

W BUCKEYE AV INTERSECTS W CLEVELAND AV INTERSECTS W WAVERLY PL INTERSECTS W PARK PL INTERSECTS W EUCLID AV INTERSECTS N3107 Gollihur W L Mrs O N3116 Nutt Bobby L @ 328-9711 N3122 Vacant W CORA AV INTERSECTS N3315 Hutchins Theo R @ 328-7174 W COURTLAND AV INTERSECTS W GLASS AV INTERSECTS N3502 Fiskland Osmond A @ 327-8827 N3503 Richmond Aug C N3507 Peirone Julius A @ 327-7124 N3508 Wheeler Saml J © 328-1625 N3511\*Erpenbach Thomas B 326-2306 N3514 Renz Kristine Mrs N3517 Barrick Brad @ 325-4710 N3518 Hughbanks Helen @ 326-3341 N3522 Perfetti George © 327-7984 N3523 Bro C V @ 327-8266 N3527 Stilson Guy L @ 327-8785 N3528 Reagan Charles K @ 325-9761 W GORDON AV INTERSECTS N3603 Wood Clyde W @ 325-9148 N3604 Rice Timothy M 326-7547 N3608 Braun Nick A @ 327-8055 N3611 Tarrance J S 326-7385 N3614 Kaiser Dolores L Mrs 
<sup>O</sup> 328-8410 N3617 Potter Judy C 325-2964 N3621 Davis Carl J @ 328-9110 N3624 Mertens Hazel V Mrs @ 327-3072

-

Source Polk City Directory

# N NORMANDIE ST 1984

	RMANDIE ST-Contd	
	701 Bierig Rudy H @ 325-3394	
	704 Pearson Robt L © 328-8655	
	707 Barnes Frank © 327-8024	
	708 Martin Clarence C @ 327-8619	
	711 Reuter Rudolph H @ 327-5112	
	TIA Boger Wilbur G @ 326-1695	
	716 Halvorson Thos L @ 326-6967	
	717 Briggs Ernie © 327-8531	
	721 Bickard Geo A @ 327-4075	
8	1799 Kubas David J @	
	& PROVIDENCE AV INTERSECTS	
	1002 Parry James B @ 325-9922	
	1804 Wirch Ellen D Mrs @ 327-7805	
	1808 Steffer Kath H Mrs © 327-8768	
	1813 Jewell Robt M @ 328-6501	
	3814*Bryans Michl J 328-1609	
	1817 Worthy Marvin L © 326-6849	
	1818 Long Joseph N © 327-1690	
	1823 Montgomery Anthony I ©	
	1823 Montgomery Anthony 1 1824 Biallas Frank J © 325-4229	
	1824 Biallas Frank 5 0 520 4220	
	3828 Innes C R © 327-9132	
	3833 No Return	
	3834 Jackson Leslie A © 327-8046	
		97
	AND AN INTERSECTS	
	W GARLAND AV INTERSECTS	
	3911 Jenkins Wm T © 328-6913	
	3917 Brand Supply Co htg specialties	
	325-3593	
	Brand Wm T © 328-1248	
	3925 Martin James E 328-2847	
1	W WALTON AV INTERSECTS	
1	4003 Kohler Henry T © 328-9582	
	4009 Goddard Walter S @ 325-1437	
1	4017 Faulkner Ralph G @ 328-3911	
ł.	1023 Colwell Harry W @ 321-9160	
8	W LA CROSSE AV INTERSEUIS	
Į.	4103 Nevdahl Anfin T © 328-5958	
ţ.	4108 Thornton Jill M 487-1022	
1	4111 Sisson Greg V © 327-8577	
	A112 Toro Todd E	
	4117 Norman Duward O @ 326-1167	
-	4118 Stewart Danl D @ 484-9111	
	4123 Thompson Arnold A © 328-6204	
1	Parteo Inomposi initia	

### N NORMANDIE ST 1984

4124 Norman Gladys © 4128\*O'Connor Steve 484-4106 4129\*Baughman Lyle 325-4849 W ROCKWELL AV INTERSECTS 4203 Kelley Geo P © 328-6135 4204 Gates Elmira A Mrs © 487-5973 4207 Hall Erwill W @ 328-6505 4211 White Carey A 326-3697 4212 Vacant 4216\*Gibson R G 482-7873 4217 Welberry Timothy J © 327-8132 ;4223 Gallagher Robt R ◎ 4224 Burger Frank F III © 487-5358 4228 Webster Kenneth W @ 483-2195 4231 Schilling Fred E @ 326-0110 W LONGFELLOW AV INTERSECTS 141 **ZIP CODE 99208** W WELLESLEY AV INTERSECTS 14704 Harvey Boss @ 327-2142 14708 Heldt Leslie A @ 327-1009 14709 Sperling Wm A @ 328-1733 14714 Doyle Joseph A @ 325-4285 ¥4718 Gray Vernon D ⊚ V4721 Gormley Doris L Mrs @ 327-3738 ¥4724★Brockway David D © 327-8863 V4727 Graham Wm G Rev 327-4710 №4728 Coffman Myrtle M Mrs © 328-7289 N4803★Glauner David ◎ 327-1146 N4804 Rommel Martha S Mrs © 328-3195

Source Polk City Directory

#### N NORMANDIE ST 1984

N4808 Simpson Robt S @ 325-3938 N4809 Mead Sidney A @ 328-8756 N4814 Meyer M A 325-1553 N4815 Mc Coy Harry S @ 328-6095 N4818\*Guelker Douglas 327-5216 N4823 Tesarik J D @ 327-1774 N4824 Crouch Ralph W @ 328-2447 N4828 Vacant W WABASH AV INTERSECTS N4903 Asker Marie E Mrs @ 328-0695 N4904 Swannack Myrna L © 328-0557 N4907 Dillon Cecil © 328-4707 N4908 Flemming Ethel L Mrs © 328-0668 N4911 Joy Daniel J © 328-1337 N4914 Colegrove Amer B @ 328-1140 N4917 Twedt Tilvan © 326-1588 N4918 Newell Roy E @ 328-0940 N4923 Lamberson B E @ 328-2149 N4924 Jacobson Roy W © 328-6699 N4927 Lee Robt © 328-4756 N4928 Gaston Mary G Mrs © 327-2498 N5003 Vacant N5004 Skavland O R @ 325-4247 N5007 Hogan Edw J @ 328-8563 N5008 Walsh Carol E @ 326-6345 N5011 Hylton Norman E @ 328-0887 N5014\*Hogan Michel 327-2907 N5017 Cummings Marg V Mrs @ 325-3266 N5018 Payton B A 327-4318 N5023 Walden Harry A @ 328-1217 N5027\*Laird Kathy A 325-9957 W QUEEN AV INTERSECTS 139 W CENTRAL AV INTERSECTS N5909 Central Avenue Pumping Station N5912 Sciaccotti Frank E @ 487-3540 N5915\*Durrant Thomas R @ N5922 Olcott Elwyn N @ 487-1827 N5923\*Gearhardt R 487-8207 N5929\*Moyer Glen D @ 483-4452 N6002 Salokor Hilda © 487-5418 N6005 Topper S J @ 489-3066 N6017 Doutre K Renee @ 489-8334 N6018 Clark Melvin O @ 487-6312 N6028 No Return W DALKE AV INTERSECTS N6107 Kosar Doris D @ 487-8932 N6108 Johnson Ronald @ 487-5644 N6111 Lockert Lionel R @ 487-8749 N6118 Vacant N6123 White Clarence M Jr @ 484-3248 N6124 Vacant N6201\*Larson Laurie J 487-5104 N62093 No Return N6205\*Lindberg Earl E 489-8165 N6206 Smith Alf P @ 487-1191 N6207 Vacant N6209+Elliot Whitney 483-2092 N6211\*Doran J A 484-6517 N6212 Johnson Gunnard E 484-4419 N6213+Weaver Bertha L 487-2833 41 N6215 Fisher Alfred R @ 489-5416 N6217\*Qualls Claude © 482-6000 W FRANCIS AV INTERSECTS

Target	Street
$\checkmark$	

Cross Street

-

17
MISSION AV W (NORTHWEST)
FROM N 1600 DIVISION WEST
FROM N 1000 DIVISION
ZIP CODE 99201
W10 Painters Trust The ins 328-6331
W10 Painters Trust The his old Germiting
W16 State Air National Guard (Recruiting
Ofc) 456-4163
W18 Laborers' Local 238 328-6660
W20 Vacant
W22 Teen-Aid Inc soc serv org 446-8679 W
WOA Mogont
W24 Vacant W26 Superior Business Forms 328-4300
W30 Church World Service-Crop emp agcy
W30 Church World Service Grop only 8
328-8720
W32 United Steelworkers Of America Local
200 229 4910
W34 Bev's Secretarial Typesetting 327-8836
THOS WILLIAMS A L & ASSOCIATES 520-0200
W38 Professional Services acct 328-0602
W48 Vacant
W50 Computer Port Inc 328-6866
W50 Computer 1010 Inte one
W55 Mission West Building
Rooms
1 Vacant
101 U S Department Of Veterans
Affairs 456-2736
102 City Housing Authority 328-2953
103 Vacant
104 Spokane Housing Authority
(Overflow) 328-2953
105 Vacant
107 Vacant 108 Sperry Computer Systems 327-9727
108 Sperry Computer Systems 112 Dresden Charm School & Modeling
112 Dresden Charm School & Motor of
Agency 326-6800
113 Vacant
115 State Commission For The Blind
456 4458
76 116 Cassis Thos V lwyr 326-0380
ATTANTIC ST INTERSECTO
W102 City Dept Of Traffic Eng Alarm &
Signal Div (Whse) 456-3878
Wine Nelson Building
W106 Nelson Building
ROOMS 100 Brewer Lumber Mills Inc
& 325-3226
& 325-3220 101 Nelson Agencies Inc ins 328-4450



Target Street Cross Street

-

<u>Source</u> Polk City Directory

101	Nelson investment real est
101	owners & dlrs 328-4450
103	World Book-Childcraft
	encyclopedia 326-0363
	Yellowstone Company Inc indep ins adjusters 327-3307
	American States Insurance Co (Claims Dept) 328-9100
206	American States Insurance Co 328-9100
W108 Bui	
Roc 202	Olympic National Life Insurance 326-1081
202	Unigard Insurance Group 326-1081
W115 Va	cant
Co L Ba U Ca	rpenters Building mmunications Workers Of America ocal 9118 328-4183 kery & Confectionery Wkrs Intl nion Local No 74 326-0440 rpenters Union Local No 98 26-0900
In E Ir	ternational Union Of Operating Ing Local No 280 326-0777 onworkers Local Union No 14
Ir	on Workers Local No 14 Credit
Pa	Jnion 326-2485 ainters Union Local No 269 327-7711
P	ile Drivers Union Local No 2382 326-9350
S	heet Metal Workers Credit Union 325-5637
S	pokane District Council Of Carpenters 326-0880

Target	Street
$\checkmark$	

Cross Street

-

Source Polk City Directory

	WWINISSION AVE 1904
N N	ORMANDIE ST INTERSECTS
W999	Garden Court Building 326-1743
ROO	MS
1000	10 True & Co real est 326-1743
	15 Vacant
	20 Vacant
	40 Fireman's Fund Insurance Co
	328-6555
	101 Hartford Insurance 328-9000
	109 Cutler-Hammer Inc 320-1010
	103 Safeway Employee Credit Union
	396 9775
	105 Argonaut Insurance Co 328-5000
	107 Motorola Communications &
	Electronics Inc 327-5577
	109 Vacant
	110 Hill & Hill Travel Service
	326-4701
	114 Vacant
	115 Vacant
	116 Mutual Of Enumclaw-Claims
	Office ins 328-9303
	120 Vacant
	TOAR DI Companies ins 321-0011
7	201 Potlatch Corp (Admn Ofc) logging
	459-4500
ıg	201 Potlatch Corp (Plywood Div)
	458-4500
	201 Potlatch Corp (Wood Prod
	Western Div) commodity sls &
	Suturos 458-4500
	221 Potlatch Corp (Lbr Whol Div)
	458-4500
	230 Monarch Life Insurance Co
	328-1460
	025 Vecent
	240 Potlatch Corp (Futures Dept)
	458-4513
10	245 Vacant
50	410 100000

Cross Street

-

Source Polk City Directory

MISSION AV—Contd	
248 Insurance Adjuster Rental 328-3950	Service
250 United States Fidelity &	
Guaranty Co 327-4431	
N CALISPEL ST INTERSECTS	
W300 Vacant	
N WASHINGTON ST INTERSECT	S
	9
N CEDAR ST INTERSECTS	
W1403*Dougherty Belinda	
*Lee Carla	
W1404 Mayther R L ◎ 325-5267 W1410 Stevens Patricia M ◎ 328-102	20
W1410 Stevens Fatricia M $\odot$ 328-10. W1411 Cole Kay E $\odot$ 327-1453	20
W1411 Cole Ray E @ 327-1455 W1414*Beto James B 328-8489	
W1419 Vacant	
W1420 Morris Barry ©	
W1423 Vacant	
W1426*Blizald Dan 325-0093	
wi429*Hayes Bill 327-9784	
W1430*Seidel Ella Mae	
Denny Velma J 328-7316	
*Gunter Orvil K	
N WALNUT ST INTERSECTS	
W1503 Felton Mel J 325-1271	
W1503 <sup>1</sup> / <sub>2</sub> *Berger R 328-7198	
W1506 Apartments	
1 O'Neall Jeanette	
2 Rourke Rosmarie D 327-12	34
3 Vales Gordon	
4 Vacant	
W1509 Vacant	
W1511 Vega Maggie	
W1513 Calloway Helen A 326-6029 W1515*Zinnecker Kathy	
W1517 Marshall T E $\odot$ 326-9274	
W1518 Vacant	
W1523 Vacant	
W1524★Bishop Robt C ◎	
W1526*Kelly Matt	
N MAPLE INTERSECTS	

#### N NORMANDIE ST 1980

901 NORMANDIE ST N (NORTHWEST) FROM SP RR TRACKS 2 WEST OF N DIVISION ST ZIP CODE 99201 W CATALDO AV INTERSECTS N1000 Vacant N1004 Van Stappen Caroline Mrs O 328-8393 N1005+Hymms Dave 328-7133 N1010 Northbank Ins Bldg The Continental Insurance Co 326-7770 Underwriters Adjusting Co 326-7704 Farmin Rothrock & Parrott Inc ins brokers 326-7040 North Pacific Insurance Co 326-3130 State Farm Insurance Co N1011 Foedisch Don General Amusement N1022 Toby's Body & Fender reprs 325-5504 N1111 Williams E K & Co 328-9540 17 W BOONE AV INTERSECTS N1311 No Return N1311½ Vacant N1317 Control Contractors temperature controls 326-9064 N1335 Kinder Hubert J @ 328-0312 W SINTO AV INTERSECTS N1410 City Central Garage 456-2690 City Serv & Equip 456-2690 N1414 City Sewer Div (Waste Water Treatment Mtce) 456-3879 N1423 City Engs (Constn Field Ofc) 456-4390 N1424 City Purch Div (Stores) 456-3896 N1428 City Radio Communication & Electronics 456-3859 N1433 City Street Dept 456-4342 ZIP CODE 99205 W MISSION AV INTERSECTS W AUGUSTA AV INTERSECTS 11 .... 14 W T Mrs @ 328-5334

Targ	et	Str	eet

### N NORMANDIE ST 1980

N1703 Thibault V L Mrs @ 328-5334 N1704 Anderson Bob R @ 328-5465 N1709 Martinelli Joseph A O E1709 Remmers Robt 325-2749 N1711 Marquez Tama 327-7113 B Hooper Amy 327-4996 N1714 Schmitz Caralee 327-4932 N1717 Chrysler Milburn T @ 328-4924 N1718 Wiggs R L @ 326-3279 N1719\*Mc Phee Norman N1719½ Thomas Robt D 326-3289 N1723\*Grandstaff Jack D © N1724 Owens Brian @ 327-6151 W NORA AV INTERSECTS 51 W NORA AV INTERSECTS N1803 Normandie Place boarding hse 327-7105 Sandham L Searle Anna M Mrs © 327-7105 N1809 Normandie Place (Annex) N1811 Newberg Gordon K @ 325-5131 N1814 Vacant N1822 Jirak Thos J 327-9824 W INDIANA AV INTERSECTS W SHANNON AV INTERSECTS N2018 Regis Ruth L Mrs @ 328-5137 W KNOX AV INTERSECTS W MANSFIELD AV INTERSECTS N2210 Clark Mary K 326-5960 N2217 Vacant W MONTGOMERY AV INTERSECTS N2304 No Return N2311 Crandell Millard A O W CARLISLE AV INTERSECTS N2403 Petruss Amelia E Mrs © 327-1469 N2404 Davis Geo W @ 327-3086 N2408 No Return

Cross Street

Source Polk City Directory

#### N NORMANDIE ST 1980

NORMANDIE ST.—Contd N2411 Hintz Arnold C ◎ 327-1231 N2414 Eaton Calvin ◎ 327-7264 N2417 Decker Mary N Mrs ◎ 326-9215 N2418 Brown Ida P Mrs ◎ 328-6758 N2423\*Lujano Robt ◎ 326-7444 N2424 Edwards M L ◎ 327-7978 N2428 Hagg Wm ◎ 325-5467 N2429 Northcott Jas L ◎ 327-6595 N2435 Weishaar Robt J ◎ 326-3669 N2436 Mc Donald Ellsworth H ◎ 327-7604 Hoffman James W 327-1708

63

W JACKSON AV INTERSECTS N2501 Cardinal C L @ 327-6028 N2504 Osso Frank L @ 327-6749 N2508 Powers Ruth E Mrs @ 325-2194 N2511 Bremer Arth W @ 327-6974 N2514 Johnson Laura I Mrs @ 325-1870 N2517 Lind Curt G @ 327-4524 N2518 Vacant N2523 Cafaro Darrell T @ 326-2496 N2524 Lee Wm A @ 326-4359 N2527 Kelly C B Mrs @ 327-7443 N2528 Raugust Dale L @ 328-9547 W YORK AV INTERSECTS N2603 Hansen Arth M @ 328-8422 N2604 Barnes B B @ 325-0742 N2607 No Return N2608 Mosey Gregory J 325-3906 N2611 James H F Pat @ 327-6801 N2614\*Rail Arthur @ 327-9145 N2617 Holte Christian L @ 328-9278 N2618 Rules John A @ 328-5408 N2624 Irwin R A @ 327-1646 N2625 Ott Louis M Jr @ Hicks Justine 327-6420 N2628 Silver Andrew P @ 327-9176 N2631 Burchett Karen M @ 326-6144 N2632 Bonin Frank L @ 327-6925 N2635 Peck Karren M @ 328-7678

Source Polk City Directory

# N NORMANDIE ST 1980 W BUCKEYE AV INTERSECTS W CLEVELAND AV INTERSECTS

W WAVERLY PL INTERSECTS W PARK PL INTERSECTS

91

W EUCLID AV INTERSECTS N3107 Gollihur W L Mrs @ 327-2033 N3116 Nutt Bobby L @ 328-9925 N3122+Wilkins John @ 326-1217 W CORA AV INTERSECTS N3315 Hutchins Theo R @ 328-7174 W COURTLAND AV INTERSECTS W GLASS AV INTERSECTS N3502 Fiskland Osmond A @ 327-8827 N3503 Richmond Aug C @ 327-3139 N3507 Peirone Julius A @ 327-7124 N3508 Wheeler Saml J @ 328-1625 N3511 Davis Opal M Mrs @ 327-2231 N3514 Smith Michl @ 326-0177 N3517 Barrick Brad @ 325-4710 N3518 Hughbanks Helen R Mrs O 326-3341 N3522 Perfetti Donna J @ 327-7984 N3523 Bro C V @ 327-8266 N3527 Stilson Guy L @ 327-8785 N3528 Reagan Charles K @ 325-9761 W GORDON AV INTERSECTS N3603 Wood Clyde W @ N3604 Grove Lily E Mrs @ 327-2339 N3607 Toll Fritz H @ 327-8036 N3608 Braun Nick A @ 327-8055 N3611 Bishop Larry J @ 328-9410 N3614 Kaiser Reuben E @ 328-8410 N3617 Potter Judy C 325-2964 N3618 Christensen Robt E @ 325-5182 N3621\*Davis Carl J @ 328-9110 N3624 Mertens Chris H @ 327-3072 N3701 Bierig Rudy H @ 325-3394 N3707 Barnes Frank @ 327-8024 N3708 Martin Clarence C @ 327-8619 N3711 Reuter Rudolph H @ 327-5112

-

<u>Source</u> Polk City Directory

#### N NORMANDIE ST 1980

N3714 Boger Wilbur G @ 326-1695	
N3716 Halvorson Thos L @ 326-6967	
N3717 Helpingstine Grace M @ 327-879	3
N3721 Bickard Geo A @ 327-4075	
N3722*Galipeau Fred @ 327-7338	
W PROVIDENCE AV INTERSECTS	
N3803 Parry James B © 325-9922	
N3804 Wirch Ellen D Mrs	
N3808 Steffer W Steve © 327-8768	
N3813★Jewell Robt N	
N3814 Christopher Gary 328-4490	
N3817 Worthy Marvin L @ 326-6849	
N3818 Long Joseph N @ 327-1690	
N3823*Brooker Harold @ 326-1498	
N3824 Biallas Frank J © 325-4229	
N3828 Innes C R © 327-9132 N3833 No Return	
N3834 Jackson Leslie A @ 327-8046	
N3034 Jackson Lesne A @ 327-8046	
:	97
W GARLAND AV INTERSECTS	91
N3911 Jenkins Wm T @ 328-6913	
N3917 Brand Supply Co htg specialties	
325-3593	
Brand Wm T @ 328-1248	
N3925 Martin James E 328-2847	
W WALTON AV INTERSECTS	
N4003 Kohler Henry T @ 328-9582	
N4009 Goddard Walter S @ 325-1437	
N4017 Faulkner Ralph G @ 328-3911	
N4023 Colwell Harry W @ 327-9765	
W LA CROSSE AV INTERSECTS	
N4103 Nevdahl Anfin T @ 328-5958	
N4108*Raska David 489-4574	
N4111 Sisson V Greg @ 327-8577	
N4112 Gates Ned R 489-7862	
N4117 Norman Duward O @ 326-1167	
N4118 Vacant	
N4123 Thompson Arnold A @ 328-6204	
N4124 Norman Gladys O	
N4128 No Return	
N4129*Prater Ronald K 328-1867	
W ROCKWELL AV INTERSECTS	

141

# N NORMANDIE ST 1980

N4203 Kelley Geo P © 328-6135
N4204 Gates Elmira A Mrs © 487-5973
N4207 Hall Erwill W © 328-6505
N4211 Beckemeier Norma A Mrs © 328-8978
N4212★Walters Keven 487-4001
N4216★Paul E © 483-6031
N4216★Paul E © 483-6031
N4217★Welberry Timothy J © 327-8132
N4220 Vacant
N4223 Gallagher Robt R © 326-4953
N4224 Gerdes Francis J © 487-5358
N4228 Webster Kenneth W © 483-2195
N4231 Schilling Fred E © 326-0110
W LONGFELLOW AV INTERSECTS

#### ZIP CODE 99208

W WELLESLEY AV INTERSECTS N4704 Harvey Boss @ 327-2142 N4708 Brown W W @ 327-8929 N4709 Sperling Wm A @ 328-1733 N4714 Doyle Joseph A @ 325-4285 N4715 Fox Carl E @ 325-9932 N4718 Gray Vernon D 🔘 N4721 Gormley Bernie L @ 327-3738 N4724 Burlingame Howard G @ 327-8863 N4727\*Sharp Russell L 327-5496 N4728 Coffman Myrtle M Mrs @ 328-7289 N4803 Boatsman Henry E @ 328-5119 N4804 Rommel Martha S Mrs @ 328-3195 N4808 Simpson Robt S @ 325-3938 N4809 Mead Sidney A @ 328-8756 N4814 No Return N4815 Mc Coy Harry S @ 328-6095 N4818\*Gurtner John R III 326-6132 N4823 Tesarik John D @ 327-1774 N4824 Crouch Ralph W @ 328-2447 N4828 Larsen T C @ 326-6745 W WABASH AV INTERSECTS N4903 Asker Marie E Mrs @ 328-0695 N4904\*Swanick Myrna L @ 328-0557 N4907 Dillon Cecil R @ 328-4707

-

# N NORMANDIE ST 1980

N4908 Flemming Ethel L Mrs @ 328-0668
N4911 Joy Daniel J @ 328-1337
N4914 Colegrove Amer @ 328-1140
N4917 Twedt Tilvan © 326-1588
N4918 Newell Roy E 328-0940
N4923 Lamberson B E @ 328-2149
N4924 Jacobson Roy W
N4927 Lee Robt B @ 328-4756
N4928 Gaston Mary G Mrs © 327-2498 N5003 Steging Martin 325-1912
N5004 Vacant
N5007 Hogan Edw J @ 328-8563
N5008 Walsh Carol E @ 326-6345
N5011 Hylton Norman E @ 328-0887
N5014*Riley Joseph @ 326-1115
N5017 Cummings Marg V Mrs @ 325-3266
N5018 Meyers Margt L @ 326-4745
N5023 Walden Harry A @ 328-1217
N5027 Vacant
W QUEEN AV INTERSECTS
W CENTRAL AV INTERSECTS
N5909 Central Avenue Pumping Station
N5912 Sciaccotti Frank E @ 487-3540
N5915 Materne Lafe @ 487-3454
N5922 Olcott Elwyn S @ 487-1827
N5923*Holder Ronald 489-9838
N5929*Kamstra Richd A 487-1854
N6002 Salokar H N Mrs @ 487-5418
N6005 Topper S J 489-5003
N6017 Doutre K Renee @ 489-8334
N6018 Clark Melvin O @ 487-6312
N6028 No Return
W DALKE AV INTERSECTS
N6107 Kosar Doris D
N6111 Lockert Lionel R @ 487-8749
N6118 Redd Terry L @ 489-4262
N6123 White Clarence M Jr @ 484-3248
N6124*Pinkerton Scott A @
N6201 Vacant
N6206 Smith Alf P
N6207*Little Plume Bernadette L 489-1093
N6212#Johnson Gunnard E 484-1680
W FRANCIS AV INTERSECTS

<u>Target Street</u> ✓	Cross Street	Source Polk City Directory
W	MISSION AVE	1980
MISSION AV FROM N 160		
- ZIP CODE 99		
W10 Painters T	rust The ins	
W12 Vacant	National Cua	rd (Roomiting
W16 State Air Ofc) 456-4		In (neer mong
W18 Laborers'		-6660
W20 Vacant		
W22 State Dep 456-2484	t Of Ecology	(LABY)
W24 Vacant		005 1504
W26 Minatome	Corp mining	co 327-1584
W30 Refugee E W32 United Ste 329 328-4	elworkers Of	America Local
W34 Bev's Secr	etarial Types	etting 327-8836
W36 Fullner & W38 Fullmer &	Jordan Asso	u op) vriates acct
328-0602	, our dan mose	
W48 Laborers	Local 238 & 1	151 Federal
	nion 328-2477	
W50 Bookeeper 326-4348		ervice Co
W55 Mission W	est Building	029 6541
Kiemle &	Hagood Real ate Emp Secu	rity Dept
456-6170		
Rooms		
		Insurance Co
326-31	130	

Target Street Cross Street

-

Source Polk City Directory

MISSION AV-Contd
102 Vacant
104 Vacant
108 Sperry Univac computers 327-9580
106 Vacant
113 Vacant
115 State Comm For Blind 456-4458
116 Cassis Thos V lwyr 326-0380
N ATLANTIC ST INTERSECTS
W103 City Dept Of Traffic Eng Alarm &
Signal Div (Whse) 456-3878
W106 Nelson Building ROOMS
100 Brewer Lumber Mills Inc
325-3226
101 Nelson Agencies Inc ins 328-4450
101 Nelson Investment real est
owners & dlrs 328-4450
103 World Book-Childcraft
encyclopedia 326-0363
104 Commercial Finance Of Seattle
Inc 327-3364
104 Manufacturers Acceptance Corp
coml loans 327-3363
205 American States Insurance Co
(Claims Dept) 328-9100
206 American States Insurance Co
328-9100
W108 Office Building
Rooms
105 Crawford & Co ins adj 326-1444
107 I F G Financial Service trust co
326-1234 202 Unigard Insurance Group
326-1081
W115 City Dept Of Traffic Eng (traf signs
& markers div) 456-4354
W120 Carpenters Building
Ace Syndicate Adv & Public
Relations Agcy 327-3212
Sheet Metal Workers Union Local
212 327-2096
Carpenters Hall Local 98 326-0900
Bakers & Confectionery Wkrs Intl
Union Local No 74 326-0440
Carpenters Union Local No 98
326-0900

Cross Street

-

<u>Source</u> Polk City Directory

International Union Of Operating Eng Local No 280 326-0777
Ironworkers Local Union No 14 328-8452
Iron Workers Local No 14 Credit
Union 326-2485
Millwrights Local No 1862 326-9350
Painters Union Local No 269
327-7711
Pile Drivers Union Local No 2382
326-9350
Sheet Metal Workers Credit Union 325-5637
Spokane District Council Of
Carpenters 326-0880
N NORMANDIE ST INTERSECTS
W215 City Dept Of Pub Wks (Whse)
W222 Garden Court Building 326-1743
ROOMS
10 True & Co real est 326-1743
15 Vacant
20 Inland Empire Freight Traffic
Assn traffic & trans management
328-1252
20 White J & Associates Inc 328-1252
40 American Road Insurance Co The
(Br) 328-0071
40 Ford Motor Credit Co finance
328-0071
101 Hartford Insurance 328-9000
110 Hill & Hill Travel Service
326-4701
109 U S N Recruiting Sta 456-4606
103 Safeway Employee Credit Union
326-2775
105 US Indian Health Service

0

-

122 Potlatch Corp (Plywood Div) 455-4250
201 Potlatch Corp (Wood Prod
Western Div) commodity sls & fixtures 455-4276
214 Prudential Insurance Co Of
America 326-2746
220 Potlatch Corp (Cedar Prod)
455-4277
226 Potlatch Corp (Lbr Whol Div)
455-4274
230 Monarch Life Insurance Co
328-1460
235 Cutler-Hammer Inc elec equip &
sup 326-1610
236 General Electric Credit Corp (Br)
455-6578
245 Motorola Communication &
Electronics Inc 325-4516
250 United States Fidelity &
Guaranty Co 327-4431 N CALISPEL ST INTERSECTS
N CALISPEL ST INTERSECTS
W300 State Work Incentive Program
456-2744
N WASHINGTON ST INTERSECTS
9
N CEDAR ST INTERSECTS
W1403*Bergendoff Steve 328-5872
W1404 No Return
W1410 Stevens Patricia M @ 328-1020
W1411 Cole Kay E @ 327-1453
W1414 Withrow Andrew J @ 328-1396
W1419 No Return
W1420*Morris Barry @ 327-8586
W1423 Forthun Leslie © 326-4521
W1426*Denny Velma J 328-7316
wi429 Jumner Wendy
W1430*Fontana Kathy L 326-7226
No Return
N WALNUT ST INTERSECTS
W1503 Koentopp T 328-4137
W1503 <sup>1</sup> / <sub>2</sub> *Rankka K
W1506 Apartments
1 Vacant
1b*Vales G
2*Rourker R 327-1234
3 Arnold R 325-5732
4 Caldwell H L 327-6578
W1509*Cade Mark 326-5521
Lynch Hildagard @ 327-8720
W1511 Hecker
W1513*Calloway Helen 326-6029
W1515*Hoskins Regina
W1517 Marshall T 326-9274
W1518 Kelly Lynn Apartments
A Eastling Dorothy M 327-7559
B Kiphart Edna H 328-8780
D*Williams Lee 326-9409
E Vacant
F Hart Michl A
G Vacant
H Vacant
11 Vacant

-

Target Street Cross Street  $\checkmark$ 

<u>Source</u> Polk City Directory

#### N NORMANDIE ST 1975

	901
NORMANDIE ST N (NORTHWEST)	
FROM SP RR TRACKS 2 WEST O	)F
N DIVISION ST	
TID CODE const	
ZIP CODE 99201	
W CATALDO AV INTERSECTS	
N1004 Van Stappen Caroline Mrs ©	
328-3393 N1005 Vacant	
N1008 + Bushnall Ciala	
N1008 * Bushnell Cindy	
N1011 Ernie's Auto Repair 327-6320 N1012 * Martello Timothy A	
N1012 Marteno Timothy A N1016 + Flodin John B	
N1018 No Return	
N1022 Toby's Body & Fender reprs	
325-5504	
N1111 * Davis Dallas @ 328-7718	
WIIII Davis Danas @ 520-1/16	
	17
W BOONE AV INTERSECTS	17
N1311 No Return	
N1311½ Vacant	
N1317 No Return	
N1317½ Vacant	
N1319 Cleveland Lorraine	
N13191/2 Boileau Paul J	
N1321 * Blodgett May W 326,1007	
N1335 Kinder Hubert J @ 328-0312	
N1335 Kinder Hubert J @ 328-0312 W SINTO AV INTERSECTS	
N1410 City Central Garage 456-2690	
City Serv & Equip 456-2690	
N1414 City Sewer Div 456-3879	
N1423 City Engs (Constn Field Ofc)	
456-4390	
N1424 City Stores Div 456-3896	
N1428 City Radio Communication &	
Electronics 456-3859	
N1431 City Eng (Field Ofc Operations)	
456-4390	
N1433 City Street Dept 456-4342	
ZIP CODE 99205	
W MISSION AV INTERSECTS	
W AUGUSTA AV INTERSECTS	
N1703 Thibault Alphonse J @ 328-5334	
N1704 Anderson Bob R © 328-5465	
N1709 Hudlow Roger P 327-6820 * Stone Richd A 325-2789	
*Stone Richd A 325-2789	
N1711 * Materi David M 326-6518	
N1714 Hamel Ronald J @ 328-2116	
N1717 Chrysler Milburn T @ 328-4924	
N1718 Markoskie Steven 326-6857 N1719 Vacant	
N171016 The D Lt D 000 0000	
N1719 <sup>1</sup> / <sub>2</sub> Thomas Robt D 326-3289	
N1723 Vacant	
N1724 Engdahl Lincoln K © 328-8713 N1728 Evenson Gerald A Rev	
141120 Evenson Geraid A Rev	
	51
W NORA AV INTERSECTS	01
N1803 Normandie Place boarding hse	
327-7105	
Ryan Rocky	
Searle Anna M Mrs @ 327-7105	
N1809 Normandie Place Annex	
N1811 Newberg Gordon K 325-5131	
N1814 * Tunison P	
*Lynch M 327-8497	
N1819   Evans Geo	
N1822 Farline Louis © 328-5359 W INDIANA AV INTERSECTS	
W INDIANA AV INTERSECTS	
W SHANNON AV INTERSECTS	
N2018 Regis Victor F @ 328-5137	
W KNOX AV INTERSECTS	
N2115 Smith Clarence A @ 328-7824	
W MANSFIELD AV INTERSECTS	
N2204 Vacant	
N2206 Vacant	
N2208 Vacant	
N2210★Dedmon M	

<u>Source</u>

Polk City Directory

### N NORMANDIE ST 1975

NORMANDIE ST-Contd N2210<sup>1</sup>/<sub>4</sub> Stinger N2217 Garrigan Joseph 327-1685 N2222 Ballard Clarence W @ 328-8070 W MONTGOMERY AV INTERSECTS N2304 No Return N2311 Crandell Millard A © 328-2158 W CARLISLE AV INTERSECTS N2403 Petruss Amelia E Mrs @ 327-1469 N2404 Vacant N2408 No Return N2411 Hintz Arnold C @ 327-1231 N2414 Ottmar Martha M Mrs © 327-7264 N2417 Decker Dennis L © 326-9215 N2418 Brown Ida P Mrs © 328-6758 N2423 \* Reed James E © 326-6503 N2424 Edwards Madge L © 327-7978 N2428 Hagg Wm 325-5467 N2429 Reid Wm R © 325-3863 N2435 Wilson Lester R @ 327-2418 N2436 \* Mc Donald Evalyn K Mrs @ 327-7604 W JACKSON AV INTERSECTS N2501 King Elton G © 328-2427 N2504 Osso Frank L © 327-6749 N2508 Powers Ruth E Mrs © N2511 Bremer Arth W © 327-6974 N2518 No Return N2523 Bradford Lowell C @ 326-6994 N2524 Lee Wm A 326-4359 N2527 Kelly Margt Mrs © 327-7443 N2528 Henderson J Gary © 327-4554 W YORK AV INTERSECTS N2603 Hansen Arth M © 328-8422 N2604 Hughes Frances T Mrs © 328-9809 N2607 Melis Donald R N2608 Styren Steven D 325-1889 N2611 James Herbert F © 327-6801 N2614 Rail Arth @ 327-9145 N2617 Holte Christian L @ 328-9278 N2618 \* Rules John @ 328-5408 N2615\* Rules John © 328-5408 N2624 Allen Leonard C © 327-6878 N2625 Demler Roy C © 327-5728 N2628 Silver Andrew P © 327-9176 N2631 Leuer Joseph © 327-7694 N2632 Bonin Frank L © 327-6925 N2635 ★ Peck Carren M © 328-7678 W BUCKEYE AV INTERSECTS W CLEVELAND AV INTERSECTS W WAVERLY PL INTERSECTS W PARK PL INTERSECTS 91 W EUCLID AV INTERSECTS N3107 \* Hannum Paul A @ 327-4705 N3116 Edwards Glenn @ 326-2811 N3122 Gargano Deanna C 327-5170 W CORA AV INTERSECTS N3315 Hutchins Theo R @ 328-7174 W GLASS AV INTERSECTS N3502 Fiskland Osmond A @ 327-8827 N3503 Richmond Aug C @ 327-3139 N3507 Peirone Julius A © 327-7124 N3508 \* Wheeler Saml J © 328-1625 N3511 Davis Opal M Mrs @ N3514 \* Severson Frank N3517 Grether Daniel E © 325-4159 N3518 Hughbanks Clarence E @ 326-3341 N3522 Perfetti Donna J @ 327-7984 N3523 Bro Chester V @ 327-8266 N3527 Stilson Guy L © 327-8785 N3528 Reagan Charles K © 325-9761 W GORDON AV INTERSECTS N3603 Wood Clyde W @ N3604 Grove Lily E Mrs @ 327-2339 N3607 Toll Fritz H @ 327-8036 N3608 Braun Nick A © 327-8055 N3611 Bishop Larry J © 328-9410 N3614 Kaiser Reuben E © 328-9410 N3617★Houghton James E © 328-6051 N3618 Christensen Robt E © 325-5182

N3621 Larkin Leonard J © 328-2005 N3624 Mertens Chris H © 327-3072 N3701★Bierig Rudy H © 325-3394 N3704 Vacant N3707 Barnes Frank @ 327-8024 N3708 Martin Clarence C @ 327.8619 N3711 Reuter Rudolph H @ 327.5112 N3714 \* Boger Wilbur G @ 327.1237 N3716 Halvorson Thos L @ 326-6967 N3717 Helpingstine Grace M @ 327-8793 Jones Ann L Mrs © 327-8793 N3721 Bickard Geo A © 327-1833 N3722\*Varnum Paul A W PROVIDENCE AV INTERSECTS N3803 Parry James B @ 325-9922 N3804 Wirch Adolph H @ 327-7805 N3808 Steffer Harold W @ 327-8768 N3813 Papst Robt J @ 325-5380 N3814 Barnett Asa L @ 327-8198 N3817 Worthy Marvin L @ 326-6849 N3818 Long Joseph N © 327-1690 N3823★Nelson R L 327-8130 N3824 Biallas Frank J @ 325-4229 N3828 Gilbertson Hilda Mrs © 327-8237 N3833 Olson Adelaide Mrs © 327-8455 N3834 Jackson Leslie A © 327-8046 97 W GARLAND AV INTERSECTS N3911 Jenkins Wm T © 328-6913 N3917 Brand Supply Co htg specialties 325-3593 Brand Wm T @ 328-1248 N3925 Martin James E 328-2847 W WALTON AV INTERSECTS N4003 \* Kohler Henry T @ 328-9582 N4009 Goddard Walter S @ 325-1437 N4017 Faulkner Ralph G @ 328-3911 N4023 Colwell Harry W © 327-9765 W LA CROSSE AV INTERSECTS N4103 Nevdahl Anfin T @ 328-5958 N4108 Husted Shirley N4111 Anderson Ruth R Mrs @ 328-2939 N4112★Wells Steven E 489-7433 N4117 Norman Duward O © 326-1167 N4118 Von Schrilt Alverda F Mrs © 487-4214 487.4214 N4123 Thompson Arnold A © 328-6204 N4124 Norman Gladys © N4128 Donahue Greg 487-6249 N4129 Poole Lillian Mrs © 328-0865 W ROCKWELL AV INTERSECTS N4203 Kelley Geo P © 328-6135 N4204 Gates Elmira A Mrs © 487-5973 N4207 Hall Erwill W © 328-6505 N4211 Redements Norma A Mrs © N4211 Beckemeier Norma A Mrs @ 328-8978 N4212 Vacant N4216 Kovac Steve L @ 489-9387 N4217 Lakewold Isabel A Mrs © 328-2995 N4223 Wuerch Jack T © 327-7691 N4224 Gerdes Francis J © 487-5358 N4228 Webster Kenneth W © 483-2195 W LONGFELLOW AV INTERSECTS 141 ZIP CODE 99208 W WELLESLEY AV INTERSECTS N4704 Moran Mark J © 325-1113 N4708 Brown Willard W © 327-8929 N4709 Sperling Wm A © 328-1733 N4714 Simonson James N © 326-2590 N4715 Birch Robt W © 326-0946 N4718 Gray Vernon D ⊚ N4721 Gormley Bernie L © 327-3738 N4724 Hoekstra Henry R © 328-2509 N4727 Dunham John N © 328-4591 N4728 \* Coffman Myrtle M Mrs © 328-7289 N4803 Nebergall Fred S © 328-1783 N4804 Rommel Martha S Mrs @ 328-3195 N4808 \* Botteen Raymond © 328-0458 N4809 Mead Sidney A © 328-8756 N4814 \* Laggart Mike N4815 Mc Coy Harry S @ 328-6095

N4818 \* Martini Tom

#### N NORMANDIE ST 1975

N4823 Tesarik John D @ 327-1774 N4824 Crouch Ralph W @ 328-2447 N4828★Larsen T C W WABASH AV INTERSECTS N4903 Asker Marie E Mrs @ 328-0695 N4904 Bowcutt Jack C @ 328-0557 N4907 Dillon Cecil R @ 328-4707 N4908 Flemming Ethel L Mrs @ 328-0668 N4911 Joy Daniel J @ 328-1337 N4914 \* Colegrove Amar @ 328-1140 N4917 Twedt Tilvan @ 326-1588 N4918 Newell Mary E Mrs @ 328-0940 N4923 Lamberson Betty E @ 328-2149 N4924 \* Jacobson Roy W @ 328-6699 N4927 Lee Robt B @ 328-4756 N4928 Gaston Mary G Mrs @ 327-2498 N5003 \* Burris Richd W 326-3671 N5004 Warren Mildred G Mrs @ 328-3697 N5007 Hogan Edw J @ 328-8563 N5008 Walsh Phil 326-6345 N5011 Hylton Norman E @ 328-0887 N5014 Jacobson Odin @ 327-6412 N5017 Cummings Margt B Mrs @ 325-3266 N5018 Meyers Margt L @ 326-4745 N5023 Walden Harry A @ 328-1217 N5027 No Return

W QUEEN AV INTERSECTS

139

W CENTRAL AV INTERSECTS N5909 Central Avenue Pumping Station N5912 Sciaccotti Frank E @ 487-3540 N5915 Materne Lucy Mrs @ 487-3454 N5922 Olcott Elwyn S @ 487-1827 N5929 Schultz Milford J @ 487-7643 N6002 Salokar Frank J @ 487-5418 N6005 \* Remmers Wayne E 484-4136 N6017 Vacant N6018 Clark Melvin O @ 487-6312 N6028 Pernsteiner Robt K 489-4998 W DALKE AV INTERSECTS N6107 Kosar Doris B O N6108 Johnson Ronald L @ 487-8143 N6111 Lockert Lionel R @ 487-8749 N6118 Vacant N6123 Kniefel Wilfred M @ 489-9202 N6124 Brannigan E E 487-7495 N6201 Costa Sally L Mrs O N6206 Smith Alf P @ 487-1191 N6207★Stearns Joe L N6212 Vacant W FRANCIS AV INTERSECTS

Target StreetCross Street

-

Source Polk City Directory

W MISSION AVE 1975
17 MISSION AV W (NORTHWEST) FROM N 1600 DIVISION WEST
MISSION AV W (NORTHWEST)
<ul> <li>113 State Dept Of Soc &amp; Health Serv (Blind Div) 456-4287</li> <li>115 State Dept Of Soc &amp; Health Serv (Investigation) 456-2766</li> </ul>
116 Cassis Thos V lwyr 326-0380 N ATLANTIC ST INTERSECTS W103 City Dept Of Traf Eng Alarm & Signal Div (Whse) 456-3878 W106 Nelson Building W106
100 Brewer Lumber Mills Inc 325-3226

Cross Street

-

101 Nelson Agencies Inc ins 328-4450
101 Nelson Investment real est 328-4450
103 Field Enterprises Educational
Corp (Br) encyclopedia 326-0363
104 Commercial Finance Co loans 327-3363
104 Manufacturers Acceptance Corp
coml loans 327-3363 204 Commerce Co Of Spokane ins
premium finance 327-3353
204 Compco Inc data serv 327-3353
206 American States Insurance Co 328-4100
W108 Office Building
Rooms
101 Vacant
105 Crawford & Co ins adj 326-1444 202 Unigard Insurance Group
326-1081
W115 City Dept Of Pub Safety (Traf Signs
& Markers Div) 456-4354 Asbestos Workers Union Local 82
328-5439
W120 Ace Syndicate Advertising 327-3212
Building & Construction Trades Council 327-1650
Sheet Metal Workers Union Local
212 327-2096
Carpenters Hall
Bakers & Confectionery Wkrs Intl Union Local No 74 326-0440
Boilermakers Union Local No 242
325-4429
Bricklayers Union Local No 3 326-0575
Carpenters Union Local No 98
326-0900 International Union Of Operating
Eng Local No 280 326-0777
Millwrights Local No 1862 326-0880
Packing House Union Local No 235 328-3300
Painters District Council No 54
327-3611 Painters Union Local No 269
327-7711
Pile Drivers Union Local No 2382 326-0880
Plasterers & Cement Masons Union
Local No 72 326-0575
Spokane District Council Of Carpenters 326-0880
Tile Terazzo & Marble Strs & Hlprs
Un Loc No 213 328-1769



-

WWISSION AVE 1975
N NORMANDIE ST INTERSECTS
W215 City Dept Of Pub Wks (Whse)
W222 Garden Court Building 327-3507
Rooms
10 True & Co real est 326-1743
15 Oil Heat Institute Of The Inland Empire 327-9519
15 Spokane Fuel Dealers Credit Assn crediting reporting 327-9519
15 Spokane Heating Oil Dealers Assn 327-9519
20 Inland Freight Traffic Service
traffic & trans management 328-1252
25 Hill & Hill Travel Service 327-7793
30 Milwaukee Road The 326-5565
40 American Road Insurance Co The (Br) 327-1553
40 Ford Motor Credit Co finance 328-0071
101 U S N Recruiting Sta 456-4606
110 Hartford Insurance Group 328-9000
113 State Probation & Parole Ofc (Eastern Region Ofc) 456-3290
114 Argonaut Insurance Co workmens compensation 328-5000
115 Vacant

Cross Street

-

Source Polk City Directory

_	
	MISSION AV-Contd
	116 Potlatch Corp (Lockdeck Div) 455-4260
	118 Plumbing & Mechical Contr Of
	Wash (East Reg Ofc) plmb contra 326-0181
	118 Spokane Mechanical Contractors
	Assn 326-0181
	120 Potlatch Corp (Wood Products Div) logging 326-3653
	122 Potlatch Corp (Plywood Div) 455-4250
	201 Potlatch Corp (Wood Prod
	Western Div) ins 455-4280 14 Vacant
	216 United States Fidelity &
	Guaranty Co 327-4431
	21 Potlatch Corp (Cedar Prod)
	455-4277
	224 Vacant
	226 Potlatch Corp (Lbr Whol Div) 326-5200
	230 Monarch Life Insurance Co 328-1460
	233 Conference Room
	235 Cutler-Hammer Inc elec equip & sup 326-1610
	236 General Electric Credit Corp 328-8010
	240 Solar Enterprises mining 327-2424
	240 Giant Minerals Corp mining co 327-2424
	240 Wesco Securities Co Inc 327-2424
	242 Norweco Inc rents wldg equip 327-1547
	244 Vacant
	245 Motorola Communication &
	Electronics Inc 325-4517
	248 Vacant
	N CALISPEL ST INTERSECTS
	W300 State Work Incentive Program 456-2750
	N WASHINGTON ST INTERSECTS

#### W MISSION AVE 1975

N CEDAR ST INTERSECTS W1403 Biallas P L 326-3026 Clemetson Beatrice L 328-8952 W1404 Vacant W1410 \* Putnam Kip E W1411 Miller Lillian A Mrs 486-2369 W1414 Withrow Andrew J @ 328-1396 W1419 Mann John G @ 328-3435 W1420 Jones Jackie R @ 328-5024 W1423 Tonasket Tony W1426 Wentworth Dora D Mrs 328-5333 \*Meverden C M W1429★Sutton Kevin \*Staley Karen \*Broderson Hugh W1430 # Jackson Gayle Wagner Jenny Mrs 326-5864 N WALNUT ST INTERSECTS W1503 Dougherty Anthony 327-5638 ★ Balsmeyer Randall 325-2272 W1506 Apartments 1 Peck C M 2\* Holzer John 3\*Beck A I 4 Caldwell H L 327-6578 W1509 \* Johnson Peter J 327-6203 Lynch Hildagard @ 328-0437 W1511 Vacant W15111% Vacant W1517 \* Turming-Rob Geo W1518 Kelly Lynn Apartments A Jones Louis 326-6647 B\*Kiphart Edna H 328-8780 C\*Mason Kirk D Smith Richd W 325-5667 E#Hahn Donald F\*Mc Cracken John G\*Cowan Paul H Pilants Dwain A W1523 \* Carle T O

# Source

Polk City Directory

### N NORMANDIE ST 1970

N NORWANDIE 31 13	910
NORMANDIE ST N (NORTHWEST)	901
FROM SP RR TRACKS 2 WEST	OF
N DIVISION ST	
ZIP CODE 99201	
W CATALDO AV INTERSECTS	
N902 Browns Furniture Hospital repr FA5-9794	
N917 Vacant	
N1004 Van Stappen Caroline Mrs 💿	
FA8-8393	
N1005 Johnson June J Mrs @ FA8-976	53
N1008 Angus Alta M © FA8-1773	
N1011 Ernie's Auto Repair FA7-6320 N1012 Varvel Betty D Mrs	
N1016 Wilson Ralph G FA8-4157	
N1018 Vacant	
N1022 Toby's Body & Fender reprs	
FA5-5504	
N1111 Smolak John M © FA8-7989	
W BOONE AV INTERSECTS	17
N1311 Riddle Jeffrey S FA6-3580	
N1311½ Vaughn Robt	
N1317 Amunrud Reuben G FA6-9246	
Wehmeyer Joseph B FA7-8416	
N1319 Vacant	
N1321 Collicott Michl A N1325 Vacant	
N1331 Greer Douglas R FA6-2924	
N1335 Kinder Hubert J @ FA8-0312	
W SINTO AV INTERSECTS	
N1410 City Central Garage MA4-4341	
City Serv & Emin MA4.4341	
N1414 City Sewer Div MA4-4341 N1424 City Stores Div MA4-4341	
N1428 City Radio Communication &	
Electronics MA4-4341	
N1429 City Engs Constn Field Ofc	
MA4-4341	
N1431 City Eng (Field Ofc Operations)	
MA4-4341 N1433 City Street Dept MA4-4341	
ZIP CODE 99205	
W MISSION AV INTERSECTS	
W AUGUSTA AV INTERSECTS	
N1703 Thibault Alphonse J @ FA8-5334	
N1704 Anderson Bob R   FA8-5465 N1709 Johns Robt N FA7-5107	
Vacant	
N1711 Vacant	
Floyd Clifford V FA6-1238	
N1714 Baker Dwight E	
N1717 Chrysler Milburn T © FA8-4924	
N1718 Cobb Charles H FA7-2218 N1719 Marshall James E FA7-3943	
N1719½ Thomas Robt D FA6-3289	
N1723 Grandstaff J D FA8-9866	
N1724 Engdahl Lincoln K  FA8-8713	
N1728 Bell Myrna J Rev WA4-3306	
W NORA AV INTERSECTS	51
N1803 Normandie Place boarding lise	
FA7-7105	
Searle Anna M Mrs @ FA7-7105	
N1809 Normandie Place (Annex) FA7-710	5
N1811 Newberg Gordon K	
Peck Clara A Mrs © FA5-4387	
N1819 Evans Geo	
N1822 Farline Louis	
W INDIANA AV INTERSECTS	
W SHANNON AV INTERSECTS	
***	1

4647791.5 Page: A96

N2018 Regis Victor F © FA8-5137	_
W KNOX AV INTERSECTS	
N2115 Smith Clarence A © FA8-7824	
W MANSFIELD AV INTERSECTS	
N2210 Anderson Susan E	
N2210 <sup>1</sup> / <sub>2</sub> Olson John E	
N2217 Porter Robt D © FA8-5581	
N2222 Ballard Clarence W  FA8-8070	
W MONTGOMERY AV INTERSECTS	
N2304 Herron Frank H Jr   FA7-1321	~ ~
N2311 Mellinger Vera E Mrs © FA7-22 W CARLISLE AV INTERSECTS	01
N2403 Petruss Amelia E Mrs © FA7-14	00
N2404 Costello Louis © FA7-6753	69
N2408 Mac Pherson Duncan A	
FA5-4958	
N2411 Hintz Arnold C © FA7-1231	
N2414 Ottmar Martha M Mrs @ FA7-72	264
N2417 De Boer Robt A FA6-3627	
N2418 Brown Carl L  FA8-6758	
N2423 Vacant	
N2424 Avey Ida Mrs © FA7-1466	
N2428 Hagg Willem © FA7-4674	
N2429 Reed Wm © FA5-3863	
N2435 Carpenter Gene C © FA7-2125	
N2436 Mc Donald Evalyn K Mrs ©	
FA7-7604	
	4.0
W JACKSON AV INTERSECTS	63
N2501 Turk Wm @ FA5-3135	
N2504 Osso Frank L @ FA7-6749	
N2508 Powers Ruth E Mrs © FA5-2194	
N2511 Bremer Arth W @ FA7-6974	
N2514 Johnson Leslie C  FA5-1870	
N2517 Lind Owen G   FA5-0036	
N2518 Evans Edwin G 💿 FA6-1909	
N2523 Bradford Lowell C   FA7-6994	
N2524 Richie's Beauty Salon FA7-6360	
Richardson Ralph C © FA7-6360	
N2527 Kelly Margt C Mrs   FA7-7443	
N2528 Henderson J Garry © FA7-4554	
W YORK AV INTERSECTS	

Т	ar	q	et	Str	eet
		-			

#### N NORMANDIE ST 1970

THE TEN THE PRODUCED N2603 Hansen Arth M © FA5-9726 N2604 Baldwin James M © FA7-1666 N2607 Melis Don R 🔘 N2608 Kordask Terrance R FA6-9215 N2611 James Herbert F @ FA7-6801 N2614 Rail Arth @ FA7-9145 N2617 Holte Christian L @ FA8-9278 N2618 Carlson Carl W @ FA8-2758 N2624 Allen Leonard C © FA7-6878 N2625 Demler Roy C 

FA7-5728 N2628 Silver Andrew P @ FA7-9176 N2631 Leuer Joseph @ FA7-7694 N2632 Bonin Jim G Mrs @ FA7-6925 N2635 Anderson D W BUCKEYE AV INTERSECTS W CLEVELAND AV INTERSECTS W WAVERLY PL INTERSECTS W PARK PL INTERSECTS 91 W EUCLID AV INTERSECTS N3107 White Charles W O FA7-5261 N3122 Gargano Deanna C Mrs 💿 W CORA AV INTERSECTS N3315 Hutchins Theo R 
 FA8-7174 W GLASS AV INTERSECTS N3502 Fiskland Osmond A @ FA7-8827 N3503 Richmond Aug C 

FA7-3139 N3507 Peirone Julius A @ FA7-7124 N3508 Gefert Adolph @ FA7-7915 N3511 Davis Opal M Mrs FA6-9494 N3514 Fisher I Lee FA7-7395 N3517 Grether Danl E @ FA5-4159 N3518 Hughbanks Clarence E 
FA6-3341 N3522 Perfetti Donna J @ FA7-7984 N3523 Bro Chester V 
 FA7-8266 N3527 Stilson Guy L 

FA7-8785 N3528 Reagan Charles K 
 FA5-9761 W GORDON AV INTERSECTS N3603 Wood Clyde W (2010) N3604 Grove Lily Mrs O FA7-2339

91

-

Cross Street  $\checkmark$ 

<u>Source</u> Polk City Directory

	_
NORMANDIE ST-Contd	
N3607 Toll Fritz H @ FA7-8036	
N3608 Braun Nick A @ FA7-8055	
N3611 Vacant	
N3614 Kaiser Reuben E © FA8-8410	
N3617 Korling Fred C   FA7-2530	
N3618 Christensen Robt E ©	
N3621 Vacant	
N3624 Mertens Chris H © FA7-3072	
N3701 Kemp Julia Mrs © FA7-8269	
N3704 Coolbaugh Gena M Mrs © FA7-8226	5
N3707 Barnes Frank © FA7-8024	
N3708 Martin Clarence C © FA7-8619	
N3711 Sandberg Tracy H © FA5-1296	
N3714 Lake Harry W @ FA7-8365	
N3716 Richter Geo @ FA7-8297	
N3717 Jones Ann L Mrs @ FA7-8793	
N3721 Bickard Geo A @ FA7-1833	
N3722 Warnum Paul A @ FA5-2366	
W PROVIDENCE AV INTERSECTS	
N3803 Parry James B   FA5-9922	
N3804 Wirch Adolph H © FA7-7805	
N3808 Steffer Harold W © FA7-8768	
N3813 Papst Robt J © FA5-5380	
N3814 Barnett Asa L © FA7-8198	
N3817 Herman Paul F   FA7-4515	
N3818 Rasler Verne N @ FA5-3778	
N3823 Nelson Ralph L © FA7-8130	
N3824 Biallas Frank J @ FA7-7855	
N3828 Gilbertson Carl E © FA7-8237	
N3833 Olson Adelaide Mrs @ FA7-8455	
N3834 Jackson Leslie A © FA7-8046	
9	7
W GARLAND AV INTERSECTS	
N3911 Jenkins Wm T   FA8-6913	
N3917 Brand Supply Co htg specialties	
FA5-3593	
Brand Wm T © FA8-1248	
N3925 Martin James E  FA8-2847	
W WALTON AV INTERSECTS	

-

N4003 Rowe Bonnie Mrs O FA8-9582
N4009 Goddard Walt S FA5-1437
N4017 Faulkner Ralph G © FA8-3911
N4023 Colwell Harry W @ FA7-6973
N4027 Tendziegolski Angeline Mrs ©
FA8-4986
W LA CROSSE AV INTERSECTS
N4103 Simonson David © FA6-2722
N4108 Montgomery Carole
N4111 Martin David L @ FA6-0398
N4112 Vacant
N4117 Norman Duvard O S FA6-1167
N4118 Von Schrilt Alverda F Mrs 💿
HU7-4214
N4123 Thompson Arnold A © FA8-6204
N4124 Pearson Albert H @ HU7-2118
N4128 Pryor Frank M @ HU7-6287
N4129 Poole Lillian Mrs © FA8-0865
W ROCKWELL AV INTERSECTS
N4203 Kelley Geo P  FA8-6135
N4204 Gates Elmira A Mrs @ HU7-5973
N4207 Hall Erwill W © FA8-6505 N4211 Beckemeier Norma L Mrs ©
FA8-8978
N4212 Vacant
N4212 Vacant N4216 Kovac Steven L   HU9-9387
N4217 Lakewold Isabel A Mrs © FA8-2995
N4223 Wuerch John T @ FA7-7691
N4224 Gerdes Francis J @ HU7-5358
N4228 Webster Kenneth W   HU3-2195
W LONGFELLOW AV INTERSECTS
1 201101 2-1-1
141
ZIP CODE 99208
W WELLESLEY AV INTERSECTS
N4704 Marwin Products mfrs agts
FA8-1147
Nelson Walter I © FA8-1147
N4708 Brown Willard W  FA7-8929
N4709 Sperling Wm A  FA8-1733
N4714 Simonson James N  FA6-2590
N4715 Birch Robt W © FA6-0946
N4718 Gray Vernon D © FA8-6529
N4721 Gormley Bernie L © FA7-3738

Source Polk City Directory

#### N NORMANDIE ST 1970

N4724 Weatherman Earl C 
 FA6-2175 N4727 Mc Macken Barbara L Mrs © FA8-4591 N4728 Aagard Elmo H @ FA8-8596 N4803 Nebergall Fred S @ FA8-1783 N4804 Rommel Martha S Mrs @ FA8-3195 N4808 Miller Theo W @ FA8-8318 N4809 Mead Sidney A © FA8-8756 N4814 Lien Danl R FA6-1287 N4815 Mc Coy Harry S @ FA8-6095 N4818 Heslin Edw E @ FA8-5065 N4823 Tesarik John D @ FA7-1774 N4824 Crouch Ralph W © FA8-2447 N4828 Larsen Thorvald C © FA8-8285 W WABASH AV INTERSECTS N4903 Asker Wm N @ FA8-0695 N4904 Bowcutt Jack C @ FA8-0557 N4907 Dillon Cecil R @ FA8-4707 N4908 Flemming Ethel L Mrs @ FA8-0668 N4911 Joy Daniel J @ FA8-1337 N4914 Fitzgerald Phoebe Mrs @ FA6-1018 N4917 Vacant N4918 Newell Roy E @ FA8-0940 N4923 Darrah Otha D © FA8-9559 N4924 Jacobson Roy W @ FA8-6699 N4927 Lee Robt B @ FA8-4756 N4928 Gaston Mary G Mrs @ FA7-2498 N5003 Weaver Darlene M FA6-9309 N5004 Warren Eug F @ FA8-3697 N5007 Swanson Ida Mrs @ FA8-1696 N5008 Donahue Richd G @ FA8-6114 N5011 Hylton Norman E @ FA8-0887 N5014 Jacobson Odin @ FA7-6412 N5017 Cumming Margt B @ FA5-3266 N5018 Robinson Wm D @ FA8-2085 N5023 Walden Harry A © FA8-1217 N5027 King Le Roy J W QUEEN AV INTERSECTS 139 W CENTRAL AV INTERSECTS N5909 Central Avenue Pumping Station N5912 Sciaccotti Frank E @ HU7-3540 N5915 Materne Lucy Mrs © HU7-3454 N5922 Olcott Elwyn S @ HU7-1827 N5929 Schultz Milford J @ HU7-7643 N6002 Salokar Frank J @ HU7-5418 N6005 Maier Arth © N6017 Vacant N6018 Clark Melvin O @ HU7-6312 N6028 Estby Margt A Mrs @ HU9-4527 W DALKE AV INTERSECTS N6107 Jenkins Tillman A 💿 N6108 Johnson Ronald L @ HU7-8143 N6111 Lockert Lionel R @ HU7-8749 N6118 Norton Mabel C Mrs HU7-5132 N6123 Kniefel Wilfred M HU9-9202 N6124 Glascock Ronnie F N6201 Costa Angelo © HU7-3814 N6206 Smith Alf P @ HU7-1191 N6207 Mc Clain Robt L @ HU9-9388 N6212 Reasoner Ray A W FRANCIS AV INTERSECTS



Cross Street

-

W38 National Electrical Contractors Assn
organization FA7-9591
W48 Inland Empire Elec Training Trust
(Appr Program) FA8-8765
W50 Wabash Life Insurance Co FA8-4562
W55 Mission West Building TE8-2512
U S Dept Of Agrl (Fed Milk Mkt
Admn) FA8-2694
Rooms
101 North Pacific Insurance Co
FA6-3130
101 Northwestern National Insurance
Co FA6-3130
101 Oregon Automobile Insurance Co FA6-3130
102 Nationwide Insurance Co FA7-4454
106 State Dept Of Pub Asst Support
Collns Unit FA8-7180
108 State Employment Security Dept
(Tax Div) FA8-9810
109 Reserve Life Insurance Co
FA8-7571
115 Big Bros Of Spokane County Inc
orgn FA8-4789
116 Cassis Thos V lwyr FA6-0380
N ATLANTIC ST INTERSECTS
W103 City Dept Of Traf Eng Alarm &
Signal Div (Whse) MA4-4341
W106 Nelson Building
W106
100 Brewer Lumber Mills Inc
FA5-3226
101 Trans Atlas Corp FA8-5910
102 Pacific International Underwriters
Inc ins agcy FA5-4511 103 American States Insurance Co
FA8-9100
103 American States Life Insurance
201 Vacant
203 Batty & Forsgren accts FA8-9882
204 Nelson Agencies Inc ins FA8-4450
204 Nelson Investment real est
owners FA8-4450
205 Occidental Life Insurance Co Of
California FA8-0122



#### W MISSION AVE 1970

oamonna 1 /10-0144 W108 Office Building World Book Encyclopedia & Childcraft FA6-0363 W120 Building & Constn Trades Council Ne Wash & N Idaho FA7-1650 104 Manufacturers Acceptance Corp FA7-3363 105 Crawford & Co ins agcy FA6-1444 110 Commercial Finance Co FA7-3363 201 Field Enterprises Educational Corp FA6-0363 202 Unigard Insurance Group FA8-9800 W115 City Dept Of Pub Sfty (Traf Signs & Markers Div) MA4-4341 W120 Carpenters Hall Bakers & Confectionerv Wkrs Intl Union Local No 74 FA6-0440 Boilermakers Union Local No 242 FA5-4429 Bricklavers Union Local No 3 FA6-0575 Carpenters Union Local No 98 FA6-0900 International Union Of Operating Eng Local No 283 FA6-0777 Millwrights Local No 1862 FA6-0880 Packing House Union Local No 235 FA8-3300 Painters Union Local No 269 FA7-7711 Pile Drivers Union Local No 2382 FA6-0880 Plasterers & Cement Masons Union Local No 72 FA6-0575 Spokane District Council Of Carpenters FA6-0880 Tile Terazzo & Marble Strs & Hlprs Un Loc No 213 FA6-0575 N NORMANDIE ST INTERSECTS

<u>Target</u>	Street
$\checkmark$	

W215 City Dept Of Pub Wks (Whse)
MA4-4341
W222 Garden Court Building FA7-3507
Hill & Hill Travel Service FA7-7793
Rooms 10 True & Co real est FA6-1743
15 Oil Heat Institute Of The Inland
Empire FA7-9510
15 Spokane Fuel Dealers Credit Assn
FA7-9510
15 Spokane Heating Oil Dealers Assn
FA7-9510 20 Inland Freight Traffic Service
traffic & trans management
FA8-1252
30 Penn Mutual Life Insurance Co
FA8-4310
101 U S Bur Of Mines (Mineral
Resource Ofc) TE8-4611
110 Manufacturers Life Insurance Co FA6-1060
113 State Probation & Parole Ofc
(Eastern Region Ofc) FA8-5868
114 Argonaut Insurance Co workmens
compensation FA8-5000
115 Firemen's Fund Insurance Co FA8-6555
116 Bethlehem Steel Corp sls ofc
FA6-9200
118 Spokane Mechanical Contractors
Assn FA6-0181
120 Potlatch Forests Inc (Wood
Products Div) logging FA8-0261 122 Vacant
201 Banker's Life Of Nebraska
FA6-1234
208 Pacific Coast Securities Inc
208 Walter Co The business
counselors FA6-3600
214 Vacant
216 United States Fidelity &
Guaranty Co FA7-4431 220 California Western States Life
Insurance Co FA5-2501
224 College Life Insurance Co Of
America FA7-8348



226 Atlantic Richfield Co (Richfield
Div) oil sls ofc FA8-6670
230 Monarch Life Insurance Co
FA8-1460
233 Cutler-Hammer Inc elec equip &
sup FA6-1610
235 Van Dyk Arnold P acct
236 General Electric Credit Corp
FA7-2165
240 Solar Enterprises mining
FA7-2424
242 Bush F Miles acct FA5-2568
244 Tedrow Cline E mining eng
FA7-6684
245 Motorola Communications &
Electronics Inc FA5-4517
248 Vacant
250 American Road Insurance Co The
FA7-1553
250 Ford Motor Credit Co FA7-1553
N CALISPEL ST INTERSECTS
W300 State Youth Opportunity Center
FA8-9810
N WASHINGTON ST INTERSECTS
9
N CEDAR ST INTERSECTS
W1403 Clemetson Beatrice L 328-8952
Haspert Berenice E mus tchr
328-5301
W1404 Brown John S  FA8-5158
W1410 Abel Darrell
W1411 Galahan Jerry S
W1513 Vacant
W1414 Withrow Andrew J 328-1396
W1419 Mann John G © FA8-3435
W1420 Jones Keith M © FA6-0773
W1423 Cooper Ida O Mrs FA8-4142
W1426 Norman Jerome J FA5-4902

Cross Street

Source Polk City Directory

#### W MISSION AVE 1970

**MISSION AV—Contd** Wright Wm W1429 Praper Robt Tucker Charlene Taylor De Vern W Jr FA5-4753 W1430 Gates Gilbert H FA7-8241 Vacant Sweet Leroy J FA8-6549 N WALNUT ST INTERSECTS W1503 Hatch Geo F 🔘 W1506 Apartments 1 Lov Russell E 2 Young Ernest E FA8-8059 3 Bowerman Hilma Mrs FA8-8015 4 Straune Raymond C W1509 Camacho Beverly A Mrs Frv Dora Mrs FA7-7574 W1511 Anderson May J Mrs W15111/2 Vacant W1517 Marshall Joe S FA8-6863 W1518 Apartments A Bolon Ira 328-8551 **B** Vacant C Brutze Henry D Baldwin Ronna E Boale Lafayette FA8-2145 F Becker Wm H G Willsondt Gordon H Smith Norman N W1523 Umphenour Henry M @ FA8-2959 W1524 Bishop Clara A Mrs 

FA8-6197 W1526 Bishop Robt C @ N MAPLE ST INTERSECTS

-

905
NORMANDIE ST N (NORTHWEST)-FROM
SIRR TRACKS 2 WEST OF N
DIVISION
902 VACANT
N902 SMITH-NIELSEN EQUIPMENT CO
SAW GRINDERS FA8-6680
N9II VACANT
N917 VACANT NI004 VAN STAPPEN CAROLINE MRS .
FA8-1287
1005 JOHNSON JUNE J MRS .
FA8-9763
N1008 ANGUS ALTA M . FA8-1773
1011 ERNIE S AUTO REPAIR FA7-6320
NI012 GOVEA MARGT MRS FAB-1709
NI016 WILSON RALPH G FA8-4157
N1018 ROTHWELL JESSE W FA6-1536
1022 TOBY'S BODY & FENDER REPRS
FAS-S504
NIIO8 VACANT NIIII SMOLAK JOHN M © FA8-7989
NIIII SMULAK JUNN M & PAG-1989
17
N1311 BARNES A WAYNE FA8-4061
NUSSBAUM CHRISTINE TA7-3057
N1317 SWEET JOE O FA7-4531
WEHMEYER JOSEPH 8 FA7-8416
N1319 WILLIAMS GED
NI321 AMUNRUD REUBEN
N1325 VACANT N1331 STICKELMEYER MARY L MRS
FA7-3906
N1335 KINDER HUBERT J • FA8-0312
N1410 CITY CENTRAL GARAGE
MA4-4341
CITY SERV & EQUIP MA4-4341
N1414 CITY SEWER DIV MA4-4341
N1424 CITY STORES OIV MA4-4341 N1428 CITY RADIO COMMUNICATION &
ELECTRONICS MA4-4341
N1429 CITY ENGS CONSTN FIELD OFC
MA4-4341
N1431 CITY ENG (FIELD DEC
OPERATIONS) MA4-4341
N1433 CITY STREET DEPT MA4-4341
ZIP CODE 99,205
W MISSION AV INTERSECTS
N1623 MC GOWAN LEO H • FA8-6669 N1627 SPPAGUE S T MPS FA8-2788
N1703 THIBAULT ALPHONSE J .
FA8-5334

N1704 ANDERSON ROST R . FA8-S465
N1709 WALSH RYAN P FA7-7548
NIT11 MC MASTER SAML P FA5-0839
RITTER EOW
N1714 MILLER MADELINE G MRS .
FA8-4674
NI717 CHRYSLER MILBURN T .
FA8-4924
N1718 FROST TERRY M • FA7-6190
NI719 PROVINSAL JOHN S
N1719% THOMAS ROBT D
N1723 GRANOSTAFF JESSE 0 •
FA8-9866
N1724 ENGOAHL ANNA D MRS .
FA8-8713
N1728 CALAPP QUENTIN REV FA8-5911
51
W NORA AV INTERSECTS
NI803 NORMANDIE PLACE SOAROING
HSE FA7-7105
SEARLE ANNA M MRS .
FA7-7105
N1811 NEWBERG GORDON K . FA5-S131
N1814 VACANT
OLSON WALTER 8 • FA8-4413
N1819 EVANS GEO
FARQUHARSON MARGT A MRS
FA6-1649
N1822 FARLINE LOUIS . FA8-5359
N1908 VACANT
N2018 REGIS VICTOR F • FA8-5137
W KNOX AV INTERSECTS
N2115 NO RETURN W MANSFIELO AV INTERSECTS
N22IO SCHMITT WM H
N2210% VACANT
N2217 DAHL JOSEPH M .
N2222 BALLARD CLARENCE W .
FA8-8070
W MONTGOMERY AV INTERSECTS
N2304 HEPRON FRANK H JR
FA7-1321
•

Targ	get	Str	eet
_			

N2311 MELLINGER VERA E MRS .
FA7-2201
W CARLISLE AV INTERSECTS
N2403 PETRUSS AMELIA E MRS .
FA7-1469
N2404 COSTELLO LOUIS • FA7-6753
N2408 KENNEY JOHN F FA7-5050
N2411 HINTZ ARNOLO C • FA7-1231
N2414 OTTMAR MARTHA M MRS .
FA7-7264
N2417 NORTHRUP RAYMONO D FA7-4181
N2418 8ROWN CARL L . FA8-6758
N2423 JOLLEY DARRELL F FA7-8162
N2424 AVEY IDA MRS • FA7-1466
N2428 HAGG WILLEN . FA7-4674
N2429 COSTANZO PHILLIP F FA7-1795
N2435 CARPENTER GENE C . FA7-2125
N2436 MC DONALO EVALYN K MRS .
FA7-7604
63
N2SOI TURK WM • FAS-313S
N2504 0550 FRANK L . FA7-6749
N2SOB POWERS JAMES 8 . FAS-2194
N2S11 BREMER ARTH W . FA7-6974
N2S14 JOHNSON LESLIE C . FAS-1870
N2S17 WORTHY MARVIN L . FA8-3306
N2518 SUNWAY SOCIETY INC
SUNBATHING FA7-6884
SUTHERLIN W JAMES .
FA7-6884
N2S23 BRADFORD LOWELL C .
FA7-6994
N2S24 RICHIE'S BEAUTY SALON
FA7-6360
RICHARDSON RALPH C .
FA7-6360
N2527 KELLY CAMERON C . FA7-7443
N2528 MARTIN DONALO 8 FAS-3806
N2603 HANSEN ARTH M . FAS-9726
N2604 BALDWIN JAMES M . FA7-1666
N2607 POSSMAN EDNA A . FA7-8239
N2308 SCHULZ FRANK P FA8-4363

Target StreetCross Street

-

<u>Source</u> Polk City Directory

N2611 JAMES HERBERT F . FA7-6801
N2614 RAIL ARTH . FA7-9145
N2617 HOLTE CHRISTIAN L .
FA8-9278
N2618 CARLSON CARL W . FA8-2758
N2624 ALLEN LEONARD C . FA7-6878
N2625 DEMLER ROY C . FA7-5728
N2628 SILVER ANDREW P . FA7-9176
N2631 LEUER JOSEPH . FA7-7694
N2632 BONIN FRANK L . FA7-6925
N2635 GOETTEL AUG H . FA7-6901
W PARK PL INTERSECTS
W EUCLIO AV INTERSECTS
91
W EUCLID AV INTERSECTS
N3107 WHITE CHARLES W . FA7-5261
N3I16 LEE MARGT S MRS FA5-5901
N3122 TILLEY MARVIN FAS-0024
W CORA AV INTERSECTS
N331S HUTCHINS THED R . FA8-7174
W GLASS AV INTERSECTS
N3502 FISKLANO OSMONO A .
FA7-8827
N3503 RICHMONO AUG C . FA7-3139
N3507 PEIRONE JULIUS A • FA7-7124
N3SOB GEFEPT ADOLPH • FA7-7915
N3511 KIEHN THOS 0 • FA7-9840
N3514 FISHER I LEE FA7-7395
N3S17 GRETHER DANIEL E • FA5-4159
N3518 JOHNSON EOW M • FA5-2243
N3S22 PERFETTI GEO A • FA7-7984
N3523 8RO CHESTER V . FA7-8266
N3527 STILSON GUY L . FA7-8785
N3528 REAGAN CHARLES K • FA5-9761
W GORDON AV INTERSECTS N3603 WOOD CLYDE W • FA7-9798
N3604 TEAGAN JOHN H .
N3607 TOLL FRITZ H . FA7-8036
N3608 BRAUN NICK A @ FA7-8055
N3611 BRAOSHAW HOWARD V .
FA7-8460
FA1-0400

-

# N NORMANDIE ST 1967

N3614 KAISER REUBEN E . FA8-8410
N3617 KORLING FRED C . FA7-2530
N3618 CHRISTENSEN ROST E .
N3621 WARD LESLIE M FAS-9846
N3624 MERTENS CHRIS H . FA7-3072
N3701 KEMP JULIA MRS . FA7-8269
N3704 COOLBAUGH GENA M MRS .
FA7-8226
N3707 BARNES FRANK . FA7-8024
N3708 MARTIN CLARENCE C .
FA7-8619
N3711 KING THOS F . FA7-8227
N3714 LAKE HARRY W . FA7-8365
N3716 RICHTER GED • FA7-8297
N3717 HELPINGSTINE GRACE M .
FA7-8793
JONES ANN L MRS . FA7-8793
N3721 81CKARD GEO A • FA7-1833 N3722 MC GREEVY RICHO FA7-3498
N3803 WHALEN MORRIS J @ FA8-5842
N3804 WIRCH ADDLPH H @ FA7-7805
N3808 STEFFER HAROLO W . FA7-8768
N3813 NO RETURN
N3814 BARNETT ASA L . FA7-8198
N3817 HERMAN PAUL F . FA7-4515
N3818 PAPST ROST J . FA5-S380
N3823 NELSON RALPH L . FA7-8130
N3824 BIALLAS FRANK J . FA7-7855
N3828 GILBERTSON CARL E .
FA7-8237
N3833 OLSON ADELAIDE MRS .
FA7-8455
N3834 JACKSON LESLIE A . FA7-8046
GARLAND AV INTERSECTS
97
N3911 JENKINS WM T . FA8-6913
N3917 BRANDS SUPPLY CO HTG
SPECIALTIES FAS-3593
BRAND WM T + FA8-1248
N3925 MARTIN JAMES E FA8-2847
N4003 KUWE BUNNIE MRS & FAG-9302

4647791.5 Page: A111

NORMANDIE ST N (NORTHWEST)
N4009 GDDDARO WALTER S . FA8-S246
N4017 YOUNG JAMES E FAS-0429
N4023 COLWELL HARRY W @ FA7-6973
N4027 TENDZIEZOLSKI ANGELINE MRS
• FA8-4986
N4103 DOUGLAS SILVER 8 MRS .
FA8-764S
N4111 MARTIN DAVID L . FA6-0398
N4112 GILBERT JOHN W HU7-3352
N4117 NORMAN OUWARD D . FA6-1167
N4118 VON SCHRILT ALVERDA F MRS .
HU7-4214
N4123 THOMPSON ARNOLO A .
FA8-6204
N4124 VACANT
N4128 VACANT
N4129 POOLE LILLIAN MRS .
FA8-086S
N4203 KELLEY GEO P . FA8-6135
N4203 KELLET GEO P & TAG-OLOS N4204 GATES ELMIRA A MRS .
HU7-S973
N4207 HALL ERWILL W . FA8-6505
N4211 BECKEMEIER NORMA A MRS .
FA8-8978
N4212 TILBURY GRACE M MRS .
HU7-9279
N4216 KDVAC STEVE L . HU3-6959
N4217 LAKEWOLD CLAYTON L .
FA8-2995
N4223 OLSON GEO J .
N4224 GEROES FRANCIS J . HU7-S358
N4228 WE8STER KENNETH W
HU3-2195
W LONGFELLOW INTERSECTS
141
ZIP CODE 99208

-

N4704 MARWIN PRODUCTS MERS AGTS
FA8-1147
NELSON WALTER I . FA8-1147
N4708 TACKMAN HERMAN C . FA8-4737
N4709 SPERLING WM A . FA8-1733
N4714 CARLSON AXEL . FA5-S479
N4715 BIRCH ROBT W . FA6-0946
N4718 GRAY VERNON D . FA8-6529
N4721 GORMLEY SERNIE L . FA7-3738
N4724 STEELE ALBERT L . FA8-4344
N4727 HUNGERFORD ROME .
N4728 AAGARD ELMO H . FA8-8596
N4803 NEBERGALL FRED S . FA8-1783
N4804 ROMMEL MARTHA S MRS .
FA8-3195 N4808 MILLER THED W @ FA8-8318
N4808 MILLER THEO W . FA8-8318 N4809 MEAD SIDNEY A . FA8-8756
N4814 SEBERT LEONARO D FA7-9831
N4815 MC COY HARRY S . FA8-609S
N4818 HESLIN EOW E . FA8-5065
N4823 VACANT
N4824 CROUCH RALPH W . FA8-2447
N4828 LARSEN THORVALD C .
FA8-8285
N4903 ASKER WM N . FA8-0695
N4904 BOWCUTT JACK C . FA8-0557
N4907 DILLDN CECIL R • FA8-4707
N4908 FLEMMING ETHEL L MRS
FA8-0668
N4911 JOY DANIEL J . FA8-1337
N4914 FITZGERALO PHOE8E MRS .
FA8-5632
N4917 STRANTZ CAROL Y MRS .
FA8-9627
N4918 BEAULIER ARTH C FA8-9327
N4923 DARRAH OTHA O . FA8-9559
N4924 JACOBSON ROY W . FA8-6699
N4927 LEE ROST 8 . FA8-4756
N4928 GASTON MARY G MRS .
FA7-2498
N5003 VACANT
N5004 WARREN EUG F . FA8-3697
NS007 SWANSON IDA MRS . FA8+1696
N5008 DONAHUE RICHD G . FA8-6114
NS011 HYLTON NORMAN E . FA8-0887
N5014 JACOBSON COIN . FA7-6412

```
Target Street
```

<u>Cross Street</u> ✓ Source Polk City Directory

```
NS017 RENCEHAUSEN RAY L .
      FA8-3057
NS018 RD8INSON WM D . FA8-2085
NS023 WALDEN HARRY A . FA8-1217
NS027 KUNZ LE ROY J . FA8-6939
139
NS909 CENTRAL AVENUE PUMPING
      STATION
NS912 SCIACCOTTI FRANK E .
      HU7-3540
NS915 MATERNE LAFE J . HU7-3454
NS922 DLCOTT ELWYN S . HU7-1827
NS929 SCHULTZ MILFORD J .
      HU7-7643
N6002 SALOKAR FRANK J . HU7-S418
N6005 MAIER ARTH .
N6017 ODUTRE HANNAH R MRS .
N6018 CLARK MELVIN D . HU7-6312
N6028 KIMMET ROGER
---- W DALKE AV INTERSECTS
N6103 VACANT
N6107 VACANT
N6108 VACANT
N6111 LDCKERT LIONEL R . HU7-8749
N6118 NDRTON MABEL C MRS .
N6123 VACANT
N6124 VACANT
N6201 CDSTA ANGELD . HU7-3814
N6206 SMITH ALF P . HU7-1191
N6207 HARRISON DAROLO . HU9-2079
N6211 JACO8SEN TEO S
N6212 WEIGLE RUTH E MRS .
       HU7-1163
N6225 VACANT
```

Target Street Cross Street ✓

-

<u>Source</u> Polk City Directory

W30 IRON WORKERS UNION LOCAL NO
14 FA8-8452
W32 UNITED STEELWORKERS OF
AMERICA LOCAL 329 FA8-4910
W34 ED'S HAIRCUTTING SHOP
FA7-8001
W36 INLAND ENPIRE ELECTRICAL
TRAINING TRUST COORDINATOR
APPR TRNING PROG FA8-8765
W38 NATIONAL ELECTRICAL
CONTRACTORS ASSN
ORGANIZATION FA7-9591
W48 INTERNATIONAL ASSOCIATION OF
MACH DIST LODGE 130 FA8-3860
INTERNATIONAL ASSOCIATION OF
MACH DIST LODGE 86
INTERNATIONAL ASSOCIATION OF
MACH OIST LODGE 942
WSO WABASH LIFE INSURANCE CO
FA8-4562
WSS UNDER CONSTN
N ATLANTIC INTERSECTS
W103 CITY DEPT OF TRAF ENG ALARM
& SIGNAL OIV (WHSE)
MA4-4341
W106 NELSON BUILDING
106 ROOMS
101 CRAWFORD & CO INS ADJ
FA6-1444
103 WESTERN PACIFIC INSURANCE
CO FA8-9100
201 COMMERICAL CREDIT CORP
FA8-2231
203 BATTY & FORSGREN ACCTS
FA8-9882
204 NELSON AGENCIES INC INS
FA8-4450
204 NELSON INVESTMENT REAL
EST OWNERS FA8-4450
205 OCCIDENTAL LIFE INSURANCE
CO OF CALIFORNIA
FA8-0122
W108 FIELD ENTERPRISES
EDUCATIONAL CORP FA6-0363
MANUFACTURERS ACCEPTANCE
CORP FINANCE CO FA7-3363
NORTHWESTERN MUTUAL
INSURANCE CO OF SEATTLE
FIRE & CASUALTY

```
Target Street
✓
```

Cross Street

-

W115	CITY DEPT OF PUS SETY (TRAF
	SIGNS & MARKERS DIV)
	MA4-4341
W120	CARPENTERS HALL
	BAKERS & CONFECTIONERY WKS
	INTL UNION LOCAL NO 74
	FA6-0440
	BOILERMAKERS UNION LOCAL NO
	242 FA5-4429
	BRICKLAYERS UNION LOCAL NO 3
	FA6-0575
	CARPENTERS UNION LOCAL NO 98
	FA6-0900
	INTERNATIONAL UNION OF
	OPERATING ENG LOCAL NO 283
	FA6-0777
	MILLWRIGHTS LOCAL NO 1862
	FA6-0880
	NORTH IDA-EASTERN WASH DIST
	CNCL L8R-SAWMILL WKRS
	FA8-2711
	PACKING HOUSE UNION LOCAL NO
	235 FA8-3300
	PAINTERS UNION LOCAL NO 269
	FA7+7711
	PILE ORIVERS UNION LOCAL NO
	2382 FA6-0880
	PLASTERERS & CEMENT MASONS
	UNION LOCAL NO 72 FA6-0575
	SPOKANE DISTRICT COUNCIL OF
<u>)</u>	CARPENTERS FA6-0880
	TILE TERAZZO & MARBLE STRS &
	HLPRS UN LOC NO 213
	FA6-0575
N	NORMANDIE INTERSECTS
W215	CITY DEPT OF PU8 WKS (WHSE)
A REPORT OF A	MA4-4341
W222	GARDEN COURT BUILDING
	FA7-3507
	HILL & HILL TRAVEL SERVICE
	FA7-7793

Cross Street

-

Source Polk City Directory

ROOMS
10 TRUE & CO REAL EST
FA6-1743
15 SPOKANE FUEL DEALERS
CREDIT ASSN CREDITING
REPORTING FA7-9510
15 SPOKANE HEATING DIL
DEALERS ASSN FA7-9511
20 INLAND FREIGHT TRAFFIC
SERVICE TRAFFIC & TRANS
MANAGEMENT FA8-1252
30 PENN MUTUAL LIFE INSURANCE
FA8-4310
101 US BUR OF MINES (MINERAL
RESOURCES OFC) TE8-3361
110 MANUFACTURERS LIFE
INSURANCE CD FA6-1060
113 STATE PROBATION & PAROLE OFC (EASTERN OIV)
FA8-S868
114 ARYONAUT INSURANCE CO
GENL FA8-5000
115 EDISON THOMAS A
INDUSTRIES DICTATING
MACHS FA8-1014
116 MOTOROLA COMMUNICATIONS &
ELECTRONICS INC FA5-4517
118 SPOKANE MECHANICAL
CONTRACTORS ASSN
FA6-0181
120 POTLATCH FORESTS INC
(WOOD PRODUCTS DIV)
122 INLAND INSURANCE INC INS
AGTS FA8-0331
220 CALIFORNIA WESTERN STATES
LIFE INSURANCE CO
FA5-2S01
226 ATLANTIC RICHFIELO CO (RICHFIELO DIV) OIL SLS
OFC FA8-6670 230 MONARCH LIFE INSURANCE CO
FA8-1460
233 CUTLER-HAMMER INC ELEC
ENG FA6-1610
236 AMERICAN ROAD INSURANCE
CO THE AUTO FA7-1553

```
Target Street
✓
```

Cross Street

-

Source Polk City Directory

236 FORD MOTOR CPEDIT CO
FINANCE CO FA7-1853
242 WADDELL & REED INC INV
OLRS FA7-1522
240 BUSH F MILES ACCT
FA5-2568
244 BANKERS LIFE NEBRASKA
FA6-1234
N CALISPEL INTERSECTS
W300 STATE YOUTH OPPORTUNITY
CENTER FA8-9810
WASHINGTON INTERSECTS
9
N CEDAR INTERSECTS
W1403 CLEMETSON BEATRICE L
W1404 BROWN JOHN S . FA8-5158
W1410 SISCO HARLEY . FA8-3540
W1411 VACANT
W1414 GORDON MARIAN MRS
W1419 MANN JOHN G . FA8-3435
W1420 BELDEN RALPH E .
W1423 COOPER IDA O MRS FA8-4142
W1426 OLSON MAXINE FA7-9714
DANIELS LOUISE K FA7-9464
W1429 SCHOENFELOT WM A JR
FA8-9356
HELZER RICHO
HOGAN DANL J FA5-1529
W1430 GATES GILBERT H FA7-8241
FRAZIER DOLLY MRS FA8-9366
VACANT
W1503 HATCH GED F .
W1S06 APARTMENTS
1 VANSANT RICHD L FA8-4842
2 YOUNG ERNEST E FA8-8059
3 GILLIAN SHERRY
4 ANDERSON BLANCHE L FA6-1668
W1509 COMACHO BEVERLY A MRS
WHALEN MICHL J
W1511 FRY JEAN FA7-7574
W1511% FRY DORA MRS MRS
WIS17 BINFORD DARLENE MRS
FA8-5287

#### N NORMANDIE ST 1964

1B-5 NORMANDIE NORTH (Northwest)-From SIRR tracks, 2 west of N Division 902 Middaugh Development Co tool mfrs FA8-6680 Smith-Nielsen Equip Co saw grinders FA8-6680 911 Vacant 917 Schweitzer John @ FA8-2395 W Cataldo av intersects 1004 VanStappen Caroline Mrs O FA8-1287 1005 Johnson June J Mrs 1008 Angus Alta M Mrs 

FA8-1773 1011 Ernie's Auto Repr FA7-6320 1012 Rankin Michl D FA8-0792 1016 Wilson Ralph G 
FA8-4157 1018 Rothwell Jesse 1022 Toby's Body & Fender reprs FA5-5504 1108 Nord Apartments Kew Russell FA6-0583 1111 Smolak John M @ FA8-7989 17 W Boone av intersects 1311 Wright Norma E Mrs 1311<sup>1</sup>/<sub>2</sub> Vacant 1317 Starr Lloyd FA7-3294 1317<sup>1</sup>/<sub>2</sub> Wehmeyer Joseph FA7-8416 1321 Ryan James 1325 Panter John H 1331 Dutcher Ray 1335 Kinder Hubert J 

FA8-0312 W Sinto intersects 1410 City Serv & Equip MA4-4341 1414 City Sewer Dept City Eng's Field Ofc-Constn Survey 1424 City Stores Div 1433 City Street Dept W Mission av intersects 1623 McGowan Leo H © FA8-6669 1627 Leaver Gary Huff Theo C FA7-3841 W Augusta av intersects 1703 Thibault Alphonse J 

FA8-5334 1704 Anderson Robt R 

FA8-5465 1709 Mott Alvaire Mrs FA5-4023 Bell Richd E FA8-5909 1711 Pickles John Spence Geo M 

FA8-7176 1714 Miller Madelene Mrs O FA8-467

### N NORMANDIE ST 1964

NORMANDIE N-Contd 1717 Chrysler Milburn T © FA8-4924 1718 Vacant 1719 Vacant 17191 Thomas Robt D 1723 Grandstaff Jesse D 
FA8-9291 1724 Engdahl Anna O Mrs 💿 FA8-8713 1728 Jenkinson Nettie O Mrs 💿 51 W Nora av intersects 1803-09 Normandie Place boarding hse FA7-7105 Searle Anna M Mrs 💿 FA7-7105 1811 Newberg Gordon K @ FA5-5131 1814 Foster Donald Olsen Walter B FA8-4413 1819 Evans Geo Singer M Patricia Mrs 1822 Farline Louis 
© FA8-5359 W Indiana av intersects 1908 Trimble Alice M Mrs 💿 FA7-7176 1916 Vacant 1922 Buchanan Bernice W Mrs . FA7-4953 W Shannon av intersects 2018 Regis Victor F 

FA8-5137 W Knox av intersects 2115 Smith Clarence A @ FA8-7824 W Mansfield av intersects 2210 Farris John FA6-1795 Priest Marie A Mrs 22101 Foster S Hale FA7-7307 2217 Dahl Joseph M 2222 Ballard Clarence W @ FA8-8070 W Montgomery av intersects 2304 Herron Frank H jr © FA7-1321 2311 Mellinger Vera E Mrs 💿 FA7-2201 W Carlisle av intersects

-

IN INORMANDIE 31 1904
2403 Petruss Dan © FA7-1469
2404 Costello Louis © FA7-6753
2408 Carter Paul W © FA8-0721
2411 Hintz Arnold C @ FA7-1231
2414 Ottmar Martha M Mrs ©
FA7-7264
2417 Northrup Raymond D FA7-4181
2418 Winstead Oren T © FA7-8851
2423 Gregerson Lee prod FA7-5775
2424 Avey Ida Mrs © FA7-1466
2428 Hagg Willen © FA7-4674
2429 Vacant
2435 Carpenter Gene C © FA7-2125
2436 McDonald Evalyn K Mrs 🛛
FA7-7604
63
W Jackson av intersects
2501 Turk Wm @ FA5-3135
2504 Osso Frank L @ FA7-6749
2508 Powers Jas B © FA5-2194
2511 Bremer Arth W © FA7-6974
2514 Johnson Leslie C © FA5-1870
2517 Worthy Marvin L @ FA8-3306
2518 Sunway Society Inc club
FA6-6884
Sutherlin Wm J © FA7-6884
2523 Bradford Lowell C   FA7-6994
2524 Richie's Beauty Salon FA7-6360
Richardson Ralph C @
FA7-6360
2527 Kelly Cameron C © FA7-7443
2528 No Return
W York av intersects
2603 Hansen Arth M © FA5-9726
2604 Shaw Gladys M Mrs ©
FA8-9365
2607 Rossman Edna A © FA8-3852
2608 Petersen June B © FA7-3911
2611 James Herbert F  FA7-6801
2614 Rail Arth @ FA7-9145
2617 Holte Christian L 💿
FA8-9278
2618 Carlson Carl W  FA8-2758
2624 Allen L Cleo © FA7-6878
2625 Demler Roy C @ FA7-5728
2628 Silver Andrew P © FA7-9176
2631 Leuer Jos @ FA7-7694
2632 Bonin Frank L @ FA7-6925
2635 Goettel Aug H © FA7-6901
W Buckeye av intersects
W Park pl intersects

ł	91
	W Euclid av intersects
	3107 White Chas W  intersects
l	3116 Vacant
ł	3122 Vacant
ł	W Courtland av intersects
I	3315 Hutchins Theo R
I	W Glass av intersects
I	3502 Fiskland Osmond A FA7-8827
ł	3503 Richmond Aug C   FA7-3139
I	3507 Peirone Julius A @ FA7-8697
1	3508 Gefert Adolph © FA7-7915
ł	3511 Kiehn Thos D © FA7-9840
I	3514 Speltz Karl W FA5-0477
ł	3517 Hamaker Mary E Mrs ©
	FA7-8682
	3518 Johnson Edw M © FA5-2243
	3522 Perfetti Geo A ⊚ FA7-7984
	3523 Bro Chester V @ FA7-8266
ł	3527 Stilson Guy L @ FA7-8785
	3528 Reagan Chas K © FA5-9761
	W Gordon av intersects
	3603 Stott Nellie M Mrs  FA7-8545
	3604 Teagan Jack H 💿
	3607 Toll Fritz H @ FA7-8036
	3608 Braun Nick © FA7-8055
	3611 Bradshaw Howard V © FA7-8460
	3614 Kaiser Reuben E © FA8-8410
	3617 Mackey Eva K Mrs 💿 FA6-1962
	Hoitink Wm C
100	Larson David G
	3618 Christensen Robt E  FA7-8602
	3621 Vacant
	3624 Mertens Chris H @ FA7-3072
	3701 Kemp Julia Mrs © FA7-8269
	3704 Coolbaugh Gena M Mrs © FA7-8226
1	3707 Barnes Frank © FA7-8024 3708 Martin Clarence C © FA7-8619
	3711 King Thos F @ FA7-8227
	3714 Lake Harry W © FA7-8365 3716 Richter Geo © FA7-8297
	3717 Jones Anna L Mrs © FA7-8793
	Helpingstine Grace M ©
1	FA7-8793
	3721 Bickard Geo A @ FA7-1833
	3722 Hill Richd H FA7-7017
	W Providence av intersects

N NORMANDIE 51 1964
3803 Whalen Morris J @ FA8-0860
3804 Wirch Adolph H   FA7-7805
3808 Steffer Harold W @ FA7-8768
3813 Papst Robt J 💿 FA5-5380
3814 Barnett Asa L © FA7-8198
3817 Herman Paul J © FA7-4515
3818 Rasler Verne N © FA5-3778
3823 Nelson Ralph L © FA7-8130
3824 Biallas Frank J © FA7-7855
3828 Gilbertson Carl E © FA7-8237
3833 Olson Adelaide Mrs 💿
FA7-8455
3834 Jackson Leslie A © FA7-8046 97
W Garland av intersects
3911 Jenkins Wm T © FA8-6913 3917 Brand Wm T © FA8-1248
3917 Brand will 1 @ FA8-1248 3925 Martin Jas E FA8-2847
W Walton av intersects
4003 İltz Howard H © FA5-3705
4009 Goddard Walter S @ FA8-5246
4017 Black
4023 Flint Jas A © FA8-6777
4027 Tendziegolski Angeline Mrs 💿
FA8-4986
W LaCrosse av intersects
4103 Douglas Silver B Mrs 🐵
FA8-7645
4108 Vacant
4111 Elixman Herman W 💿 FA8-2077
4112 Kolster Ralph E <sup>©</sup> HU9-4330
4117 Schur Byron E  FA8-4412
4118 VonSchrilt Geo E @ HU7-4214
4123 Thompson Arnold A @ FA8-6204
4124 Johnson Oscar C 💿 HU7-8839
4128 Vacant
4129 Poole Lillian Mrs © FA8-0865
W Rockwell av intersects
4203 Kelley Geo P  FA8-6135
4204 Gates Elmire A Mrs ⊚
HU7-5973 4207 Hall Erwill W © FA8-6505
4207 Hall Erwill w @ FA8-6505 4211 Beckemeier Norma L Mrs @
FA8-8978
4212 Tilbury Grace M Mrs @HU7-9279

#### N NORMANDIE ST 1964

4216 Kovac Steven L 

HU3-6959 4217 Lakewold Clayton L 

FA8-2995 4223 Olson Geo J 4224 Gerdes Francis J @ HU7-5358 4228 Webster Kenneth W @ HU3-2195 141 W Wellesley av intersects 4704 Marwin Products mfrs agts FA8-1147 Nelson Walter I @ FA8-1147 4708 Tackman Herman C 

FA8-4737 4709 Sperling Wm A @ FA8-1733 4714 Duncan Hazel F Mrs 

FA8-175' 4715 Birch Robt W @ FA6-0946 4718 Gray Vernon D @ FA8-6529 4721 Gormley Bernie L 

FA7-3738 4724 Steele Albert L 

FA8-4344 4727 Hungerford Rome 4728 Aagard Elmo H @ FA8-8596 4803 Nebergall Fred S @ FA8-1783 4804 Rommel Martha S Mrs 🔘 FA8-3195 4808 Miller Theo W @ FA8-8318 4809 Mead Sidney A @ FA8-8756 4814 Sebert Leonard D FA7-9831 4815 McCoy Harry S @ FA8-6095 4818 Heslin Edw E @ FA8-5065 4823 Erickson Dale E FA8-0144 4824 Crouch Ralph W @ FA8-2447 4828 Larsen Thorvald C 
FA8-8285 4903 Asker Wm N @ FA8-0695 4904 Bowcutt Jack C 
FA8-0557 4907 Dillon Cecil R 
FA8-4707 4908 Flemming Ethel Mrs O FA8-0668 4911 Joy Danl J 9 FA8-1337 4914 Fitzgerald Phoebe Mrs @ FA8-5632 4917 Strantz Carol Y Mrs @FA8-9627 4923 Joy Wm D 💿 4924 Jacobson Roy W 
FA8-6699 4927 Lee Robt B @ FA8-4756 4928 Gaston Mary G Mrs 
FA7-2498 W Wabash av intersects

```
Target Street
```

Source Polk City Directory

#### N NORMANDIE ST 1964

5003 Straube Vernie O 5004 Warren Eug F @ FA8-3697 5007 Swanson Geo O @ FA8-1696 5008 Donahue Richd G @ FA8-6114 5011 Hylton Norman E @ FA8-0887 5014 Jacobson Odin @ FA7-6412 5017 Rencehausen Ray L 

FA8-3057 5018 Robinson Wm D @ FA8-2085 5023 Walden Harry A @ FA8-1218 5027 Schroder Richd L @ FA8-4684 W Queen av intersects 139 W Central av intersects 5909 Central Av Pumping Sta 5915 Materne Lafe J @ HU7-3454 5922 Olcott Elwyn S @ HU7-1827 5929 Schultz Milford J @ HU7-7643 6002 Salokar Frank J @ HU7-5418 6005 Maiers Arth @ HU3-3668 6017 Doutre Hannah R Mrs 💿 HU7-7073 6018 Clark Melvin O @ HU7-6312 6028 McMillan Myrtle Mrs 💿 W Dalke av intersects 6103 Vacant 6107 Forbes Mary E Mrs HU3-6287 6108 Vacant 6111 Lockert Lionel R 

HU7-8749 6118 Norton Mabel C Mrs 6123 Koenig Wm C A @ HU3-1115 6124 Jackson 6201 Costa Angelo 
 HU7-3814 6206 Smith Alf P @ HU7-1191 6207 Vacant 6211 Jacobsen Ted 6212 Weigle Ruth E Mrs @ HU7-1163 6225 Kendrick Herbert S HU9-3641 W Francis av intersects

Cross Street

-

#### <u>Source</u>

Polk City Directory

	17 MISSION AVENUE WEST (Northwest) -From N 1600 Division west
	N Atlantic intersects 10 Independent Order of Foresters The FA5-2543
	12 Vacant
	16 Architectural Renderings & Drafting Serv FA7-2841
	Petek John Bldrs Inc contrs FA7-2841
	20 Vacant 22 Reynolds R J Tobacco Co FA8-3907
	24 State Employment Security Dept contribution div
	FA6-0661 26 Am Natl Ins Co (br) life & health FA8-2040
	30 Iron Workers Union No 14 FA8-8452
	32 Howser Agcy real est FA7-3363 Manufacturers Acceptance Corp FA7-3363
	34 Ed's Hair Cutting Shop FA7-8001 36 Internatl Assn of Mach-Dist
	Lodge No 130 FA8-3860 Internatl Assn of Mach Lodge
	No 942 FA8-3860 Internatl Assn of Mach Lodge No 86 FA8-3860
	38 Natl Elec Contrs Assn FA7-9591 48 Univac Div of Sperry Rand Corp
	business machs FA7-2233 50 House & Home Inc real est
	FA7-3374 103 City Dept of Traffic Engineering Alarm & Signal Div
	(whse) MA4-4341
	106 Nelson Building Rooms:
	101 Crawford & Co ins adjs FA6-1444
	103 Western Pac Inc Co FA8-9100 105 Clossin Leo P ins FA8-1022 201 Commercial Credit Corp FA8-2231
	203 Batty & Forsgren accts FA8-9882
	204 Nelson Agencies Inc ins FA8-4450
	Nelson Investment realest owners FA8-4450
	205 Occidental Life Ins Co of Calif FA8-0122
	Street continued 108 Nelson Building
	Rooms: 104 Ayer Ins Agcy Inc FA6-1281
	201 Field Enterprises Educational Corp FA6-0363
	205 Northwestern Mut of Seattle Ins Co FA6-1081
	Northwestern Security Ins Co FA6-1081
	Street continued 115 City Dept of Pub Safety-Traffic
	Signs & Marker Div MA4-4341 120 Carpenters Hall
	Bakers & Confy Wkrs Internati Union Local No 74
	FA6-0440
-	

✓

-

Boilermakers Union Local No 242 FA5-4429
Bricklayers Union Local No 3
FA6-0575
Carpenters Union Local No 98 FA6-0900
Hotel & Restr Emps Union
Local No 400 FA6-0644
Intl Union of Operating Engs Local No 83 FA6-0777
Millwrights Local No 1862 FA6-0880
North Idaho-Eastern Wash Dist
Council of Lbr & Sawmill
Wkrs FA8-2711
Spokane Dist Council of Carps FA6-0880
Packing House Union Local No
235 FA8-3300
Painters Union Local No 269 FA7-7711
Piledrivers Union Local No 2382 FA6-0880
Plasterers & Cement Masons
FA6-0575 N Normandie intersects
215 City Dept of Pub Wks whse
· MA4-4341
222 Garden Court Building
Manufacturers Life Ins Co
FA6-1060
Penn Mut Life Ins FA8-4310
Rooms:
118 Spokane Mechanical Contrs Assn FA6-0181
120 Am Oil Co-Spokane Dist Ofc
whol gas FA8-7391
122 Henry & Dinneen Inc (Ins Agts) FA8-0331
212 Waddell & Reed Inc-Prin
Undwrtrs of United Funds
inv securities FA7-1522
214 Bankers Life Nebraska ins FA6-1234
219 Am Road Ins Co The auto
finance FA7-1553
Ford Mtr Credit Co auto finance FA7-1553
221 Colorado Fuel & Iron Corp The
steel prods FA6-1533
222 True & Co bldg mgrs FA6-1743
State Div of Juvenile
Rehabilitation FA8-3440

Cross Street

Source Polk City Directory

#### W MISSION AVE 1964

223 Monarch Life Ins Co FA8-1460 N Calispel intersects 300 Sunshine Mining Co Inc FA8-3661 11 N Nettleton intersects 2303 Dickinson Joyce M @ FA8-8176 2304 Larson Carl G @ FA7-1673 2308 Scheel Lenora L Mrs © FA8-8984 2309 Tracy Florence L Mrs © FA8-8075 2317 Uhden Fred C @ FA8-7757 2318 Vacant 2323 Beam Clifford E @ FA8-6037 2329 Bocker Jacob © FA8-2074 West Point rd intersects 2407 Towne Frank L © FA8-0456 2408 Molchan Geo jr © FA8-8997 2409 Swenson Arth N @ JA8-2933 2414 Vacant 2418 Smith Claude L © FA8-1537 2421 Ralston Mary E © FA8-6020 2424 Williams Estelle M © FA8-6730 2430 Hillyard Sls Co jan sups FA7-2018 Thomson Jas E © FA7-2018 N Cochran intersects 15 N Wall intersects N Post intersects N Lincoln intersects N Monroe intersects N Madison intersects N Jefferson intersects N Adams intersects 9 N Cedar intersects 1403 Clemetson Beatrice L Haspert Berenice E 1404 Brown John S © FA8-5158

Cross Street

Source Polk City Directory

#### W MISSION AVE 1964

1410 Rollefson Robt K FA7-1838 1411 Campbell Albert © FA7-2900 1414 Gordon Joan Mrs FA5-9264 1419 Mann John G @ FA8-3435 1420 Vacant 1423 Morgan Almira S Mrs FA7-3485 1426 Driskell Denny K FA7-6565 Rountree gary 1429 Brown Lee Bowen Lee FA8-1620 Wright Roy A FA5-1529 1430 Belden Ralph E @ FA7-5216 N Walnut intersects 1503 Hatch Geo F @ FA8-3595 1506 Hulett Apartments 1 Penny John C 2 Vacant 3 Sutterfield Jas E FA5-5756 4 Vacant Street continued 1509 Connes Eunice M Mrs FA8-6786 1511 Farris Orville I FA8-5044 1511<sup>1</sup>/<sub>2</sub> Vacant 1513 Vacant 1517 Chapelle Arth B O 1518 Apartments (A) Greer Cecil R FA7-8757 (B) Upton Viril Mrs (C) Gallagher Maire A FA7-4207 (D) Vacant (E) Vacant (F) Hanson Paul (G) Sweem Mansfield O FA5-4385 (H) Vacant 1523 Umphenour Henry M O FA8-2959 1524 Bishop Chas L @ FA8-6197 1526 Bishop Robt C @ FA8-3506 N Maple intersects

# Appendix G

Historical Maps



Former Normandie Storage/Maint./Fueling Facility 127 West Mission Avenue Spokane, WA 99201

Inquiry Number: 4647791.3 June 15, 2016

# **Certified Sanborn® Map Report**



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

ertified Sanborn® Map F Site Name:	Client Name:	
Former Normandie Storage/Ma	Stantec	Ø
127 West Mission Avenue	9400 SW Barnes Road	<b>EDR</b> °
Spokane, WA 99201	Portland, OR 97225-0000	
EDR Inquiry # 4647791.3	Contact: Nate Magnusson	

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

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

#### Certified Sanborn Results:

		LIBRA .
Certification # PO #	ED0F-4CEA-83E0 TBD	Балинт
Project	Normandie Phase I ESA	
Maps Provided: 1980 1970 1969 1968 1965 1961 1959 1952	1950 1910 1902	Sanborn® Library search results Certification #: EDOF-4CEA-83E0 The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched: Library of Congress University Publications of America EDR Private Collection
		The Sanborn Library LLC Since 1866™

#### Limited Permission To Make Copies

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

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

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

TIP

#### Sanborn Sheet Key

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



#### **1980 Source Sheets**



Volume 1, Sheet 63 1980

#### **1970 Source Sheets**





Volume 1, Sheet 64

1980

Volume 1, Sheet 64 1970



Volume 1, Sheet 79 1980



Volume 1, Sheet 80 1980



1970

#### **1969 Source Sheets**



Volume 1, Sheet 63 1969

Volume 1, Sheet 63

1968

**1968 Source Sheets** 



Volume 1, Sheet 64 1969

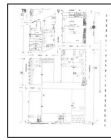
Volume 1, Sheet 64

1968



Volume 1, Sheet 79

Volume 1, Sheet 79 1969



Volume 1, Sheet 79 1968



Volume 1, Sheet 80 1969



Volume 1, Sheet 80 1968



Volume 1, Sheet 80 1970

#### Sanborn Sheet Key

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



#### **1965 Source Sheets**



Volume 1, Sheet 63 1965

### **1961 Source Sheets**





Volume 1, Sheet 64

1965

Volume 1, Sheet 64 1961



Volume 1, Sheet 80 1965



Volume 1, Sheet 79 1965



Volume 1, Sheet 80 1961

1961







Volume 1, Sheet 64

1952



Volume 1, Sheet 79 1959



Volume 1, Sheet 79 1952



Volume 1, Sheet 80 1959



Volume 1, Sheet 80 1952



Volume 1, Sheet 63 1959

Volume 1, Sheet 63

1952

**1952 Source Sheets** 

Volume 1, Sheet 64 1959



Volume 1, Sheet 79

#### Sanborn Sheet Key

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

64



#### **1950 Source Sheets**



Volume 1 Sheet 64

Volume 1, Sheet 64 1950



Volume 1, Sheet 79 1950



Volume 1, Sheet 80 1950

1910 Source Sheets

1950

1910





Volume 1, Sheet 64 1910



Volume 1, Sheet 79 1910

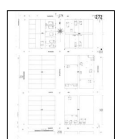


Volume 1, Sheet 80 1910

1902 Source Sheets



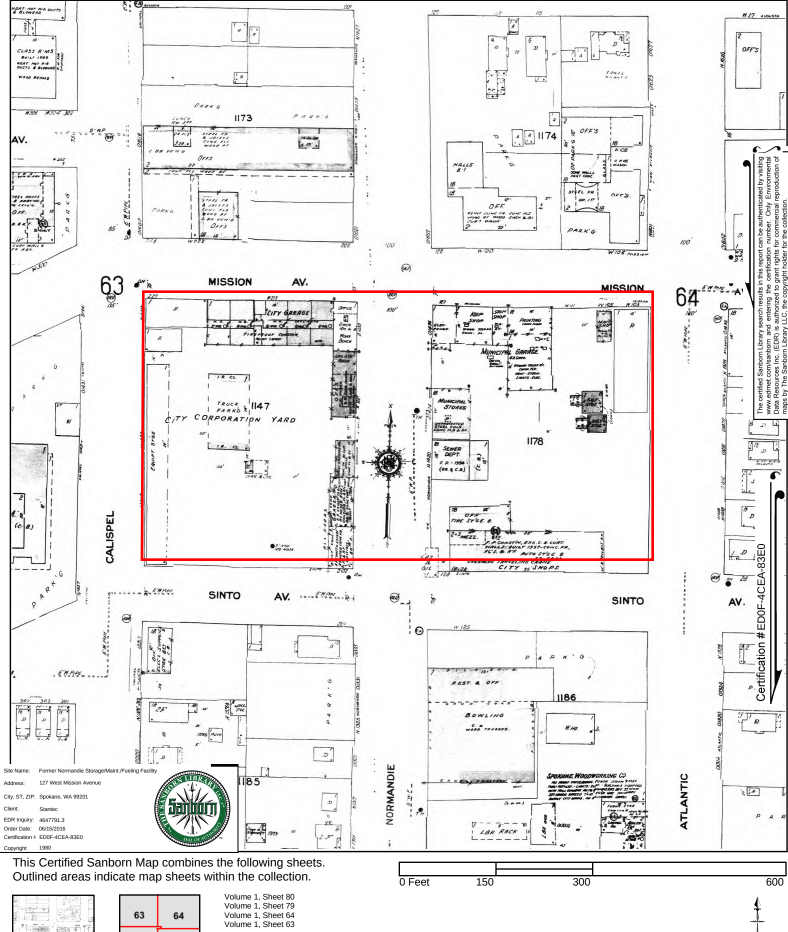
Volume 2, Sheet 271 1902

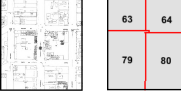


Volume 2, Sheet 272 1902



**Certified Sanborn® Map** 





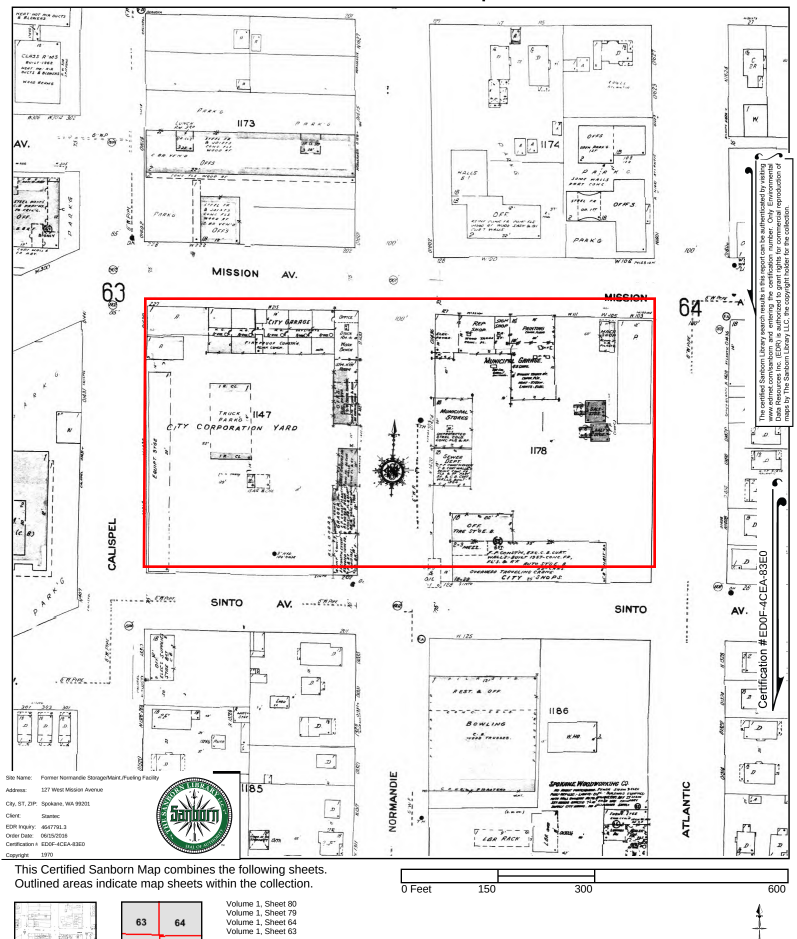




79

80

**Certified Sanborn® Map** 



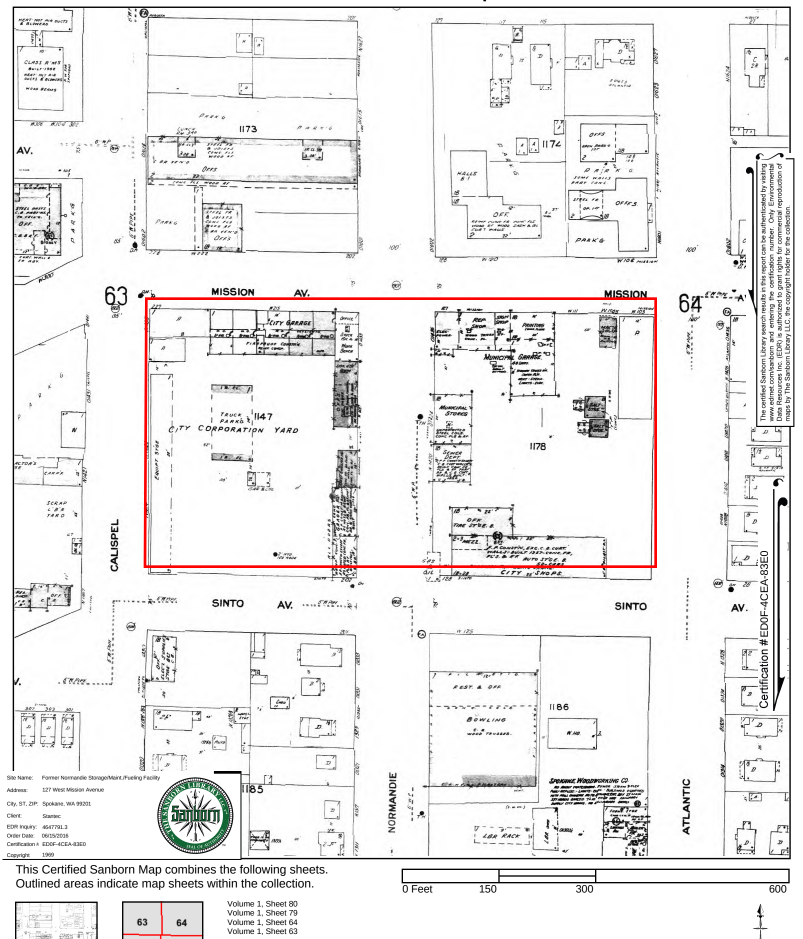
۰N



79

80

**Certified Sanborn® Map** 



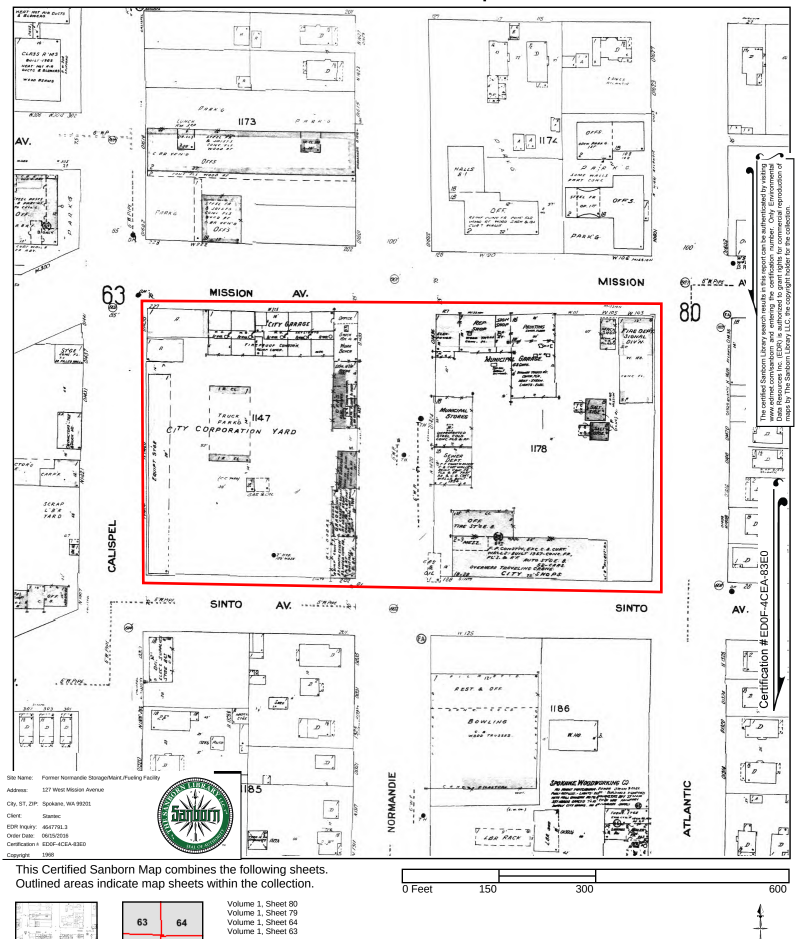
۰N



79

80

**Certified Sanborn® Map** 

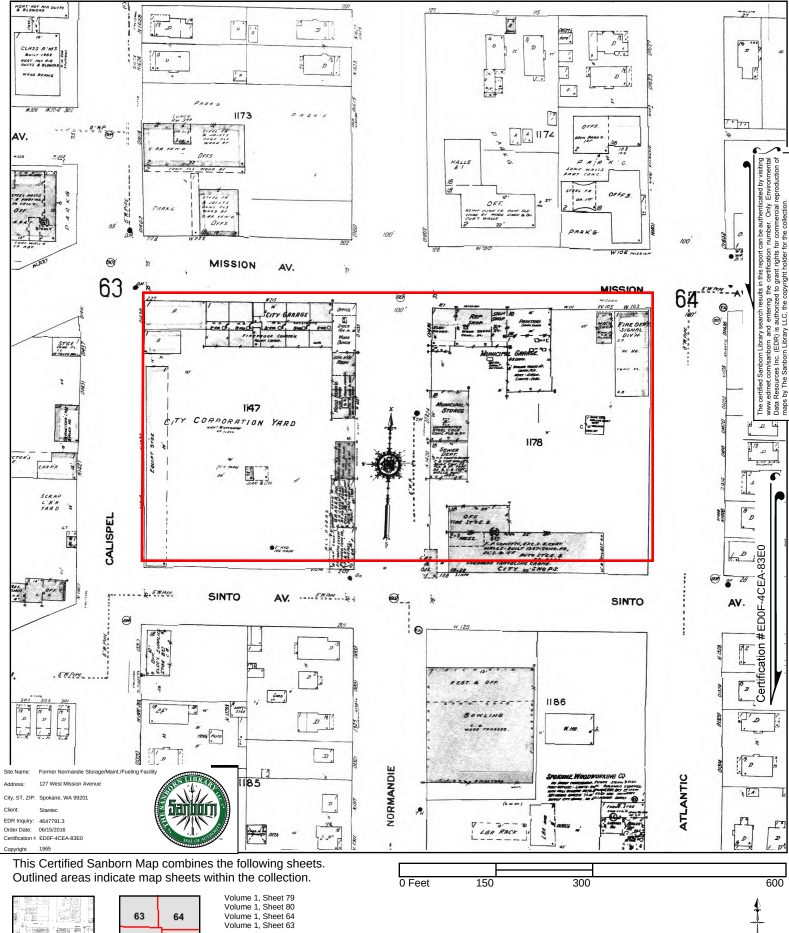


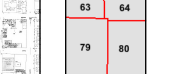
4647791 - 3

page 10



**Certified Sanborn® Map** 

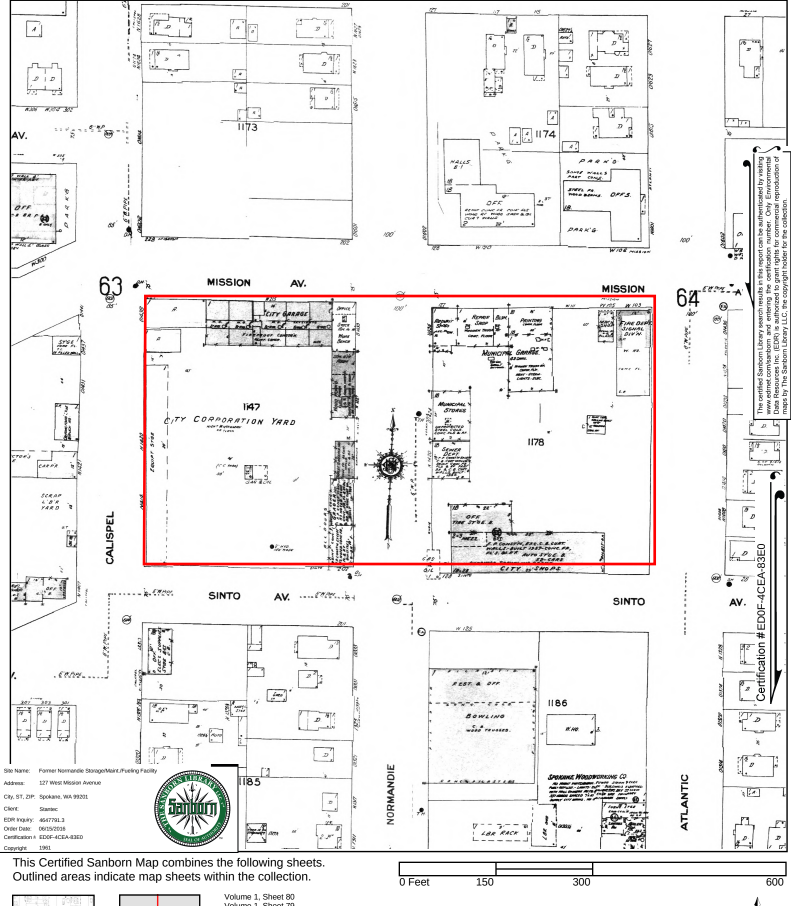






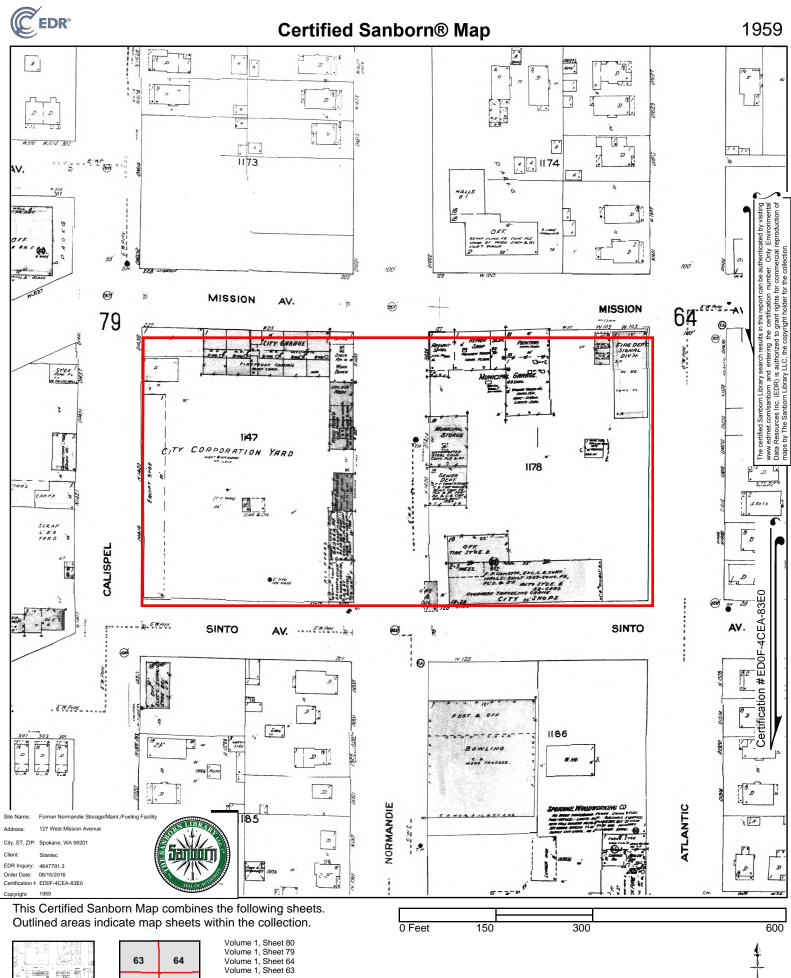


**Certified Sanborn® Map** 





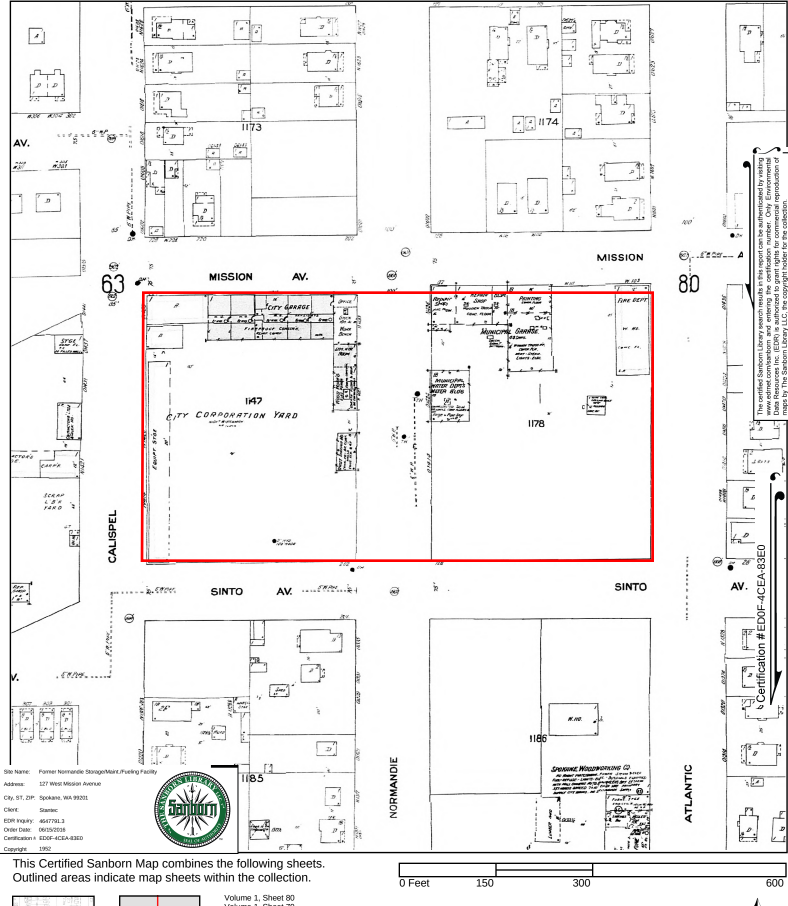




۰N



**Certified Sanborn® Map** 





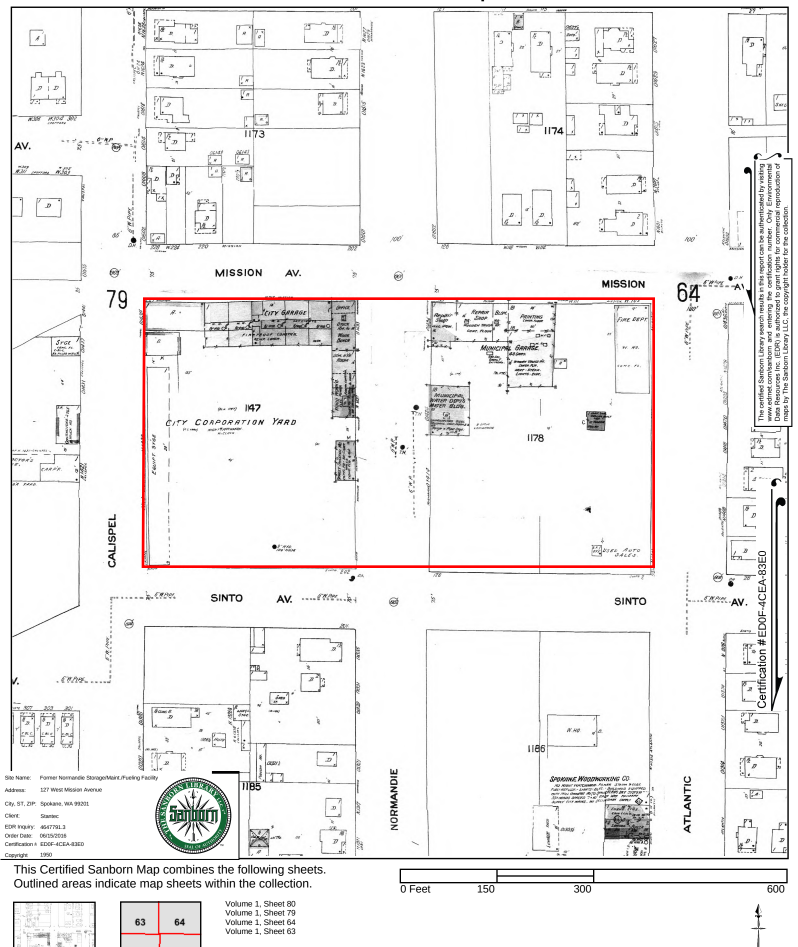






80

**Certified Sanborn® Map** 



۰N

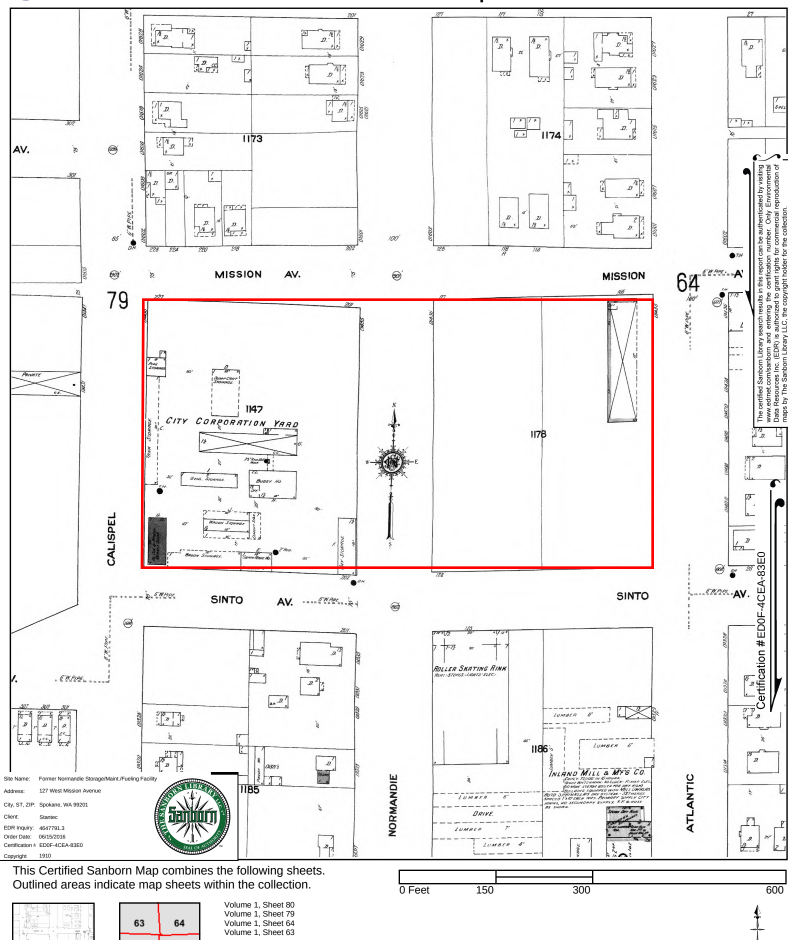


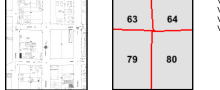
## **Certified Sanborn® Map**

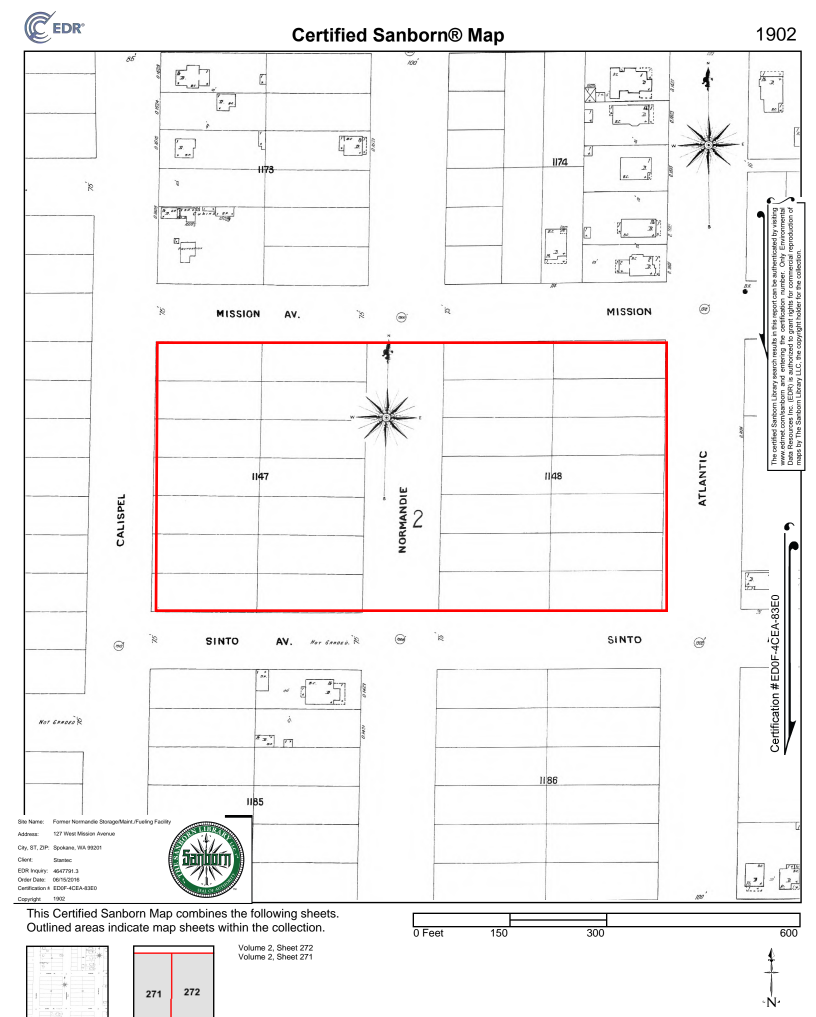
1910

page 16

4647791 - 3







Former Normandie Storage/Maint./Fueling Facility 127 West Mission Avenue Spokane, WA 99201

Inquiry Number: 4647791.4 June 15, 2016

# EDR Historical Topo Map Report with QuadMatch™



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

#### Site Name:

#### **Client Name:**

Former Normandie Storage/Ma 127 West Mission Avenue Spokane, WA 99201 EDR Inquiry # 4647791.4 Stantec 9400 SW Barnes Road Portland, OR 97225-0000 Contact: Nate Magnusson



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Stantec were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	TBD	Latitude:	47.671161 47° 40' 16" North
Project:	Normandie Phase I ESA	Longitude:	-117.414336 -117° 24' 52" West
-		UTM Zone:	Zone 11 North
		UTM X Meters:	468896.52
		UTM Y Meters:	5279835.33
		Elevation:	1894.00' above sea level
Maps Provid	ded:		
2014			
1986			
1974			
1963			
1950			
1911			
1901			

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

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provide in this Report is not to be construed as legal advice.

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

### **Topo Sheet Key**

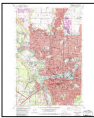
This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### **2014 Source Sheets**



Spokane NW 2014 7.5-minute, 24000

#### **1986 Source Sheets**



Spokane NW 1986 7.5-minute, 24000 Photo Revised 1986 Aerial Photo Revised 1982

#### **1974 Source Sheets**



Spokane NW 1974 7.5-minute, 24000 Aerial Photo Revised 1972

#### **1963 Source Sheets**



Spokane NW 1963 7.5-minute, 24000 Aerial Photo Revised 1962

### **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### **1950 Source Sheets**



Spokane NW 1950 7.5-minute, 24000 Aerial Photo Revised 1946

#### **1911 Source Sheets**



Spokane 1911 30-minute, 125000 Edited 1911

#### **1901 Source Sheets**



Spokane 1901 30-minute, 125000



following map sheet(s).



0.25



0.5

1



00

E FAIR

4

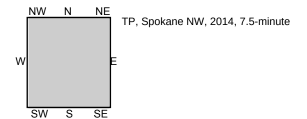
1

MAGNOLIA ST

1900

E 2ND A

N PITTSBURG

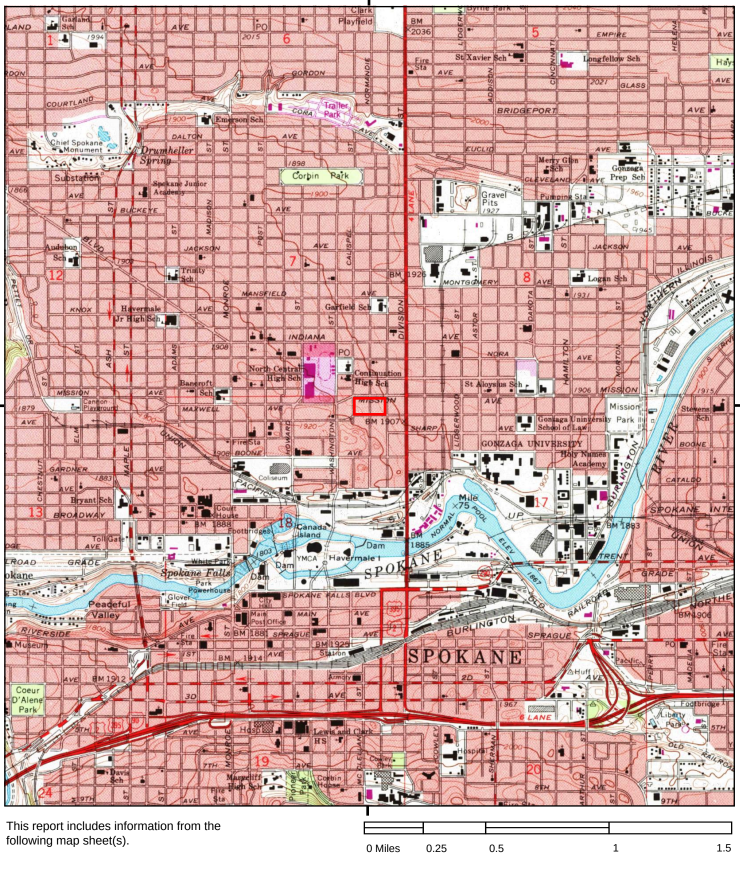


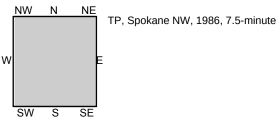
SITE NAME: Former Normandie Storage/Maint./Fueling 127 West Mission Avenue ADDRESS: Spokane, WA 99201 Stantec CLIENT:

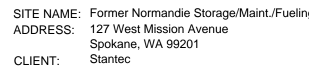


**Historical Topo Map** 









4647791 - 4 page 7



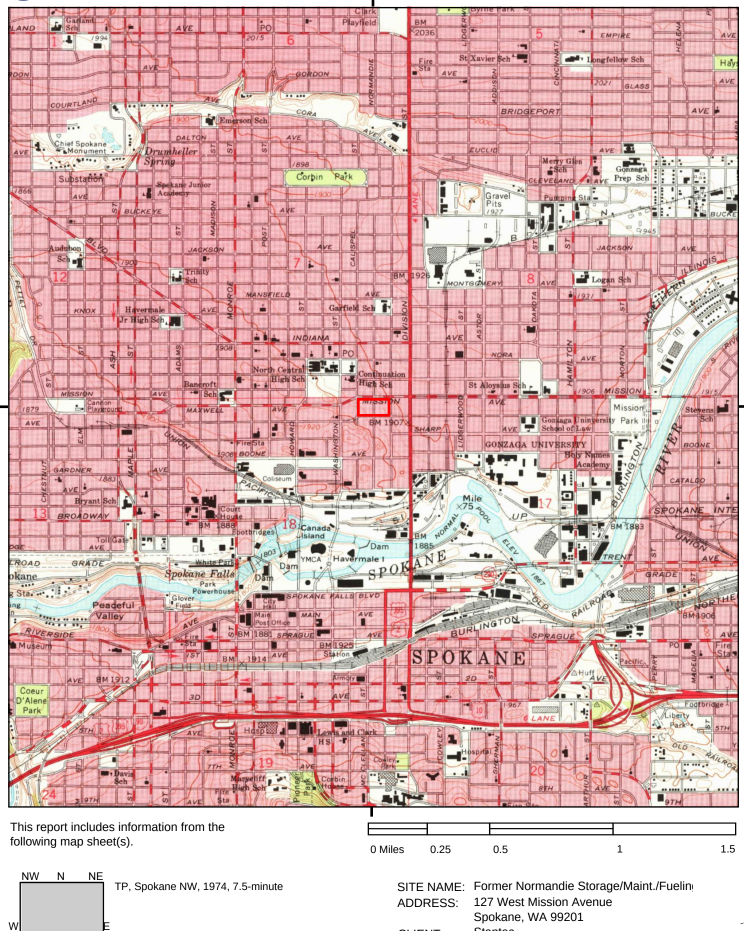
SW

S

SE

**Historical Topo Map** 

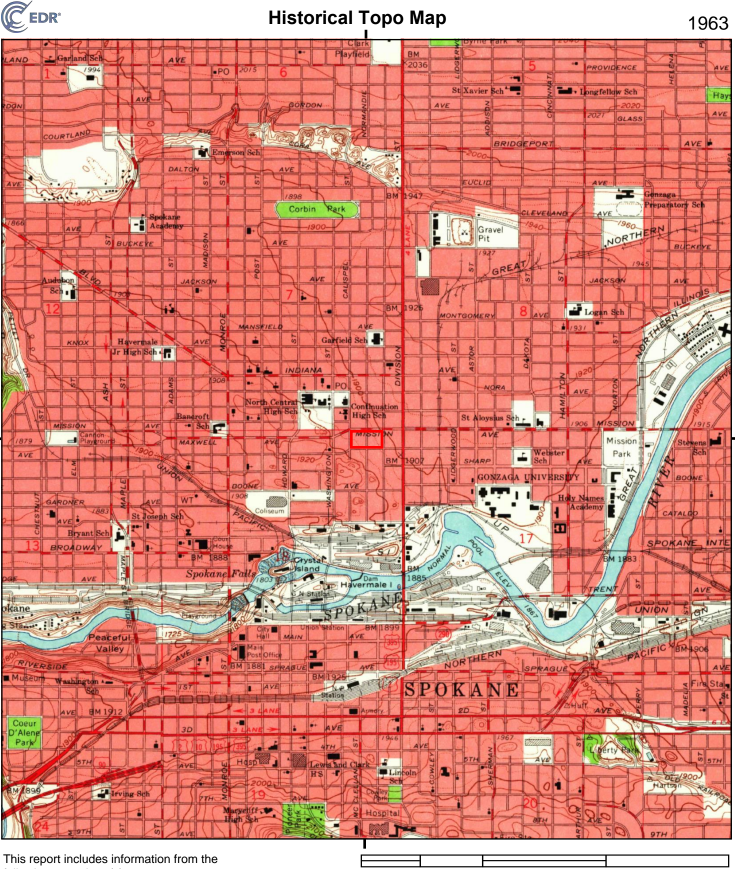


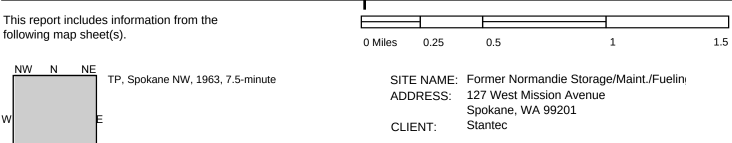


CLIENT:

Stantec







SW

S

SE

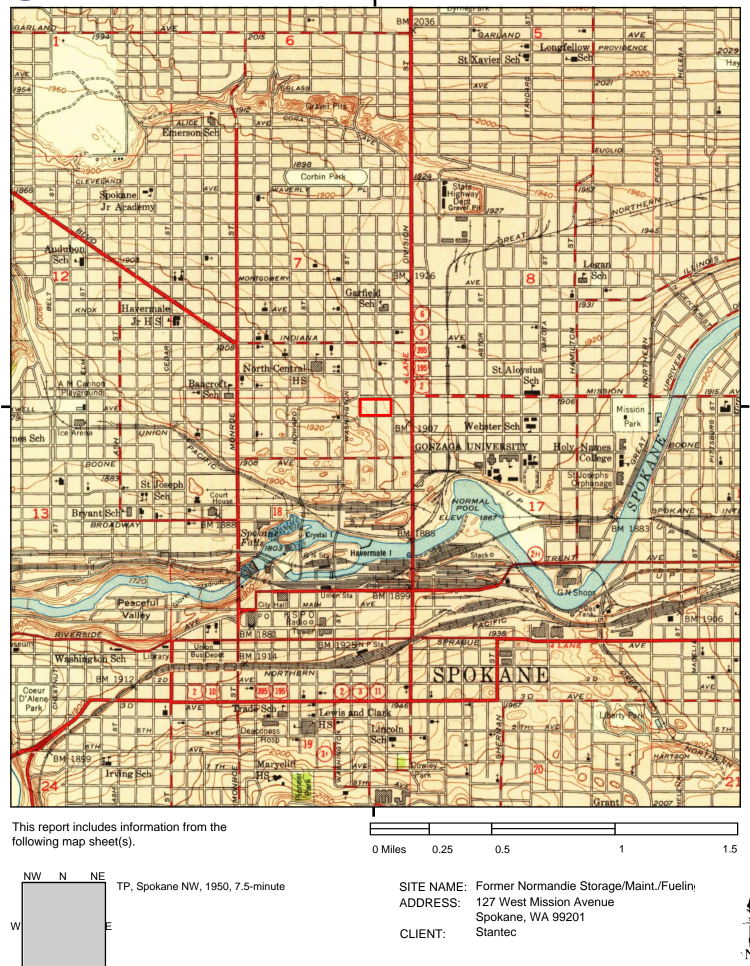


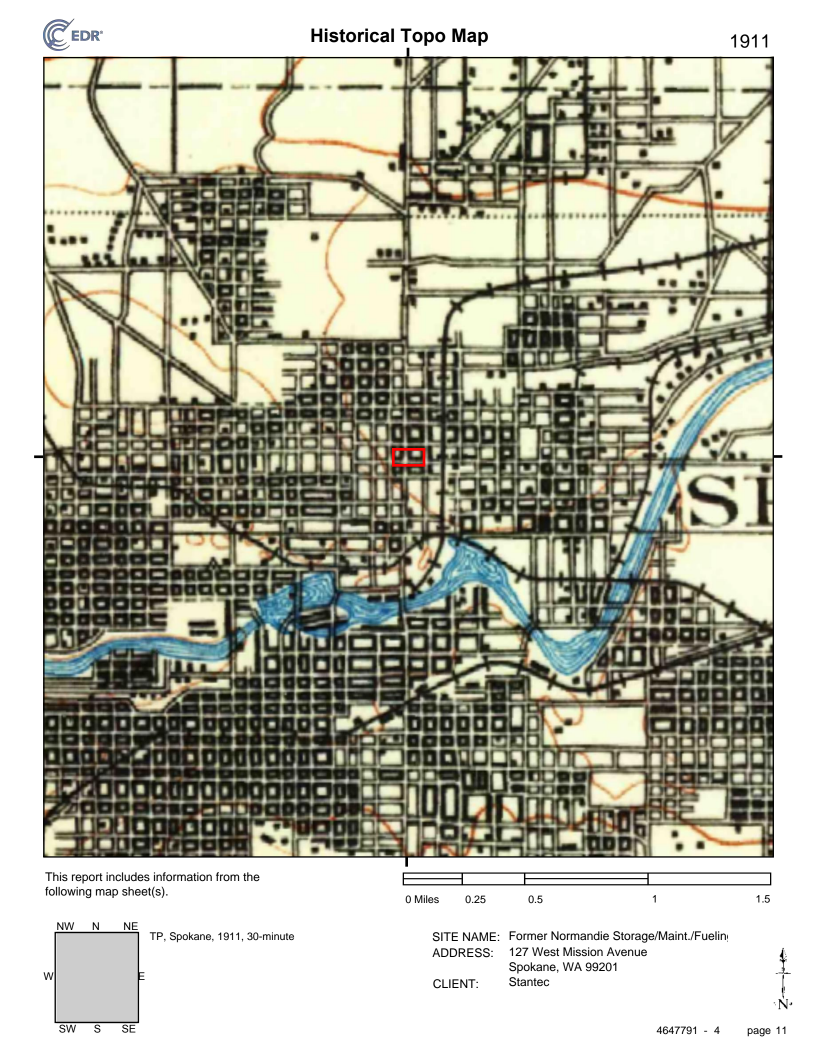
SW

S

SE

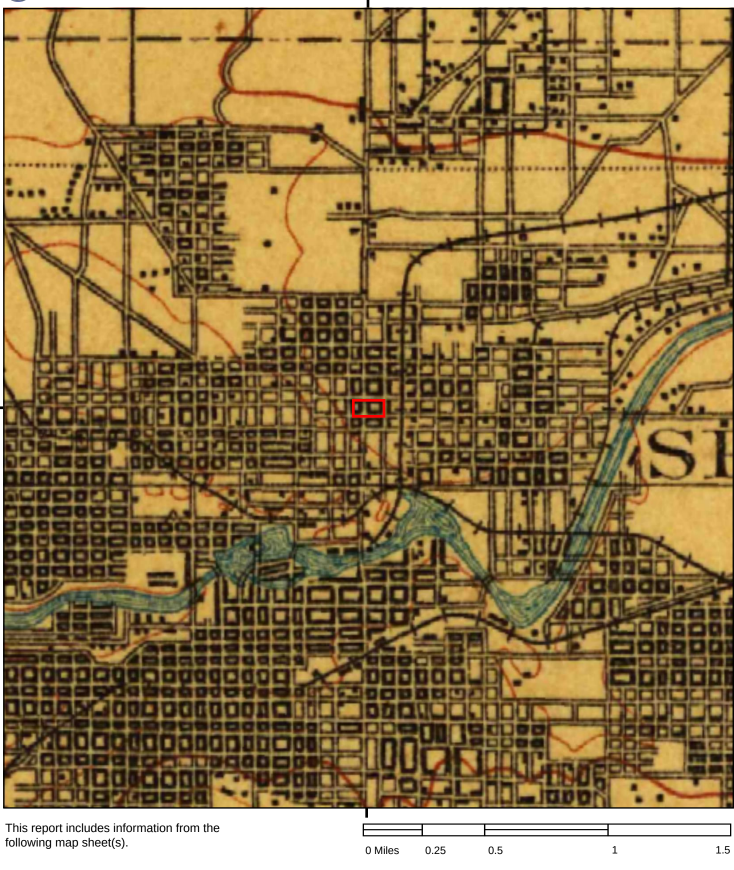
# Historical Topo Map

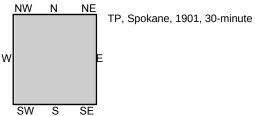






# Historical Topo Map







4647791 - 4 page 12

# **Appendix H**

Historical Reports





FILE COPY

#### STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

4601 N. Monroe, Suite 202 • Spokane, Washington 99205-1295 • (509) 456-2926

April 28, 1997

#### CERTIFIED MAIL: P 616 649 367

Mr. Dale Arnold City of Spokane 808 West Spokane Falls Boulevard Spokane, WA 99201

Dear Mr. Arnold:

RE: Early Notice Letter Regarding a Release From An Underground Storage Tank (UST) System at 1410 North Normandie, Spokane, Washington (City Shop).

On March 6, 1997, The Department of Ecology (Ecology) was notified by a contractor, working for the City of Spokane, that they had confirmed the release of a hazardous substance at the above-referenced site. Diesel contamination was discovered during the removal of a 12,000 gallon diesel UST system. This tank removal was part of a project that also included the removal of a previously abandoned diesel UST and three gasoline USTs at the same site.

As provided under the Model Toxics Control Act Cleanup Regulations (MTCA), as owner/operator of this property, the City of Spokane (City) was responsible for conducting an investigation of this release and taking appropriate measures to mitigate any impacts of the release on human health and the environment. The investigation and cleanup could be conducted independently or, if appropriate, under a formal agreement with Ecology.

I conducted an Initial Investigation of the release on March 11, 1997, meeting on-site with you and Gene Jakubczak, Assistant Fleet Services Director. This investigation served to confirm that there was a release of a hazardous substance (diesel) and that the release impacted soils beneath the site. Also, at that time, it was determined that the City intended to continue on with an independent investigation and cleanup of the site. Ecology is available to provide informal advice and guidance to those who choose to proceed independently, and some guidance was provided for the work at this site.

- **A** 

Mr. Dale Arnold April 28, 1997 Page 2

Ecology has received final cleanup reports from the two contractors who conducted the investigation and cleanup. There are two separate reports, each dated April 1997. The reports describe the characterization and cleanup of the contamination that was discovered. Ecology strongly encourages the independent cleanup of sites, and the initiative demonstrated in independently addressing the contamination at this site is appreciated. A notice of the independent cleanup reports will be published in Ecology's Site Register as required by WAC 173-340-600(6).

Ecology maintains a database of underground storage tank (UST) sites where there has been a confirmed release. This incident has been added to that database with a status of "reported cleaned up". Inclusion in the database is not a finding of liability as defined under MTCA.

If a formal review of an independent cleanup report is desired, the report may be submitted to Ecology under the Independent Remedial Action Program. This program was established in response to the public's need for Ecology to review cleanup actions undertaken. A fee has been established to support this review process. If you have any questions about this program, or any other issues in this letter, you may contact me at (509) 456-4457.

Sincerely,

Michael R. Boatsman Site Manager Toxics Cleanup

Toxics Cleanup			
Toxics Cleanup MRB:mg cc: Bill Nichols	<ul> <li>SENDER: BOATSMAN</li> <li>Complete items 1 and/or 2 for additional services.</li> <li>Complete items 3, and 4a &amp; b.</li> <li>Print your name and address on the reverse of this form so that we can return this card to you.</li> <li>Attach this form to the front of the mailpiece, or on the back if space does not permit.</li> <li>Write "Return Receipt Requested" on the mailpiece below the article number.</li> <li>The Return Receipt will show to whom the article was delivered and the date</li> </ul>		I also wish to receive the following services (for an extra fee):         1.       Addressee's Address         2.       Restricted Delivery
	delivered. 3. Article Addressed to: MR DALE ARNOLD CITY OF SPOKANE 808 W SPOKANE FALLS BLVD SPOKANE WA 99201	Consult postmaster for fee.         4a. Article Number         P 616 649 367         4b. Service Type         Registered         Insured         X Certified         Express Mail         Return Receipt for Merchandise         7. Date of Delivery         44.30/97	
	5. Signature (Addressee) 6. Signature (Agent) 6. Signature (Agent) PS Form <b>3811</b> , December 1991 *U.S. GPO: 1993–	and 1	DMESTIC RETURN RECEIPT

Site Assessment Results And Independent Cleanup Action Report

April 1997

City of Spokane Fleet Services 1410 N. Normandie Street Spokane, Washington

**ROB'S DEMOLITION** 

ECE

0 1

APR 2 2 1997

DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE

7917 E. Gunning Drive Spokane, WA 99212 (509) 928-0431

## SITE ASSESSMENT AND INDEPENDENT CLEANUP ACTION REPORT CITY OF SPOKANE FLEET SERVICES 1410 NORTH NORMANDIE STREET SPOKANE, WASHINGTON

#### **INTRODUCTION**

Rob's Demolition permanently closed four underground storage tank systems for the City of Spokane in March 1997. The systems were located at the City's Fleet Services Facility at 1410 N. Normandie Street.

As a part of this closure we did a site assessment: an investigation to determine if the systems caused any environmental contamination. And, in completing the site assessment, we discovered soil contaminated with petroleum at levels exceeding Washington State Department of Ecology allowable limits.

We notified Mike Boatsman, with the Eastern Regional Office of the Washington State Department of Ecology, that we found contaminated soil at the site.

Most of the contamination was under the diesel pump islands. Some contamination was around the diesel tank. We excavated a total of 447.25 tons of petroleum contaminated soil at the site and hauled it to USA Waste's Graham Road Landfill in Medical Lake, WA for disposal.

The Lambert Group, Inc. oversaw the contaminated soil excavation we did under the diesel pump islands. Lambert collected soil samples from the diesel pump island excavation. The lab results for the analyses done on these samples indicate the soil left in place at the site met Ecology's standards – the levels of petroleum were less than Ecology's allowable limits.

Lambert completed a report on the contaminated soil excavation we did under the diesel pump islands entitled, "Remedial Investigation & Diesel-Containing Soil Removal for 1433 North Normandie." Lambert used a different site address than we did, however we are both referring to the same site – the site is rather large and there is probably more than one address for it.

We did the initial sampling at the site. Lambert did the follow up sampling. You should read Lambert's report along with our report to get a more complete understanding of the work that was done at the site.

Our site assessment was done in general accordance with the Department of Ecology's, "Guidance for Site Checks and Site Assessments for Underground Storage Tanks," except as we have described in this report.

Robin Carper, owner of Rob's Demolition, conducted this site assessment. He has completed the Washington State Department of Ecology qualifying requirements for Site Assessors. He has passed the International Fire Code Institute exam for Site Assessors. He is neither a professional engineer nor scientist.

This report summarizes:

- The various steps we took to complete the site assessment.
- What we learned about the site.
- What we did about the contaminated soil we discovered.
- What conclusions you can make from our findings.

#### SITE BACKGROUND

We gathered background information on the site by checking readily available records and references, questioning various individuals, and by making observations at the site. This section of our report summarizes what we found out.

The City of Spokane has operated a vehicle maintenance and storage facility at the site for several decades.

We referred to the underground storage tank (UST) systems we removed at the site as the following:

- Diesel Tank. It was located in the part of the facility that is west of Normandie and north of Sinto. It consisted of a buried 12,000 gal. steel tank, galvanized product and vent piping and two pump islands. There was a small building just west of the pump islands we referred to it as the diesel fueling shed we demolished this building. The product pump was a suction pump as opposed to a pressure one.
- Gas Tanks. These systems were located near the northeast corner of Normandie and Sinto. They consisted of buried steel tanks, galvanized product and vent piping and a pump island. Two of the tanks were 6,000 gal. in size; the third tank was 12,000 gal. in size. The product pumps were pressure ones.

We also removed a fifth tank at the site in March. It was a 3,000 gal. diesel tank that was previously abandoned in place. It was located under the diesel pump islands.

The city used the UST systems to refuel their vehicles and equipment.

None of the UST systems had any form of secondary containment. We did not see any monitoring wells at the site.

City personnel regularly used a tank measuring stick to determine how much fuel was in the tanks. They crossed checked the information they obtained from doing this with their inventory records. Shortly before we did this job they noticed some discrepancies in the diesel tank records. About 500 gallons of diesel was missing. They also had about 1,500 gal. of water in the tank.

Upon learning this, the city had a tightness test done on the diesel tank UST system. The system failed the test.

The city also regularly had the gasoline UST systems tightness tested – they always passed the tests.

We did not encounter groundwater in our excavations. At the site, the Spokane Aquifer is approximately 50 feet below ground level. The amount of water pumped from the ground, in the section is located in, is negligible (US Geological Survey Water Supply Paper 2265). The City of Spokane, supplies water in the area the site is located in.

The native soil near the UST systems was a cobbly, slightly silty, sand -- Unified Soil Classification System Symbol SW

The site is located in northwest Spokane. The area surrounding the site is primarily commercial. There are some residences in the area.

#### SITE INSPECTION

Our site inspection was limited to the area in the immediate vicinity of our excavations only. We did not make a comprehensive inspection of the entire site as part of this site assessment. Where we did inspect we found some obvious contamination.

We observed the following:

• **Diesel Tank.** There was obviously contaminated soil below the diesel pump islands. This was probably caused by leaky pipe fittings and / or diesel that was spilled when vehicles and equipment were refueled. Some of the soil around the tank fill pipe was stained and had a petroleum odor. We could smell a petroleum odor when we excavated the soil from around the tank. This was probably caused by overfilling the tank and spilling diesel from the tanker truck delivery hose. The tank was slightly to moderately corroded. We did not find any holes in the tank.

• Gas Tanks. There was some evidence of possible contamination around the gasoline systems. Some of the soil around the tank fill pipes was stained and had a petroleum odor. We could also smell a gasoline odor when we excavated the soil from around the tanks. There was some staining on and around the pump island – probably from spillage during refueling operations.

Initially, we expected to find holes in the diesel tank and evidence of it leaking because the city had lost 500 gal. of diesel and the tank had approximately an 1,500 gal. of water in it. However, we didn't find any holes in the diesel tank or evidence of it leaking. One possible explanation for the missing diesel and water in the tank is theft. Someone could have stole some diesel and tried to cover their tracks by putting water in the tank to replace the diesel they stole.

#### **CONTAMINATED SOIL EXCAVATION**

The soil under the diesel tank pump islands was obviously contaminated. We excavated the soil under it that appeared contaminated under the direction of the Lambert Group. Lambert's report, "Remedial Investigation & Diesel Containing Soil Removal," more fully explains this work that we did.

Some of the soil we excavated to remove the diesel tank was also contaminated.

#### SOIL SAMPLING

We collected twenty-one soil samples at the site for this UST site assessment. This section of our report tells you where and how we collected them.

- Diesel Tank. After we removed the tank, we collected a sample below where the tank was located. We also obtained two composite samples of the sidewalls of the excavation; one was from the north and east sidewalls, the other from the south and west sidewalls. We took a sample under where the pump island was located. And, we obtained six samples from the stockpiles of excavated soil.
- Gas Tanks. We obtained three samples from the excavation floor one sample below where each of the three tanks was located. We also collected three samples from the sidewalls of the excavation. There was a considerable amount of soil between the 6,000 gal. tanks and the 12,000 gal tank we collected one sample of this soil. And, we gathered three samples from the stockpiles of excavated soil.

We had three stockpiles of soil around the diesel tank excavation. One stockpile was soil from under the pump island. Two stockpiles were soil excavated from around the tank – one of these stockpiles was at the north end of the diesel tank excavation; the other one was along the east side of the excavation.

We sampled the stockpile along the east side of the excavation twice. The first time we obtained one composite sample of the entire stockpile. The second time we divided the stockpile into thirds and obtained one composite sample from each third of the stockpile.

All samples were obtained either directly from the excavation pit, or where it was not safe to enter the pit, from the backhoe bucket. Clean latex gloves were worn to obtain each sample and fill the sample jars.

#### LABORATORY ANALYSIS

We took the samples we collected to North Creek Analytical, in Spokane, for chemical analysis.

All of the samples were analyzed for petroleum. Different methods were used, primarily depending on what tank or tanks the sampling location was next to.

The samples from the diesel tank excavation were analyzed for diesel using Ecology Method WTPH-D.

The samples from gas tank excavation were analyzed for gasoline using Washington State Department Ecology Method WTPH-G. They were also analyzed for BTEX - benzene, toluene, ethyl benzene and xylenes – which are constituents of gasoline, using EPA Method 8020A

Results from these analyses are summarized in Tables 1 - 5. North Creek Analytical's laboratory reports are included in the appendix.

The results confirmed the soil under the diesel tank pump island was contaminated. The results also indicated that some of the soil that was excavated from around the diesel tank was contaminated. The lab results for the other samples we obtained at the site were below Ecology's allowable limits – the soil was not contaminated.

#### **QUALITY CONTROL & DATA QUALITY**

We took steps, and the laboratory did likewise, to maintain the quality of the data.

The steps we took were primarily in collecting and shipping the samples to the laboratory. To avoid accidentally contaminating the samples we wore clean latex gloves to collect them. So we would minimize the chance of any contaminants evaporating from the samples we put the lids on the sample jars as soon as possible and kept them cool. And, to document the handling of the samples we followed chain of custody procedures.

North Creek Analytical has a comprehensive quality control plan. They follow it to keep up the quality of their data.

They also provide quality control data in their reports. According to North Creek, the results they obtained for surrogate recoveries and laboratory duplicates were within acceptable limits.

#### CONTAMINATED SOIL DISPOSAL

We contacted USA Waste about disposing of the contaminated soil. After they reviewed the lab data, they agreed to accept it.

We hauled the contaminated soil (447.25 tons) to USA Waste's Graham Road Landfill, in Medical Lake, for disposal.

We backfilled the excavations with imported fill

#### **CONCLUSION**

We discovered some petroleum contaminated soil under the diesel tank pump islands at the City of Spokane Fleet Services Facility. The contamination was apparently caused by leaky pipe fittings and / or diesel being spilled during refueling operations. Some of the soil around the diesel tank was also contaminated.

The lab results for the samples from the gas tank excavation were all less than Ecology's allowable limits.

We excavated the contaminated soil at the direction of the Lambert Group. We hauled the contaminated soil to USA Waste's Graham Road Landfill, in Medical Lake.

Our findings are based on the limited sampling we did, and the chemical analysis we had done. They should not be construed as a definite conclusion regarding the environmental quality of the site.



The diesel UST system before we started to excavate. The diesel fueling shed and pump islands were removed, along with the tank. The tank fill pipe is under the orange traffic cones in the background.



The gasoline UST systems when they were still in use.

### FIGURE #1 - SITE VICINITY MAP City of Spokane Fleet Service

	Em Em	frson Sch	Park Park		-202		<u> </u>
iel Spokane	LTON LS				EUC		AVE E
Spring Spring			1898			Merry Glen	Consusa
Spokanto Ava Acident	Junior		Corbin Park				AVE Prop Sch
	10Si		(E				N
		150	jan jan ja		T D +		- <u>6</u> - <u>170.</u>
	JACKSON II+	<u> </u>	AVE 3			Section 15 B O	JACKSON
	rinity Li			BM			Logan Sch
	AVE	1 1 1 1	5 Gartie	AVE Set 🗗 🕇			/ B+
Jr HighSch				NISIO	STOR		
L S	908		INCIANA			NORA	3
A Q		Norh ('e		Continuation		AM L	
ASSIGN	androft Sch			High Sel MISSIO		oysus Shr R 190	MISSION
	MAXWELL	14		ЕМ 1	Location	Gonlaga Unin	Mission Versity Park II
		FireSta	NGTON VGT	35 T		ONZACA UNIVERSITY	
RDNER S AVE	1908	BOONE					mes Conv
1883 AVE 1	S++-	Coliseur PACAR D					
ROADWAY	Cou				Mile 75 - 00		
	BM 888	bothidges	Canada		BM NOT		Вм 1893
		(803) o	YMCA Have	Dam male I	ANE -		TRENT
	ane Falls	Dan Y	-	<u>SPOK</u>			
Peaceful	Powerhouse 1		SPOKANE VALLS	Jaost-			Politic F
Valley	VE I I	BM 188 SP		AVE E	BURLIN	GTON	
			BM1925	5-1-5	SPOKA	NT ID	
							AVE DE C
	30	+	i AVE	LS 1			1 Par
					Internet states and the	1967 B LANE	
A A A A A A A A A A A A A A A A A A A	1VE 4	Hospie .	HS T	Chark N 1		New 2000	
	7TH 2	619					
eh b	N Nre I Nve Sta	inn Sch -					
SIPTH OLO	IVE Sta	<u>u</u> uu (1977)	0 <u>.</u> 1	In the second line		щ	501

FIGURE # 2 - SITE SKETCH City of Spokane Fleet Service Diesel Tanks

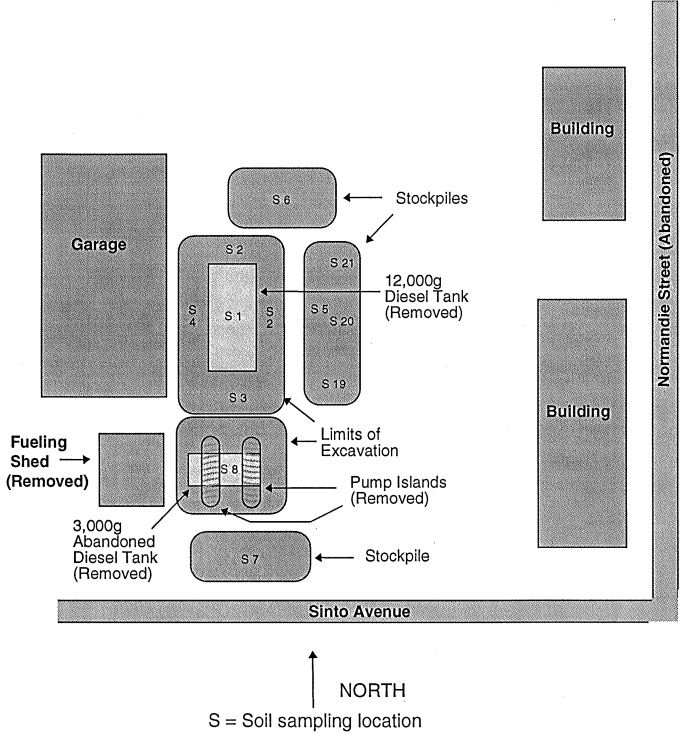
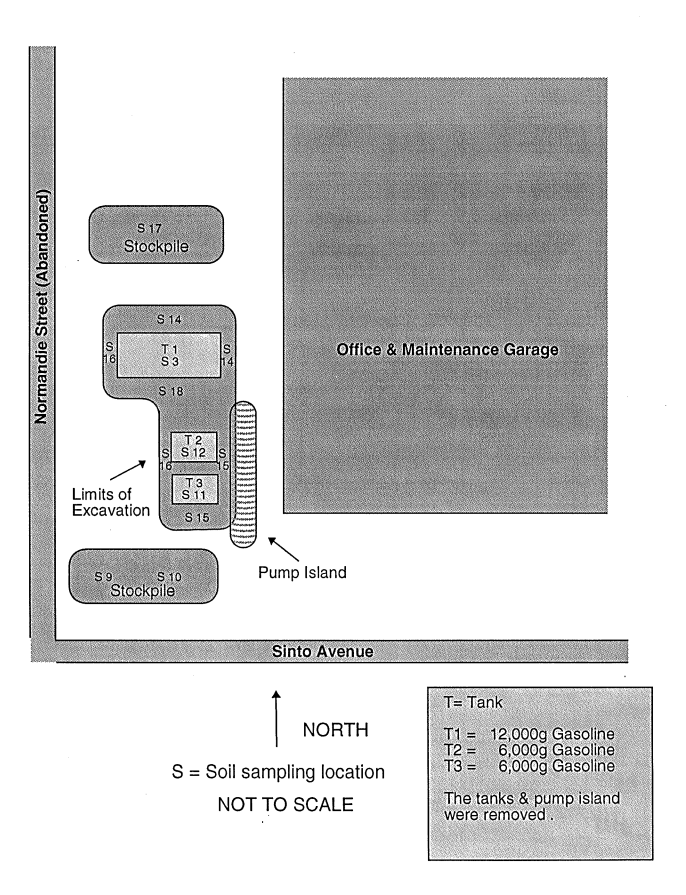




FIGURE #3 - SITE SKETCH City of Spokane Fleet Service Gasoline Tanks



## TABLE #1 - LABORATORY RESULTS

### City of Spokane Fleet Services

Sample Number	Sample Location	Total Petroleum Hydrocarbons (Diesel Range)
1	Floor of diesel tank excavation, about 1' to 2' below the bottom of the tank	ND
2	Composite of the north & east sidewalls of the diesel tank excavation	10.6
3	South sidewall of the diesel tank excavation	ND
4	West sidewall of the diesel tank excavation	ND
5	Stockpile of soil along the east side of the diesel tank excavation	246
6	Stockpile of soil at the north end of the diesel tank excavation	243
Detection	 Limit	10
(Lowest re	eportable amount) oil Cleanup Standard	200
* Samples * All data	cal Method - TPH by WTPH-D s were analyzed by North Creek Ar a reported as parts per million = fot detectable above the detection	ppm = mg/kg

# TABLE #2 - LABORATORY RESULTSCity of Spokane Fleet Services

Sample	Sample Location	Total Petroleum Hydrocarbons
Number		(Diesel Range)
7	Stockpile of soil from the diesel pump island excavation	3900
8	Floor of the diesel pump island excavation, about 11' below ground surface	1480
19	The south third of the stockpile of soil along the east side of the diesel tank excavation	56.2
20	The middle third of the stockpile of soil along the east side of the diesel tank excavation	122
21	The north third of the stockpile of soil along the east side of the diesel tank excavation	486
Detection	Limit	10
` '	portable amount)	
Ecology So	oil Cleanup Standard	200
* Samples	al Method - TPH by WTPH-D were analyzed by North Creek Analy reported as parts per million = pp	

ND = Not detectable above the detection limit

# TABLE #3 - LABORATORY RESULTSCity of Spokane Fleet Services

Sample Number	Sample Location	Gasoline	Benzene	Toluene	Ethyl Benzene	Xylenes	
9	South stockpile of soil from the gas tank excavation	53	ND	0.366	0.231	3.87	
10	South stockpile of soil from the gas tank excavation	5.9	ND	ND	ND	ND	
11	Floor of the gas tank excavation, about 1' - 2' below the south 6,000 gal. tank	ND	ND	ND	ND	ND	
12	Floor of the gas tank excavation, about 1' - 2' below the north 6,000 gal. tank	ND	ND	ND	ND	ND	
Detection		1	0.05	0.05	0.05	0.1	
<u>`</u>	eportable amount)						
Ecology S	oil Cleanup Standards	100	0.5	40	20	20	
* Analyti	cal Methods - Gasoline by WTPH-G, BTE	EX by EPA N	1ethod 8020	).			
-	s were analyzed by North Creek Analytica		WA				
* All data reported as parts per million = ppm = mg/kg							

ND = Not detectable above the detection limit

### TABLE #4 - LABORATORY RESULTS

### City of Spokane Fleet Services

Sample	Sample Location	Gasoline	Benzene	Toluene	Ethyl	Xylenes	
Number					Benzene		
13	Floor of the gas tank excavation, about 1' - 2' below the 12,000 gal. gas tank	ND	ND	ND	ND	ND	
14	Composite sample from the north & east sidewalls of the gas tank excavation	ND	ND	ND	ND	ND	
15	Composite sample from the east & south sidewalls of the gas tank excavation	ND	ND	ND	ND	ND	
16	Composite sample from the west sidewalls of the gas tank excavation	6.72	ND	ND	ND	0.308	
Detection	Limits	1	0.05	0.05	0.05	0.1	
(Lowest re	portable amount)						
Ecology Soil Cleanup Standards		100	0.5	40	20	20	
<ul> <li>* Analytical Methods - Gasoline by WTPH-G, BTEX by EPA Method 8020.</li> <li>* Samples were analyzed by North Creek Analytical, Spokane, WA</li> <li>* All data reported as parts per million = ppm = mg/kg</li> </ul>							

ND = Not detectable above the detection limit

# TABLE #5 - LABORATORY RESULTSCity of Spokane Fleet Services

Sample Number	Sample Location	Gasoline	Benzene	Toluene	Ethyl Benzene	Xylenes
17	North stockpile of soil from the gas tank excavation	ND	ND	ND	ND	ND
18	Soil between 12,000 gal. gas tank and the north 6,000 gal. gas tank	ND	ND	ND	ND	ND
Detection Limits (Lowest reportable amount)		1	0.05	0.05	0.05	0.1
· · · · · · · · · · · · · · · · · · ·	oil Cleanup Standards	100	0.5	40	20	20

•

.

## Appendix



BOTHELL 
 (206) 481-9200 
 FAX 485-2992 SPOKANE 
 (509) 924-9200 
 FAX 924-9290 PORTLAND 
 (503) 643-9200 
 FAX 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/6/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/14/97 12:18

#### ANALYTICAL REPORT FOR SAMPLES:

Sample Description	Laboratory Sample Number	Sample Matrix	Date Sampled	
1	S703019-01	Soil	3/6/97	
2	S703019-02	Soil	3/6/97	
3	S703019-03	Soil	3/6/97	
4	S703019-04	Soil	3/6/97	
5	S703019-05	Soil	3/6/97	
6	\$703019-06	Soil	3/6/97	

North Creek Analytical, Inc.

٢ 00 Dennis D Wells, Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Rob's Demolition	Project:	1410 N. Normandie	Sampled:	3/6/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received:	3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported:	3/14/97 12:18

#### Diesel Hydrocarbons (C12-C24) by WTPH-D North Creek Analytical - Spokane

	Batch	Date	Date	Surrogate	Reporting			
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	Notes*
							o. "	
1			<u>S70301</u>	<u>19-01</u>			<u>Soil</u>	
Diesel Range Hydrocarbons	0370016	3/10/97	3/10/97		10.0	ND	mg/Kg dry	
Surrogate: 2-FBP	11	"	"	50.0-150		94.0	%	
Surrogate: p-Terphenyl-d14	11	"	"	50.0-150		98.0	11	
2			S70301	19-02			Soil	
Diesel Range Hydrocarbons	0370016	3/10/97	3/10/97		10.0	10.6	mg/Kg dry	
Surrogate: 2-FBP	"	"	"	50.0-150		85.9	%	
Surrogate: p-Terphenyl-d14	"	"	"	50.0-150		87.0	"	
<u>3</u>			S70301	19-03			Soil	
Diesel Range Hydrocarbons	0370016	3/10/97	3/10/97		10.0	ND	mg/Kg dry	
Surrogate: 2-FBP	"	"	"	50.0-150		77.9	%	
Surrogate: p-Terphenyl-d14	"	"	"	50.0-150		88.0	n n	
4			S70301	19-04			Soil	
Diesel Range Hydrocarbons	0370016	3/10/97	3/10/97	<u> </u>	10.0	ND	mg/Kg dry	
Surrogate: 2-FBP	"	"	"	50.0-150		94.0	<u> </u>	
Surrogate: p-Terphenyl-d14	"	"	"	50.0-150		98.0	"	
5			<u>870301</u>	19-05			Soil	
<u>–</u> Diesel Range Hydrocarbons	0370016	3/10/97	3/10/97		10.0	246	mg/Kg dry	
Surrogate: 2-FBP	"	"	"	50.0-150		92.0	%	
Surrogate: p-Terphenyl-d14	"	n	"	50.0-150		95.9	"	
<u>6</u>			<u>\$70301</u>	19-06			Soil	
Diesel Range Hydrocarbons	0370020	3/11/97	3/11/97		10.0	243	mg/Kg dry	1
Surrogate: 2-FBP	"	#	"	50.0-150		89.9	%	
Surrogate: p-Terphenyl-d14	"			50.0-150		110	11	

North Creek Analytical, Inc.

00 Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132



# BOTHELL © (206) 481-9200 III FAX 485-2992 SPOKANE © (509) 924-9200 III FAX 924-9290 PORTLAND III (503) 643-9200 IIII FAX 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled:	3/6/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received:	3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported:	3/14/97 12:18

#### Dry Weight Determination North Creek Analytical - Spokane

Sample Name	Lab ID	Matrix	Result	Units
I	\$703019-01	Soil	97.5	%
2	S703019-02	Soil	97.7	%
3	S703019-03	Soil	92.0	%
4	S703019-04	Soil	93.8	%
5	S703019-05	Soil	93.8	%
6	S703019-06	Soil	93.3	%

North Creek Analytical, Inc.





BOTHELL 
 (206) 481-9200
 FAX 485-2992
SPOKANE
 (509) 924-9200
 FAX 924-9290
PORTLAND
 (503) 643-9200
 FAX 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled:	3/6/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received:	3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported:	3/14/97 12:18

#### Diesel Hydrocarbons (C12-C24) by WTPH-D/Quality Control North Creek Analytical - Spokane

	Date	Spike	Sample	QC	Re	eporting Limit	Recov.	RPD	RPD	
Analyte .	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	%	Notes*
Batch: 0370016	Date Prepa	red: 3/10/9	97		Extractio	n Method: EPA	A 3550			
Blank	0370016-BL									
Diesel Range Hydrocarbons	3/10/97			ND	mg/Kg dr	y 10.0				
Surrogate: 2-FBP	"	6.67		4.33	11	50.0-150	64.9			
Surrogate: p-Terphenyl-d14	"	6.67		6.40	"	50.0-150	96.0			
LCS	<u>0370016-BS</u>	<u>11</u>								
Diesel Range Hydrocarbons	3/10/97	167		150	mg/Kg dr	y 56.0-127	89.8			
Surrogate: 2-FBP		6.67		6.07	"	50.0-150	91.0			
Surrogate: p-Terphenyl-d14	"	6.67		6.53	"	50.0-150	97.9			
Duplicate	0370016-DU	J <u>P1 S</u>	703021-02							
Diesel Range Hydrocarbons	3/10/97		1480	1620	mg/Kg dr	y .		54.0	9.03	
Surrogate: p-Terphenyl-d14	"	6.97		7.53	"	50.0-150	108			
Batch: 0370020	Date Prepa	red: 3/11/9	<u>97</u>		<u>Extractio</u>	n Method: EP.	<u>A 3550</u>			
Blank	<u>0370020-BL</u>	<u>.K1</u>								•
Diesel Range Hydrocarbons	3/11/97			ND	mg/Kg dr					
Surrogate: 2-FBP	"	6.67		6.73	"	50.0-150	101			
Surrogate: p-Terphenyl-d14	"	6.67		7.60	"	50.0-150	114			
LCS	<u>0370020-BS</u>	<u>51</u>								
Diesel Range Hydrocarbons	3/11/97	167		169	mg/Kg dr	y 56.0-127	101			
Surrogate: 2-FBP	"	6.67		6.93	"	50.0-150	104			
Surrogate: p-Terphenyl-d14	"	6.67		7.67	"	50.0-150	115			
<u>Duplicate</u>	<u>0370020-DU</u>	<u>JP1 S'</u>	703019-06							
Diesel Range Hydrocarbons	3/11/97	_	243	246	mg/Kg dr	y		54.0	1.23	1
Surrogate: 2-FBP	"	7.15		6.51	"	50.0-150	91.0			
Surrogate: p-Terphenyl-d14	"	7.15		7.36	"	50.0-150	103			

North Creek Analytical, Inc.

1001 Dennis D Wells, Laboratory Director

\*Refer to end of report for text of notes and definitions.



 BOTHELL
 ■
 (206)
 481-9200
 ■
 FAX
 485-2992
 SPOKANE
 ■
 (509)
 924-9200
 ■
 FAX
 924-9290
 PORTLAND
 ■
 (503)
 643-9200
 ■
 FAX
 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/6/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/14/97 12:18

#### **Notes and Definitions**

#	Note
1	The result for this sample reflects a mixture of diesel and asphalt coeluting in the diesel range.
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
Recov.	Recovery
RPD	Relative Percent Difference

North Creek Analytical, Inc.

200 Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 (206) 481-9200 FAX 485-2992 East 11115 Montgomery, Suite B. Spokane, WA 99206-4779 (509) 924-9200 FAX 924-9290 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132 (503) 643-9200 FAX 644-2202

ANALYTICAL Environmental Laboratory Services CHAIN OF CUSTODY REPORT

COC Rent IAM

Work Order # 5703019

•

		and same and some i	UNIVOICE TO-					· · · · · · · · · · · · · · · · · · ·			·····			
REPORT TO: ROB'S Demoliti	00		INVOICE TO:	'Rob's	Demo	Intion	•			TURN	AROUND REQU	UEST in Business Days *		
ATTENTION: JAN TORCERSO	U		ATTENTION:	Accar	uts F	ayab	le			<b></b>	Organic & In	organic Analyses		
ADDRESS: 3810 E. BOOM	ne, #203		ADDRESS:		E. G					10 7 5 4 3 2 1 Same Day				
Spokane, WA	+ 99202-	4561		SPOK	ane,	ωA	992	212-16	32	Standard	Fuels & H	ydrocarbon Analyses		
PHONE: 509-534-2970	FAX: 509-	534-9404	P.O. NUMBER:			NCA QU	JOTE #:				3-4	2 1 Same Day		
PROJECT NAME: 1410 N. NOR			Analysis Request:	hind the contract of the contr	M7.04						Standard			
PROJECT NUMBER:			Request:	?/ \$/	/ v					OTHER	Specity:			
SAMPLED BY: RC	<u></u>		*		ť		' /			• Turnaround	Requests less than	stundard may incur Rush Charges.		
CLIENT SAMPLE	SAMPLING	NCA SAMPLE ID	$1 \leq 1$	2 2	£ /			/ /		MATRIX	# OF			
IDENTIFICATION	DATE/TIME	(Laboratory Use Only)	<u> </u>	7 <del>- 7</del>	<u>7</u>			<u> </u>		(W. S. A. O)	CONTAINERS	COMMENTS		
1.	3697-PM	5703019 - 01		$\checkmark$						5	1			
2	ч <sup>4</sup>	-nD								<	2	Sample 13 in 2 jars - composite at 196		
3 3	4 4	- 12	5 5	/						5	1			
3. 5		00			+	_			-			•		
4. 4	C1 4	SOH								S	<u> </u>	·····		
s. 5	lı <sup>c</sup> .		2788 T	$\checkmark$						5	1			
6. 6	le le	-04		$\checkmark$						5				
2		100												
<i>n.</i>														
8.			<u> </u>								-			
9.									1					
10.							L/	1	//	7. 01				
RELINQUISHED BY (Separatures Jay 102	yero		DATE	3/1/97	RECEIVED	BY (Signature)	4	huy	Ale	mer.		DATE 3-7-4		
PRINT NAME: JAY TORGERS	a	FIRM: Revo's Den	1 this TIME	0304	PRINT NAM	1E: (		6451	ny	Hagel	FIRM: M	Л тіме: 250 Ý		
RELINQUISHED BY (Signature)			DATE	:	RECEIVED	BY (Sienwurr)			_	•		DATE:		
		FIRM:	TIME		PRINT NAI	4F.					FIRM:	TIME.		
PRINT NAME:		<i>i</i> INIVI.	[1,44	••• •••••••••										
ADDITIONAL REMARKS:														
												PAGE OF		



Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/7	7/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/7	7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/1	13/97 12:35

#### Diesel Hydrocarbons (C12-C24) by WTPH-D/Quality Control North Creek Analytical - Spokane

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	%	Notes*
Batch: 0370016	Date Prepa	red: 3/10/9	<u>)7</u>		Extract	tion Method: EPA	3550			
Blank	0370016-B	LK1								
Diesel Range Hydrocarbons	3/10/97			ND	mg/kg (	(ppm) dry 10.0				
Surrogate: 2-FBP	11	6.67		4.33	"	50.0-150	64.9			
Surrogate: p-Terphenyl-d14	"	6.67		6.40	"	50.0-150	96.0			
LCS	<u>0370016-B</u>	<u>S1</u>								
Diesel Range Hydrocarbons	3/10/97	167		150	mg/kg (	(ppm) dr∳6.0-127	89.8			
Surrogate: 2-FBP	11	6.67		6.07	#	50.0-150	91.0			
Surrogate: p-Terphenyl-d14	"	6.67		6.53	"	50.0-150	97.9			
Duplicate	0370016-D	<u>UP1 S'</u>	703021-02							
Diesel Range Hydrocarbons	3/10/97		1480	1620	mg/kg (	ppm) dry		54.0	9.03	
Surrogate: p-Terphenyl-d14	II	6.97		7.53	Ħ	50.0-150	108			

North Creek Analytical, Inc.

Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132



 BOTHELL
 ■
 (206)
 481-9200
 ■
 FAX
 485-2992

 SPOKANE
 ■
 (509)
 924-9200
 ■
 FAX
 924-9290

 PORTLAND
 ■
 (503)
 643-9200
 ■
 FAX
 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/7/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/7/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/13/97 12:35

#### **Notes and Definitions**

#	Note
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
Recov.	Recovery
RPD	Relative Percent Difference

North Creek Analytical, Inc.

101 lVU.1 Dennis D Wells, Laboratory Director

 18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 (206) 481-9200
 FAX 485-2992

 East 11115 Montgomery, Suite B, Spokane, WA 99206-4779 (509) 924-9200
 FAX 924-9290

 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132 (503) 643-9200
 FAX 644-2202

	NORTH																	FAX 644-2202
E	ANALYTICAL wironmental Laboratory Services		OF CUSTO	DY	RE	PO	RT						Wo	rk	Order #	S7(	)302	-1
	Rob's Demoliti		<u> </u>	INVO	ICE TO	Ror	5 1	Dem	014	ron		``				ROUND REQU	*****	
	JAY TORGERSON			ATTENTION: ACCOUNTS PAYABLE										-	organic Analyses			
ADDRESS:						79						Żve	•		10 7	5 4	3 2	1 Same Day
	Spokane, WA		4561								1212				Standard	Fuels & H	ydrocarbon Analy	ses
PHONE: 50	9-534-2970			P.O. N	UMBER:					NCA QU						5 3-4		Same Day
	ROJECT NAME: 1410 N. Normandia			Analysi	s			/	/		7		/			Standard	$-\mathcal{F}$	
PROJECT NUM				Request	" S	s/			/				/		OTHER	Specity:		
SAMPLED BY:	RC			]	×	/ /	' /	' /		. /	' /	/	. /		* Turnaround	Requests less than	standard may incu	r Rush Charges.
	CLIENT SAMPLE	SAMPLING DATE/TIME	NCA SAMPLE ID	] .	L'H H H										MATRIX (W. S. A. O)	# OF CONTAINERS	<u></u>	IMENTS
			(Laboratory Use Only)		(	(			/	<u> </u>	(1		/		5	I		INENTS
1.	•	3/1/9/1-11	5703021-01															
2.	8		-02												S	)		
3.																		
4.																		
<																		
<i>.</i>	1,217,000,000,000,000,000,000,000,000,000,0					1												
6																		
7	· · · · · · · · · · · · · · · · · · ·						<u> </u>											
8.				ç Ç														
9.																		
10.																		
	<u> </u>	<u>н</u>	ala	1	,	3/7/	่ ดา	1	1	L	$\sum$	7-1	4ζ [	1.	<u> </u>	, <b>I</b> , <u>, , , , , , , , , , , , , , , , </u>	L	2-767
RELINQUISHE	OBY (Signature): buy topger							RECEI	ED BY			0	de N/	ng -	<u>~</u>		~	DATE: S/-//
PRINT NAME:	JAY TORGERSO	Lx	FIRM: ROB'S Den	14		142	, <b>র</b>	PRINT	NAME:		SID	Fo	1 no	er		FIRMENDS	Demo	тіме/4:25
RELINQUISHE	DBY (Signature Anton	$\sim$			DATE	3-7	7-97	RECEI	ED BY	Signatures	i	$\overline{}$	ج کې	<b>1</b>	Jell			DATE: 3/7/97
PRINT NAME:	SID Edina	<u></u>	FIRM: BODS D	rn	) <sub>тіме</sub>	14	50	1			NN!	5)	Si	Je.	-		·A	TIME: 2; 50 R
ADDITIONAL	)											7			-			
																		PAGE OF



Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/11/97	٦
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/11/97	
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/12/97 15:32	

Analyte	Batch Number	Date Prepared	Date Analyzed	Surrogate Limits	Reporting Limit	Result	Units N	otes*
<u>#9</u>			<u>87030</u>	<u>26-01</u>			<u>Soil</u>	
Gasoline Range Hydrocarbons	0370030	3/12/97	3/12/97		2.00	53.0	mg/kg (ppm) dry	
Benzene	н		н		0.100	ND	"	
Toluene	11	0	н		0.100	0.366	11	
Ethylbenzene	**		11		0.100	0.231	11	
Xylenes (total)	0		11		0.200	3.87	0 .	
Surrogate: 4-BFB (FID)	"	"	"	50.0-150		104	%	
Surrogate: 4-BFB (PID)	"	11	"	53.0-136		104	11	

North Creek Analytical, Inc.

For Dennis Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132



 BOTHELL
 ■
 (206)
 481-9200
 ■
 FAX
 485-2992

 SPOKANE
 ■
 (509)
 924-9200
 ■
 FAX
 924-9200

 PORTLAND
 ■
 (503)
 643-9200
 ■
 FAX
 644-2202

Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/11/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/11/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/12/97 15:32

#### Dry Weight Determination North Creek Analytical - Spokane

Sample Name	Lab ID	Matrix	Result	Units
#9	S703026-01	Soil	92.9	%

North Creek Analytical, Inc.

Por Dennis D Vells, Laboratory Director



Rob's Demolition	Project:	1410 N. Normandie	Sampled:	3/11/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received:	3/11/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported:	3/12/97 15:32

	Date	Spike	Sample	QC		<b>Reporting Limit</b>	Recov.	RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	%	Notes*
Batch: 0370030	Date Prepa	red: 3/12/9	97		Extrac	tion Method: GC	Volatile	5		
Blank	0370030-BI							-		
Gasoline Range Hydrocarbons	3/12/97			ND	mg/kg	(ppm) dry 1.00				
Benzene	н			ND	"	0.0500				
Toluene	н			ND	11	0.0500				
Ethylbenzene	н		,	ND	н	0.0500				
Xylenes (total)	н			ND	н	0.100				
Surrogate: 4-BFB (FID)	"	1.54		1.50	"	50.0-150	97.4			
Surrogate: 4-BFB (PID)	"	1.54		1.50	11	53.0-136	97.4			
LCS	0370030-BS	51								
Gasoline Range Hydrocarbons	3/12/97	10.0		7.10	mg/kg	(ppm) dr\$0.0-140	71.0			
Surrogate: 4-BFB (FID)	"	1.54		0.850	"	50.0-150	55.2			
Duplicate	0370030-DI	UPI ST	703026-01							
Gasoline Range Hydrocarbons	3/12/97		53.0	ND	mg/kg	(ppm) dry		51.0		
Surrogate: 4-BFB (FID)	"	1.66		1.51	"	50.0-150	91.0			•
<u>Matrix Spike</u>	0370030-M	S1 S7	703026-01							
Benzene	3/12/97	0.538	ND	0.366	mg/kg	(ppm) dr§1.0-138	68.0			
Toluene	и	0.538	0.366	0.744	8	47.0-147	70.3			
Ethylbenzene	"	0.538	0.231	0.740	u	49.0-151	94.6			
Xylenes (total)	н	1.62	3.87	4.47	u	50.0-145	37.0			1
Surrogate: 4-BFB (PID)	"	1.66		1.83	"	53.0-136	110			
<u>Matrix Spike Dup</u>	<u>0370030-M</u>	<u>SD1</u> S'	703026-01							
Benzene	3/12/97	0.538	ND	0.380	mg/kg	(ppm) dr§1.0-138	70.6	11.0	3.75	
Toluene	11	0.538	0.366	0.784	"	47.0-147	77.7	14.0	10.0	
Ethylbenzene	11	0.538	0.231	0.777	11	49.0-151	101	14.0	6.54	
Xylenes (total)	11	1.62	3.87	4.85	н	50.0-145	60.5	15.0	48.2	2
Surrogate: 4-BFB (PID)	"	1.66		1.62	#	53.0-136	97.6			

North Creek Analytical, Inc.

-lfor

ells, Laboratory Director Deni D

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132



Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/11/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/11/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/12/97 15:32

#### **Notes and Definitions**

	Note
	The spike recovery for this QC sample is outside of NCA established control limits due to sample matrix interference.
	The RPD value for this QC sample is outside the advisory limit established by NCA. Additional sources for assessment of method precision, such as field duplicates, should be referenced.
ET	Analyte DETECTED
D	Analyte NOT DETECTED at or above the reporting limit
R	Not Reported
у	Sample results reported on a dry weight basis
ecov.	Recovery
۶D	Relative Percent Difference

North Creek Analytical, Inc.

For Dennis D Wells, Laboratory Director

 18939
 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 (206) 481-9200
 FAX 485-2992

 East 11115
 Montgomery, Suite B, Spokane, WA 99206-4779 (509) 924-9200
 FAX 924-9290

 9405
 S.W. Nimbus Avenue, Beaverton, OR 97008-7132 (503) 643-9200
 FAX 644-2202

CREEK ANALYTICAL Environmental Laboratory Services

CHAIN OF CUSTODY REPORT

# Work Order # 5763024

A CARACTER AND A	1 M 1 1 1 1														
EPORT TO: ROB'S Demolitic	5N		INVOICE	<sup>ro:</sup> Re	ારડ ે	Dem	oliti	on				τυ	RNAROUND REQ	UEST in Busir	ness Days *
ATTENTION: JAY TORCERSON	)	•	ATTENTION				Pay						Organic & Ir	norganic Analys	
ADDRESS: 3810 E. BOON	e, #203		ADDRESS:				GUNI					10	7 5 4	3 2	1 Same Day
Spokane, WA	99202-	4561		S	POK	ane	, ω	A '	992	12-	1632	Siankiard	Fuels & H	lydrocarbon Ana	
PHONE: 509-534-2970	FAX: 509-5	534-9404	P.O. NUMBE	R:	,          ,	,	N	CA QUO	TE #:	<b>,</b> .	,		5 3-4		Same Duy
PROJECT NAME: 1410 N. NORI	nandie		Analysis	2	jī/		no				/ /	1	Standard		
PROJECT NUMBER:		17	Request:	¥ )	y a	1 3	7 /	/ /	/ /	/ /		отни	ER Specify:		
SAMPLED BY: RC			۲	:/ ×/	ž	J.						• Turnar	ound Requests less than	standard may in	cur Rush Charges.
CLIENT SAMPLE	SAMPLING DATE/TIME	NCA SAMPLE ID	LA A	WTO HC	1 2 3	\$¥ _		/ /		/ /		MATRIX (W. S. A. O	# OF ) CONTAINERS	c c	OMMENTS
9	3/11/97-Am	-01		/	1							5	l		
,	411														
· · · · · · · · · · · · · · · · · · ·															
<b>).</b>					-										
I															
5.		•													<u></u>
5															
1		•													
8.															
	. ()														
10													<b> </b>	-	
			_1		1 A	>	L		K	- +	P.A	<i>i1</i>	<u>_</u>		3/ 10
PRINT NAME: PLOD, A DR	Carper	- FIRM ROBSDA	D	<u>літ.// И</u> тыс I U	1 <u>a)</u> 25	PRINT	NAME	a.dutt	V-			1. 110-	FIRM N	IC Δ	DATE 3/11/9
PRINTINAME: ILOUIDU		- FIRM UVUS ( A			<u></u>					1517					11SUL / 1 23
RELINQUISHED BY (Signature)	· · · ·		D	ATE		RECEIV	VED BY (S.)	******							DAIF
PRINT NAME:		FIRM.	1	IMF		PRINT	NAME						FIRM		INE
ADDITIONAL REMARKS:			at a												

PAGE OF



3810 E. Boone Ave. Suite #203Project Number: noneReceived: 3/18/97Spokane, WA 99202Project Manager: Jay TorgersonReported: 3/25/97 10:49	Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/14/97	
Spokane, WA 99202 Project Manager: Jay Torgerson Reported: 3/25/97 10:49	3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/18/97	
Toportal Toportal Toportal Toportal	Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/25/97 10:49	

#### ANALYTICAL REPORT FOR SAMPLES:

Sample Description	Laboratory Sample Number	Sample Matrix	Date Sampled
#10	S703038-01	Soil	3/14/97
#11	S703038-02	Soil	3/14/97
#12	S703038-03	Soil	3/14/97
#13	. S703038-04	Soil	3/14/97
#14	\$703038-05	Soil	3/14/97
#15	S703038-06	Soil	3/14/97
#16	S703038-07	Soil	3/14/97
#17	S703038-08	Soil	3/14/97
#18	S703038-09	Soil	3/14/97

North Creek Analytical, Inc.

Dennis D Wells, Labdratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Rob's Demolition	•	Project:	1410 N. Normandie	Sampled:	3/14/97
3810 E. Boone Ave. Suite #203		Project Number:	none	Received:	3/18/97
Spokane, WA 99202		Project Manager:	Jay Torgerson	Reported:	3/25/97 10:49
			· · ·	· · · · · · · · · · · · · · · · · · ·	

Analyte         Number         Prepared         Analyzed         Limits         Limit         Result         Units         Notest           #10         5703038-01         Soil         Soirogate: 4.8FB (FID)         "         Soirogate: 53.0-136         94.0         "         Soirogate: 4.8FB (FID)         "         "         Soil         Soirogate: 53.0-136         94.0         "         Soil         Soirogate: 53.0-136         94.0         "         Soil         Soirogate: 54.8FB (FID)         "         "         Soirogate: 54.8FB         Soil         Soirogate: 54.8FB         Soi	[	Batch	Date	Date	Surrogate	Reporting		New Internet	
Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         5.90         mg/kg (ppm) dry           Benzene         "         "         0.0500         ND         "           Benzene         "         "         0.0500         ND         "           Ethylbenzene         "         "         0.0500         ND         "           Surrogate: <i>AEB (PLD)</i> "         "         0.100         ND         "           Surrogate: <i>AEB (PLD)</i> "         "         50.0-150         92.2         %           Realine Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         mg/kg (ppm) dry           Ethylbenzene         "         "         0.0500         ND         "           Surrogate: <i>ABE (PLD)</i> "         "         0.0.00 <th>Analyte</th> <th>Number</th> <th>Prepared</th> <th>Analyzed</th> <th></th> <th></th> <th>Result</th> <th>Units No</th> <th>otes*</th>	Analyte	Number	Prepared	Analyzed			Result	Units No	otes*
Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         5.90         mg/kg (ppm) dry           Benzene         "         "         0.0500         ND         "           Benzene         "         "         0.0500         ND         "           Ethylbenzene         "         "         0.0500         ND         "           Surrogate: <i>AEB (PLD)</i> "         "         0.100         ND         "           Surrogate: <i>AEB (PLD)</i> "         "         50.0-150         92.2         %           Realine Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         mg/kg (ppm) dry           Ethylbenzene         "         "         0.0500         ND         "           Surrogate: <i>ABE (PLD)</i> "         "         0.0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Benzene " " " 0.0500 ND " Toluene " 0.0500 ND " Storrogate: 4-BFB (FUD) " " " 50.0-150 22.2 % Storrogate: 4-BFB (FUD) " " " 50.0-150 22.2 % Storrogate: 4-BFB (FUD) " " " 53.0-136 94.0 " Methyl tert-butyl ether " " 0.0500 ND " #11 Storrogate: 4-BFB (FUD) " " " 50.0-150 ND mg/kg (ppm) dry Naphthalene " " " 0.0500 ND " #211 Storrogate: 4-BFB (FUD) " " " " 50.0-150 ND mg/kg (ppm) dry Storrogate: 4-BFB (FUD) " " " " 50.0-150 RJ " Ethylbenzene " " " 0.0500 ND " Ethylbenzene " " " 50.0-150 RJ % Storrogate: 4-BFB (FUD) " " " Storrogate RJ % Storrogate: 4-BFB (FUD) " " " Storrogate RJ % Storrogate: 4-BFB (FUD) " " " " 50.0-150 RJ % Storrogate: 4-BFB (FUD) " " " " 50.0-150 RJ % Storrogate: 4-BFB (FUD) " " " " Storrogate RJ % Storrogate: 4-BFB (FUD) " " " " Storrogate RJ % Storrogate: 4-BFB (FUD) " " " " Storrogate RJ % Storrogate: 4-BFB (FUD) " " " Storrogate RJ % Storrogate RJ % Storrogate RD % Storrogate RD % Storrogate RD % Storrogate RD % Storrogate RD % Storrogate R	<u>#10</u>				<u>38-01</u>				
Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Starrogate:       4.BFB (FID)       "       "       0.100       ND       "         Starrogate:       4.BFB (FID)       "       "       "       0.000       ND       "         Starrogate:       4.BFB (FID)       "       "       "       0.0100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         Atl       Starrogate:       -       Solid       ND       mg/kg (ppm) dry         Resolute Range Hydrocarbons       0.370046       3/20/97       1.00       ND       "         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Starrogate:       -       "       "       0.100       ND       "         Starrogate:       -       BFB (FID)       "       "       Starrogate:       6.100       ND       "         Starrogate:       -       BFB (FID)       "       "       Starolaso	0								
Database         mail         0.0500         ND           Xylenes (total)         "         "         0.000         ND         "           Surrogate:         4.BFB (PD)         "         "         50.0-150         92.2         %           Surrogate:         4.BFB (PD)         "         "         50.0-150         92.2         %           Surrogate:         4.BFB (PD)         "         "         50.0-136         94.0         "           Methyl tert-buryl ether         "         "         0.000         ND         mg/kg (ppm) dry           Asphthalene         "         "         0.000         ND         "         #           Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         "           Benzene         "         "         0.0500         ND         "         Ethylbenzene         %         %         0.0500         ND         "           Surrogate:         -BFB (FD)         "         "         \$0.0-150         \$7.3         %         %           Surrogate:         -BFB (FD)         "         "         \$0.000         ND         "         %           Surrogate:<									
Xylens (total)       "       "       0.000       ND       "         Surregate: 4-BFB (PID)       "       "       50.0-150       92.2       %         Surregate: 4-BFB (PID)       "       "       53.0-136       94.0       "         Methyl tert-butyl ether       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       0.0500       ND       "       "         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "       "         Toluene       "       "       0.0500       ND       "       "         Surregate: -4.BFB (PID)       "       "       0.000       ND       "       "         Surregate: -4.BFB (PID)       "       "       50.0-150       87.3       %       %         Surregate: -4.BFB (PID)       "       "       50.0-150       87.3       %       %         Surregate: -4.BFB (PID)       "       "       0.000       ND       mg/kg (pm) dry       Naphtalene       9.5       "         Gasoline Range Hydrocarbons<									
Surrogate:       4.BFB (PID)       "       " $50.0-150$ $92.2$ %         Surrogate:       4.BFB (PID)       "       "       " $53.0-136$ $94.0$ "         Naphthalene       "       "       " $0.100$ ND       mg/kg (ppm) dry         Naphthalene       "       "       0.0500       ND       "       "         #11       S703038-02       Soil       Soil       mg/kg (ppm) dry         Benzene       "       0.0500       ND       "       "         Toluene       "       "       0.0500       ND       "         Surrogate:       4.BFB (PID)       "       "       0.0500       ND       "         Surrogate:       4.BFB (PID)       "       "       0.000       ND       "         Surrogate:       4.BFB (PID)       "       " $50.0-150$ $87.3$ %         Surrogate:       4.BFB (PID)       "       " $50.0-150$ $87.3$ %         Surrogate:       4.BFB (PID)       "       " $0.0500$ ND       mg/kg (ppm) dry         Naphthalene       "       " $0.0500$									
Surrogate:       4.BFB (PID)       "       "       "       53.0-136       94.0       "         Methyl tert-buyl efter       "       "       "       0.0500       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         Starting of the start of the						0.100			
Methyl tert-bulyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         Gasoline Range Hydrocarbons       0370046       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       0.0500       ND       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "       "       0.0500       ND       "         Styreogate:       4.BFB (FID)       "       "       50.0-150       87.3       %         Sturrogate:       4.BFB (FID)       "       "       0.0500       ND       "         Benzene       "       1.00       ND       mg/kg (ppm) dry       "									
March (artroducy) ender #11       S703038-02 (asoline Range Hydrocarbons)       Soil (370046)       Soil (3/20/97)       Soil (0.0500)       ND       """         Gasoline Range Hydrocarbons       0370046)       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       """"       0.0500       ND       "         Toluene       """"       0.0500       ND       "         Ehylbenzene       """"       0.0500       ND       "         Surrogate:       4.BFB (FID)       """"       \$0.0-150       \$7.3       %         Surrogate:       4.BFB (PID)       """"       "       \$0.100       ND       "         Surrogate:       4.BFB (PID)       """"       "       \$0.100       ND       mg/kg (ppm) dry         Surrogate:       4.BFB (PID)       """"       "       \$0.100       ND       mg/kg (ppm) dry         Naphthalene       """"       0.0500       ND       "       "       #10         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Pienzene       """""       \$0.0500       ND       "       #11         Gasoline Range Hydrocarbons       0370046					53.0-136				
Application     ST03038-02     Soil       Gasoline Range Hydrocarbons     0370046     3/20/97     1.00     ND     mg/kg (ppm) dry       Benzene     "     "     0.0500     ND     "       Toluene     "     "     0.0500     ND     "       Ethylbenzene     "     "     0.0500     ND     "       Surrogate:     4.BFB (FID)     "     "     0.0100     ND     "       Surrogate:     4.BFB (FID)     "     "     50.0-150     87.3     %       Surrogate:     4.BFB (PID)     "     "     50.0-150     87.3     %       Wethyl ter-butyl ether     "     "     51.0-136     94.5     "       Methyl ter-butyl ether     "     "     50.0-150     87.3     %       Gasoline Range Hydrocarbons     0370046     3/20/97     3/20/97     1.00     ND     mg/kg (ppm) dry       #11      Storogate:     4.BFB (FID)     "     "     0.0500     ND     "       Editylbenzene     "     "     0.0500     ND     "     Sale     Sale     Sale       Surrogate:     4.BFB (FID)     "     "     0.0500     ND     "       Surrogate:     4.BFB (FID)								mg/kg (ppm) dry	
Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         mg/kg (ppm) dry           Benzene         "         "         0.0500         ND         "           Toluene         "         "         0.0500         ND         "           Ethylbenzene         "         "         0.0500         ND         "           Surrogate:         4-BFB (FDD)         "         "         50.0-150         87.3         %           Surrogate:         4-BFB (FDD)         "         "         "         53.0-136         94.5         "           Methyl tert-butyl ether         "         "         "         0.100         ND         mg/kg (ppm) dry           Naphthalene         "         "         "         0.0500         ND         "           Benzene         "         "         "         0.0500         ND         "           Toluene         "         "         "         0.0500         ND         "           Strrogate:         4-BFB (FDD)         "         "         0.0500         ND         "           Strrogate:         4-BFB (FDD)         "         "         50.0-150         7	Naphthalene	"	17	H		0.0500	ND	11	
Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         mg/kg (ppm) dry           Benzene         "         "         0.0500         ND         "           Toluene         "         "         0.0500         ND         "           Ethylbenzene         "         "         0.0500         ND         "           Surrogate:         4-BFB (FDD)         "         "         50.0-150         87.3         %           Surrogate:         4-BFB (FDD)         "         "         "         53.0-136         94.5         "           Methyl tert-butyl ether         "         "         "         0.100         ND         mg/kg (ppm) dry           Naphthalene         "         "         "         0.0500         ND         "           Benzene         "         "         "         0.0500         ND         "           Toluene         "         "         "         0.0500         ND         "           Strrogate:         4-BFB (FDD)         "         "         0.0500         ND         "           Strrogate:         4-BFB (FDD)         "         "         50.0-150         7	<u>#11</u>			S70303	38-02			Soil	
Benzene " " " 0.0500 ND " Toluene " " " 0.0500 ND " Surrogate: 4-BFB (FID) " " " 50.0-150 87.3 % Surrogate: 4-BFB (FID) " " " 50.0-150 87.3 % Surrogate: 4-BFB (FID) " " " " 50.0-150 87.3 % Surrogate: 4-BFB (FID) " " " " 50.0-150 87.3 % Surrogate: 4-BFB (FID) " " " " 50.0-136 94.5 " Methyl tert-bulyl ether " " " 0.100 ND mg/kg (ppm) dry #12 ST03038-03 Since	Gasoline Range Hydrocarbons	0370046	3/20/97			1.00	ND		
Toluene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       \$7.3       %         Surrogate:       4-BFB (FID)       "       "       53.0-136       94.5       "         Methyl tert-butyl ether       "       "       53.0-136       94.5       "         Methyl tert-butyl ether       "       "       0.0500       ND       mg/kg (ppm) dry         Naphthalene       "       "       0.0500       ND       "         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Surrogate:       4-BFB (FID)       "       "       0.0500       ND       "         Sturrogate:       4-BFB (FID)       "       "       0.100       ND       mg/kg (ppm) dry         Surrogate:       4-BFB (FID)       " </td <td>Benzene</td> <td>U U</td> <td>н</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Benzene	U U	н						
Ethylbenzene       """"""""""""""""""""""""""""""""""""	Toluene	U.	n	и				u	
Xylenes (total)         "         "         0.100         ND         "           Surrogate: 4-BFB (FID)         "         "         50.0-150         87.3         %           Surrogate: 4-BFB (PID)         "         "         "         50.0-150         87.3         %           Wathyl tert-butyl ether         "         "         "         50.0-150         ND         mg/kg (ppm) dry           Naphthalene         "         "         0.0500         ND         "           #12         Strongate: 4-BFB (PID)         "         "         0.0500         ND         "           Gasoline Range Hydrocarbons         0370046         3/20/97         3/20/97         1.00         ND         mg/kg (ppm) dry           Benzene         "         "         0.0500         ND         "           Toluene         "         "         0.0500         ND         "           Sturrogate: 4-BFB (FID)         "         "         0.0000         ND         "           Sturrogate: 4-BFB (FID)         "         "         50.0-150         76.8         %           Sturrogate: 4-BFB (FID)         "         "         50.0-150         76.8         %           Stu	Ethylbenzene	U	н	11		0.0500		0	
Surrogate:       4-BFB (FID)       "       "       "       50.0-150       87.3       %         Surrogate:       4-BFB (PID)       "       "       "       53.0-136       94.5       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       0.0500       ND       "         #12       Store       Soil       Soil       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Foluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Surrogate:       4-BFB (FID)       "       "       0.0500       ND       "         Surrogate:       4-BFB (FID)       "       "       0.0500       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate:       4-BFB (FID)       "       "       50.0-150       77.3       "         Methyl tert-butyl ether       "       "       0.000       ND       mg/kg (ppm) dry	-	u.	n	11					
Surrogate:       4-BFB (PID)       "       "       " $53.0-136$ $94.5$ "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #12       ST03038-03       Soil       mg/kg (ppm) dry       "         Gasoline Range Hydrocarbons       0370046 $3/20/97$ $3/20/97$ $1.00$ ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       " $0.0500$ ND       "         Surrogate:       4-BFB (FID)       "       " $53.0-150$ 76.8       %         Surrogate:       4-BFB (PID)       "       "       " $0.100$ ND       mg/kg (ppm) dry         Naphthalene       "       "       " $0.000$ ND       "         Karogate:       4-BFB (PID)       "       " $0.000$ ND       "         Surrogate:       4-BFB (PID)       "       <		"	"	"	50.0-150			%	
Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #12       S703038-03       Soil         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Surrogate: 4-BFB (FID)       "       "       0.100       ND       mg/kg (ppm) dry         Surrogate: 4-BFB (PID)       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       53.0-136       77.3       "         Maphthalene       "       "       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Naphthalene       "       "       0.0500       ND       "         #13       T       "       0.0500       ND       "         Gasoline Range Hydrocarbons       0370046       3		"	"	"	53.0-136				
Naphthalene       "       "       "       "       0.0500       ND       "       "         #12       Soil       Soil       mg/kg (ppm) dry       Benzene       Soil       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "       mg/kg (ppm) dry         Toluene       "       "       0.0500       ND       "       "         Ethylbenzene       "       "       0.0500       ND       "       "         Surrogate:       4-BFB (FID)       "       "       0.0500       ND       "         Surrogate:       4-BFB (PID)       "       "       53.0-136       76.8       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       53.0-136       77.3       "         Naphthalene       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13       Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry <td></td> <td>11</td> <td>n</td> <td>11</td> <td></td> <td>0.100</td> <td></td> <td>mg/kg (ppm) dry</td> <td></td>		11	n	11		0.100		mg/kg (ppm) dry	
Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.000       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13        Solit       Solit       Mg/kg (ppm) dry       Mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "	Naphthalene	ii	n	11		0.0500	ND		
Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.000       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13        Solit       Solit       Mg/kg (ppm) dry       Mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "	#12			S70303	38-03			Soil	
Benzene       """"""""""""""""""""""""""""""""""""		0370046	3/20/97		<u> </u>	1.00	ND		
Toluene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate:       4-BFB (PID)       "       "       50.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13        Solil       Solil       Solil       Solil         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       "       0.0500       ND       "         Kylenes (total)       "       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       81.3									
Ethylbenzene       """"""""""""""""""""""""""""""""""""		11		0				н	
Xylenes (total)       "       "       "       0.100       ND       "         Surrogate: 4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate: 4-BFB (PID)       "       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13       Startogate: 4-BFB (PiD)       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Toluene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate: 4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate: 4-BFB (PID)       "       "       53.0-136       81.9       "		11	"	ŧ1				н	
Surrogate: 4-BFB (FID)       "       "       50.0-150       76.8       %         Surrogate: 4-BFB (PID)       "       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13       Solid       Solid       Solid       ND       mg/kg (ppm) dry         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Toluene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       "       0.0500       ND       "         Xylenes (total)       "       "       "       0.100       ND       "         Surrogate: 4-BFB (FID)       "       "       53.0-136       81.3       %	•	11		*1				11	
Surrogate: 4-BFB (PID)       "       "       "       53.0-136       77.3       "         Methyl tert-butyl ether       "       "       "       0.100       ND       mg/kg (ppm) dry         Naphthalene       "       "       "       0.0500       ND       "         #13        Soil       "       "       Soil         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       "       0.0500       ND       "         Toluene       "       "       "       0.0500       ND       "         Ethylbenzene       "       "       "       0.0500       ND       "         Xylenes (total)       "       "       "       0.100       ND       "         Surrogate: 4-BFB (FID)       "       "       53.0-150       81.3       %         Surrogate: 4-BFB (PID)       "       "       "       53.0-136       81.9       "		<i>II</i>	"	"	50.0-150			%	
Methyl tert-butyl ether       """"""""""""""""""""""""""""""""""""	Surrogate: 4-BFB (PID)	"	"	11					
Maphthalene       "       "       "       0.0500       ND       "         #13       Soil       Soil         Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       81.9       "		**	U .	91		0.100		mg/kg (ppm) drv	
Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       81.9       "	Naphthalene	"	u	11					
Gasoline Range Hydrocarbons       0370046       3/20/97       3/20/97       1.00       ND       mg/kg (ppm) dry         Benzene       "       "       0.0500       ND       "         Toluene       "       "       0.0500       ND       "         Ethylbenzene       "       "       0.0500       ND       "         Xylenes (total)       "       "       0.100       ND       "         Surrogate:       4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate:       4-BFB (PID)       "       "       53.0-136       81.9       "	#13			\$70303	38-04			Soil	
Benzene       """"       0.0500       ND       """"         Toluene       """"       0.0500       ND       "         Ethylbenzene       """"       0.0500       ND       "         Xylenes (total)       """"       0.100       ND       "         Surrogate:       4-BFB (FID)       """"       50.0-150       81.3       %         Surrogate:       4-BFB (PID)       """"       53.0-136       81.9       "		0370046	3/20/07			1.00	ND		
Toluene     "     "     0.0500     ND     "       Ethylbenzene     "     "     0.0500     ND     "       Xylenes (total)     "     "     0.100     ND     "       Surrogate:     4-BFB (FID)     "     "     50.0-150     81.3     %       Surrogate:     4-BFB (PID)     "     "     53.0-136     81.9     "									
Ethylbenzene     "     "     0.0500     ND     "       Xylenes (total)     "     "     0.100     ND     "       Surrogate: 4-BFB (FID)     "     "     50.0-150     81.3     %       Surrogate: 4-BFB (PID)     "     "     53.0-136     81.9     "		11	11	11				H	
Xylenes (total)       "       "       0.100       ND       "         Surrogate: 4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate: 4-BFB (PID)       "       "       53.0-136       81.9       "									
Surrogate: 4-BFB (FID)       "       "       50.0-150       81.3       %         Surrogate: 4-BFB (PID)       "       "       53.0-136       81.9       "	-								
Surrogate: 4-BFB (PID) " " " 53.0-136 81.9 "					50.0.150	0.100			
					55.0-150	0.100			
						0.100	ND	mg/kg (ppm) ury	

North Creek Analytical, Inc.





Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/14/97	
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/18/97	
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/25/97 10	:49

	Batch	Date	Date	Surrogate	Reporting		<b></b>	
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	Notes*
#13 (continued)			<u>\$70303</u>	38-04			<u>Soil</u>	
Naphthalene	0370046	3/20/97	3/20/97		0.0500	ND	mg/kg (ppm) dr	·v
Tuphthulene	0370010	5/20/27	5/20/57		010000			5
<u>#14</u>			<u>\$7030.</u>	<u>38-05</u>			<u>Soil</u>	
Gasoline Range Hydrocarbons	0370046	3/20/97	3/20/97		1.00	ND	mg/kg (ppm) dr	у
Benzene		11	11		0.0500	ND	н	
Toluene	11	11	11		0.0500	ND	11	
Ethylbenzene	14	Ħ	11		0.0500	ND	H	
Xylenes (total)	11	*1	11		0.100	ND	U	
Surrogate: 4-BFB (FID)	"	11	"	50.0-150		86.1	%	
Surrogate: 4-BFB (PID)	"	11	"	53.0-136		88.5	"	
Methyl tert-butyl ether	н	11	۰.		0.100	ND	mg/kg (ppm) dr	у
Naphthalene	n	"	11		0.0500	ND	н	
			05000	0.07			6-3	
<u>#15</u>	000016	2/20/07	<u>\$7030</u>	<u>38-00</u>	1.00		<u>Soil</u>	
Gasoline Range Hydrocarbons	0370046	3/20/97	3/20/97		1.00	ND	mg/kg (ppm) dr "	ГУ
Benzene	**	0	0		0.0500	ND		
Toluene					0.0500	ND		
Ethylbenzene	11		11		0.0500	ND		
Xylenes (total)	łi	"	11		0.100	ND	II	
Surrogate: 4-BFB (FID)	11	"	11	50.0-150		83.8	%	
Surrogate: 4-BFB (PID)	"	"	"	53.0-136		86.2	11	
Methyl tert-butyl ether	11	11	11		0.100	ND	mg/kg (ppm) dr	ſУ
Naphthalene	н	**	11		0.0500	ND	и	
#16			<u>\$7030</u> 3	38-07			<u>Soil</u>	
Gasoline Range Hydrocarbons	0370046	3/20/97	3/20/97	<u></u>	1.00	6.72	mg/kg (ppm) dr	'V
Benzene	11	11	11		0.0500	ND	"	
Toluene	*1		н		0.0500	ND		
Ethylbenzene	н	11	11		0.0500	ND		
Xylenes (total)	и	**	"		0.100	0.308	11	
Surrogate: 4-BFB (FID)	"			50.0-150	0.100	77.6	%	
Surrogate: 4-BFB (FID) Surrogate: 4-BFB (PID)	"	"	"	53.0-136		82.0	20 11	
	0			33.0-130	0.100	82.0 ND		
Methyl tert-butyl ether	U		11				mg/kg (ppm) dı "	l y
Naphthalene		'n			0.0500	0.178		
<u>#17</u>			<u>S7030</u>	<u>38-08</u>			<u>Soil</u>	
Gasoline Range Hydrocarbons	0370046	3/20/97	3/20/97		1.00	ND	mg/kg (ppm) dı	ry
Benzene	н	9 °			0.0500	ND	11	
Toluene	н	11	"		0.0500	ND	11	
Ethylbenzene	н	11	"		0.0500	ND	It	
Xylenes (total)	19		н		. 0.100	ND	U .	

North Creek Analytical, Inc.

0 Dennis D Wells, Laboratory Director



Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/14/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/18/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/25/97 10:49

	Batch	Date	Date	Surrogate	Reporting	n k	ττ ·,	Matarik
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	Notes*
<u>#17 (continued)</u>			<u>\$7030.</u>	38-08			<u>Soil</u>	
Surrogate: 4-BFB (FID)	0370046	3/20/97	3/20/97	50.0-150		69.1	%	
Surrogate: 4-BFB (PID)	"	"	"	53.0-136		73.5	"	
Methyl tert-butyl ether	н	U	н		0.100	ND	mg/kg (ppm) dry	у
Naphthalene	11	u	u		0.0500	ND	**	
<u>#18</u>			<u> 87030:</u>	<u>38-09</u>			<u>Soil</u>	
Gasoline Range Hydrocarbons	0370046	3/20/97	3/20/97		1.00	ND	mg/kg (ppm) dry	у
Benzene	"	0	н		0.0500	ND		
Toluene	".	11	11		0.0500	ND	H	
Ethylbenzene		9	11		0.0500	ND	H	+
Xylenes (total)	**	11	11		0.100	ND	11	
Surrogate: 4-BFB (FID)	"	H	11	50.0-150		79.9	%	
Surrogate: 4-BFB (PID)	11	"	<i>u</i>	53.0-136		84.0	"	
Methyl tert-butyl ether		11	11		0.100	ND	mg/kg (ppm) dry	у
Naphthalene	19	11	"		0.0500	ND		

North Creek Analytical, Inc.

Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132

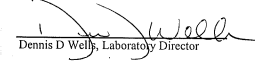


Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/14/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/18/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/25/97 10:49

#### Dry Weight Determination North Creek Analytical - Spokane

Sample Name	Lab ID	Matrix	Result	Units
#10	S703038-01	Soil	92.3	%
#11 .	S703038-02	Soil	93.2	%
#12	S703038-03	Soil	84.9	%
#13	S703038-04	Soil	90.1	%
#14	S703038-05	Soil	93.4	%
#15	S703038-06	Soil	92.3	%
#16	S703038-07	Soil	84.1	%
#17	S703038-08	Soil	95.0	%
#18	S703038-09	Soil	91.4	%

North Creek Analytical, Inc.





Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/14/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/18/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/25/97 10:49

	Date	Spike	Sample	QC		oorting Limit		RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	%	Notes*
Batch: 0370046	Date Prepa	red: 3/20/9	97		Extraction	Method: GC	Volatile	5		
Blank	0370046-B				Lintinetion	memour de		2		
Gasoline Range Hydrocarbons	3/20/97			ND	mg/Kg dry	1.00				
Benzene	11			ND	11	0.0500				
Toluene	н			ND	11	0.0500				
Ethylbenzene	*1			ND	11	0.0500				
Xylenes (total)	H			ND	11	0.100				
Surrogate: 4-BFB (FID)	"	1.54		1.33	"	50.0-150	86.4			
Surrogate: 4-BFB (PID)	"	1.54		1.36	"	53.0-136	88.3			
Methyl tert-butyl ether	11			ND		0.100				
Naphthalene				ND	11	0.0500			•	
	0000010	24								
LCS	<u>0370046-B</u>									
Gasoline Range Hydrocarbons	3/20/97	10.0		8.85	mg/Kg dry	50.0-140	88.5			
Surrogate: 4-BFB (FID)	"	1.54		1.34	"	50.0-150	87.0			
Duplicate	<u>0370046-D</u>	<u>UP1 S'</u>	<u>703038-09</u>							
Gasoline Range Hydrocarbons	3/20/97		ND	ND	mg/Kg dry			51.0		
Surrogate: 4-BFB (FID)	"	1.69		1.30	"	50.0-150	76.9			
Matrix Spike	0370046-M	S1 S'	703038-09							
Benzene	3/20/97	0.547	ND	0.308	mg/Kg dry	51.0-138	56.3			
Toluene	"	0.547	ND	0.493	"	47.0-147	90.1			
Ethylbenzene	н	0.547	ND	0.589	11	49.0-151	108			
Xylenes (total)	н	1.64	ND	1.80	0	50.0-145	110			
Surrogate: 4-BFB (PID)	"	1.69	ILD.	1.55	"	53.0-136	91.7			
Methyl tert-butyl ether		1,09	ND	0.365	11	20.0-100	33.5			
Naphthalene	u	0.547	ND	0.602		45.0-140	110			
<u>Matrix Spike Dup</u>	<u>0370046-M</u>		703038-09	0.010	117 1	<b>51 0 100</b>	<b>70</b> 4			
Benzene	3/20/97	0.547	ND	0.318	mg/Kg dry "	51.0-138	58.1	11.0	3.15	
Toluene		0.547	ND	0.508		47.0-147	92.9	14.0	3.06	
Ethylbenzene	0	0.547	ND	0.594	"	49.0-151	109	14.0	0.922	
Xylenes (total)	"	1.64	ND	1.82		50.0-145	111	15.0	0.905	
Surrogate: 4-BFB (PID)	"	1.69		1.52	11 11	53.0-136	89.9	• • •		
Methyl tert-butyl ether	11	1.09	ND	0.416		20.0-100	38.2	20.0	13.1	
Naphthalene	n	0.547	ND	0.657		45.0-140	120	20.0	8.70	

North Creek Analytical, Inc.

()0 Dennis D Wells, Laboratory Director



	Rob's Demolition	Project:	1410 N. Normandie	Sampled:	3/1 4/97
,	3810 E. Boone Ave. Suite #203	Project Number:	none	Received:	3/1 8/97
- <b>1</b>	Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported:	3/2.5/97 10:49

#### **Notes and Definitions**

#	Note		 	
DET	Analyte DETECTED			
ND	Analyte NOT DETECTED at or above the rep	orting limit		
NR	Not Reported			
dry	Sample results reported on a dry weight basis			
Recov.	Recovery			
RPD	Relative Percent Difference			
			н К	
	·			



Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/21/97	
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/21/97	
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/24/97 16:48	

#### Diesel Hydrocarbons (C12-C24) by WTPH-D/Quality Control North Creek Analytical - Spokane

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% Not	es*
Batch: 0370049	Date Prepa	red: 3/24/9	<u>97</u>		Extract	ion Method: EPA	3550			
<u>Blank</u>	0370049-BI	<u>_K1</u>								
Diesel Range Hydrocarbons	3/24/97			ND	mg/kg (	ppm) dry 10.0				
Surrogate: 2-FBP	"	6.71		6.40	"	50.0-150	95.4			
Surrogate: p-Terphenyl-d14	11	6.66		6.93	n	50.0-150	104			
LCS	<u>0370049-BS</u>	<u>51</u>								
Diesel Range Hydrocarbons	3/24/97	167		170	mg/kg (	ppm) dr\$6.0-127	102			
Surrogate: 2-FBP	"	6.71		7.20	"	50.0-150	107			
Surrogate: p-Terphenyl-d14	"	6.66		7.67	"	50.0-150	115			
Duplicate	<u>0370049-D</u> 1	<u>JP1 <u>S</u></u>	703057-03							
Diesel Range Hydrocarbons	3/24/97		486	436	mg/kg (	ppm) dry		54.0	10.8	
Surrogate: 2-FBP	"	7.14		7.17	"	50.0-150	100			
Surrogate: p-Terphenyl-d14	<i>II</i>	7.09		7.81	"	50.0-150	110			

North Creek Analytical, Inc.

Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 East 11115 Montgomery, Suite B, Spokane, WA 99206-4776 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132



 BOTHELL
 Image: Proceeding of the system
Rob's Demolition	Project:	1410 N. Normandie	Sampled: 3/21/97
3810 E. Boone Ave. Suite #203	Project Number:	none	Received: 3/21/97
Spokane, WA 99202	Project Manager:	Jay Torgerson	Reported: 3/24/97 16:48

#### Notes and Definitions

#	Note				
DET	Analyte DETECTED				
ND	Analyte NOT DETECTED at or above the reporting limit				
NR	Not Reported				
dry	Sample results reported on a dry weight basis				
Recov.	Recovery				
RPD	Relative Percent Difference				

North Creek Analytical, Inc.

Dennis D Wells, Laboratory Director

18939 120th Avenue N.E., Suite 101, Bothell, WA 98011-9508 (206) 481-9200 FAX 485-299 East 11115 Montgomery, Suite B. Spokane, WA 99206-4779 (509) 924-9200 FAX 924-9290 9405 S.W. Nimbus Avenue, Beaverton, OR 97008-7132 (503) 643-9200 FAX 644-2202



CHAIN OF CUSTODY REPORT

Work Order # 570 3057

•••

REPORT TO: ROB'S Demolit	ion		INVOICE TO	Rob's	Demolr	tion			TURN	AROUND REQUE	EST in Business Days *
ATTENTION: JAY TORGERSON			ATTENTION: Accounts Payable						Organic & Inorganic Analyses		
ADDRESS: 3810 E. BOOM			ADDRESS:	7917	E. Gu	NNING	Drive		10 7	5 4	3 2 1 Same Day
Spokane, WA 99202-4561			ADDRESS: 7917 E. GUNNING DRIVE SPOKONE, WA 99212-1632					32	Standard	Fuels & Hyd	rocarbon Analyses
PHONE: 509-534-2970 FAX: 509-534-9404			P.O. NUMBER: NCA QUOTE #:						5 3-4 2 Same Day		
PROJECT NAME: 1410 N. Normandie			Analysis Request:		000		'		·	Standard	V
PROJECT NUMBER:									OTHER	Specify:	
SAMPLED BY: RC			at/	at at	T.	. / /	' / /		• Turnaround Requests less than stundard inay incur Rush Charges		
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	NCA SAMPLE ID (Laboratory Use Only)	J. J.		£ /				MATRIX (W. S. A. O)	# OF CONTAINERS	COMMENTS
. 19	3/21/97-AM										
2 20				1							
3. 21	(i <sup>6</sup> i			$\checkmark$							· · ·
- 4.											
5											
7							-				
8									a - 11		
	. ^								<u></u>		
	$\Lambda$										· · · · · · · · · · · · · · · · · · ·
	IK.			71 Mart	<u>}</u>	· · · · · · · · · · · · · · · · · · ·	+ +	$\frac{1}{2}$ nA A	1	<u>.</u>	2/1/2
RELINQUISHED BY (Signature):	3 gr		DATE	J-AF	RECEIVED BY	(Signature): 25	nista f	Will	K		DATE: 3/2/97
PRINT NAME: NODin VR.	Confer	FIRM: ROYS VON	🗴 тіме	: JSOU	PRINT NAME:	K	R.ISTA (	· M·11	CY	FIRM: NCA	тме: 15°0
RELINQUISHED BY (Signature):	/		DATE	:	RECEIVED BY	(Signwurr L					DATE:
PRINT NAME:		FIRM:	TIME	:	PRINT NAME:					FIRM:	TIME:
ADDITIONAL REMARKS:											
						•				•	PAGE 2 OF /

•		۰.		· .
		ý. N		
$\bullet$	UNDERGROUND S	TORAGE TANK	F	or Office Use Only
	30 DAY N	INTICE	Owner #	
	See back of form for	<b>NOTION</b>	- 「「「「「」」 - 「」	n
E COLOGY	Please $\checkmark$ the app		Site #	
	Intent to Install	Intent to Close	)	Both
SITE INFORMA	TION:			
Site ID Number (on in	voice or available from Ecolog	- · · · · · · · · · · · · · · · · · · ·	<u>997336</u>	2
Site/Business Name:			Facility	·
Site Address:	1410 NORTH NOR Street	mandie '	Own Teler	er/Operator <u>509</u> 625-7865
	Spokane	·····	UA State	99201 ZIP-Code
	TION: TOUL ONLY If tanks are being r	NKS TO BE CLOSE		TANKS TO BE INSTALLED
	ed Tank Substance re Capacity Stored	Date Is there	date tank	This section to be filled out ONLY if tanks are being installed Tank ID Approx.
2 11/96	6,300 gol. gasoline	(ves/no)		Install Date
	Ward Carly Company			
h i hatiki	Carlos de la Maria			
	And the second second			
				••••••••••••••••••••••••••••••••••••••
ANK INSTALLA	TION TO BE PERFOR	MED BY (if known):	This section to be installed	e filled out ONLY if tanks are being
Service Provider:		Contact N	Name:	
elephone: ( )				ан а ставит и траниции и ставит и стави
Address:	Street		P.O. Box	
<u> </u>	City		State	ZIP-Code
	NT CLOSURE TO BE	PERFORMED BY (		is section to be filled out ONLY if tanks rebeing removed
nulaa Brauldara	B'S DEMOLITION			re being removed
	Y LORGERSON			
5. · · · · · · · · · · · · · · · · · · ·	and the second second difference of the second			
elephone: ( <u>569) 53</u>	👾 a she a s			
dress) <u>t</u>	<u>117 E. CUMNING</u> 1	the state of the state of the second	<u></u>	P.O. Box
<u> </u>	pstane,		te an all all all all all all all all all	<u> </u>
s form will be returned to this addres	-			
PERATOR City (				
AILING RISK	Management, Attn: West Spokane Fa	15 Nichols		
DDRESS <u>809</u>	Street			
SPON	City State	<u>99210-3301</u> ZIP-Code	Once validated b	by Ecology, this form serves as your t for the tanks listed above.
		217-0000	1 (emporary narmi	I IOF IDA JADKS listed above

<b>1</b>				Ser A
	UNDERGROUND S	TORAGE TANK	F	or Office Use Only
		INTICE	Owner #	n an an Aragona an Aragona An Aragona Aragona an br>Aragona Aragona Aragona an Aragona
	30 DAY N See back of form for	r instructions	Site #	
E C O L O G Y	Please V the appr	opriate box Intent to Close		Both
SITE INFORMA	to Install			
Site ID Number (on ir	nvoice or available from Ecology	if the tank is registered):	097336	)
Site/Business Name:		e Fleet Servi	ces	
Site Address:	1410 N. Norma	ndie	Owne Telep	er/Operator (509) 625-7777
	Spokane.		UA State	99201 ZIP-Code
Tank ID       Projection         Closu       Date         1       (1117)       3/97         2       (1117)       3/97         2       (1115)       "         3       (1117)       "         3       (1117)       "         3       (1117)       "	id out: ONLY II tanks are being reted Tank Substance Being Capacity Stored 12,000 g diese 6,300 g gaboline 1, 11 10 Ecology	Date Is there product in the tank? last used the tank? (yes/no) <u>2/97 ho</u> <u>11 (///////////////////////////////////</u>	If no, date tank was pumpedi 2 97 " "	TANKS TO BE INSTALLED         This section to be filled out ONLY         If tanks are being installed         Tank ID       Approx.         Install Date
1	ATION TO BE PERFOR			
1			Name:	
1				· · · · · · · · · · · · · · · · · · ·
Address:	Street		P.O. Box	
	City		State	ZIP-Code
Service Provider:	NENT CLOSURE TO BE OB'S DEMONITION JAT ORGERSON JAT ORGENSON JAT ORG	. Deive Wi	<u></u>	This is ection: to:be filled out ONLY if tanks: are: being: removed
This form will be an of the shire of			State« 1978 100 100 100	CHACODE:
MAILING Ris	of Spokane	1: 13 Nichols Fails Blud. 99210-2301		the Foology, this form songer as your
	City State	ZIP-Code	temporary per	d by Ecology, this form serves as your mit for the tanks listed above.
Please type or print inf	formation ,			ECY 020-33

See back of form for instructions         Please $\Box$ the appropriate box(es)         Site #         Temporary         Tank Closure         Site INFORMATIONS         Site INFORMATIONE         Site Address:       1910       No       Colspan="2">Colspan="2">Colspan="2"         TANK INFORMATIONE         Tank ID       Closure Date       Tank Capacity       Substance Stored       Colspan="2">Colspan= 2         1       (117)       3 [6]97       12,000 g.cl.       dires eff       Colspan="2">Colspan="2"         2       Colspan="2"         2       Colspan="2"         Colspan= 2       Colspan= 2       Colspan= 2         1 <th <="" colspan="2" th="" th<=""><th></th><th>TEMPORARY/PERM</th><th><b>MANENT CLOSUR</b></th><th></th><th></th></th>	<th></th> <th>TEMPORARY/PERM</th> <th><b>MANENT CLOSUR</b></th> <th></th> <th></th>			TEMPORARY/PERM	<b>MANENT CLOSUR</b>		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	WASHINGTON STATE DEPARTMENT OF ECOLOLOCY	See back of form f Please $\checkmark$ the app	or instructions propriate box(es)	Site #			
Site ID Number (on invoice or available from Ecology II the tanks are registered): $\oint 97336$ Site/Business Name: City of Spotecne Fleet SERVICES Site Address: IUID N. Normandie Telephone: $(509)(25-7777 - 5potecne - 5$				Change-In- Service	Site Assessment/ Site Check		
Image: State of the appropriate box(cs)       Image: State of the information         Image: State of the information       Temporary         Temporary       Tank Closure       Service         Site INFORMATIONE       Site Of the service       Site Check         Site INFORMATIONE       Site Assessment /       Site Of the service         Site INFORMATIONE       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       No & Mode mend i.e.       Temporary         Site Address:       IMPO       Site Address:       Site Address:         IMPO       Classe Date       Tank Capacity       Substance Stored       Mode mend i.e.         Site Address:       Import 1.e.       Site Address:       Site Address:       Mode mend i.e.         Site Mannon:       Site Address:       Site Address:       Mode mend sample       Mode mend sample							
Site Address: I410 N. Normandia Telephone: $(509)(25-777)$ Spation 2 Spation 2 Tank ID Site 3 Tank ID Closure Date Tank Capacity Substance Stored d.esael 2 (1117) 3 (697) 12,000 gcl. d.esael 2 (1115) 3 (13197) 6,500 gcl. d.esael 3 (1114) '' '' '' '' '' '' '' '' '' '' '' '' ''	Site ID Number (on i	nvoice or available from Ecolo	bgy if the tanks are register	ed): <u>V71330</u>			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Site/Business Name	1410 N Nhen	randie		,509, (25-7777		
TANK INFORMATION: Tank ID       Closure Date Tank Capacity       Substance Stored 12,000 g.cl.       CONTAMINATION PRESENT AT THE TIME OF CLOSURE 2 (1115)         3       (1117)       3 [0]97       6,200 g.cl.       diesef       IME Gospline       IME Ves	Sile Address:						
Tank ID       Closure Date       Tank Capacity       Substance Stored       PRESENT AT THE TIME OF CLOSURE         2 $(1117)$ $3 6 47$ $12,000$ $gel$ $d_1esel$ $Mercel         3       (1117) 3 6 47 12,000 gel g_{0,00} Mercel       Merce$		· · · · · · · · · · · · · · · · · · ·		State	ZIP-Code		
$\frac{2 (1115)}{3 (1114)} \qquad 3 13 197 \qquad 6,300 gcl. \qquad gasoline  3 (1114)  4 (1116) 3 14 197 \qquad 12,000 gcl. \qquad 1  Check unknown if no obvious contamination will be contaminatin will be contaminatin wil$	Tank ID	Closure Date	· ·		PRESENT AT THE		
3 (1114)       11			-				
UST SYSTEM OWNER/OPERATOR: UST SYSTEM OWNER/OPERATOR: UST Owner/Operator: City of Spakane, Disk Management Attm. B. Nichols Owners Signature:	3 (1114)	чт <sup>–</sup>			Yes No		
TEMPORARY/PERMANENT CLOSURE and SITE ASSESSMENT NOTICE See back of form for instructions Please with the appropriate box(cs) Please with the appropriate box(cs) Please with the appropriate box(cs) Please with the appropriate box(cs) Please with the appropriate box(cs)       Change-In- Site 4         Site Assessment/ Tank Closure         Site Assessment/ Site INFORMATIONE         Site Assessment/ Site INFORMATIONE         Site Assessment/ Site JN substances File         Site Assessment/ Site Address:         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Site Assessment/ Site Address:         Colspan="2">Colspan="2">Colspan="2"         Colspan="2"         Colspan							
Obvious contamination we observed and sample received from analytical k         UST SYSTEM OWNER/OPERATOR:         UST Owner/Operator:       City of Spotane, Pisk Management Attm. B. Nichols         Owners Signature:       Telephone: (54), 625-7777         Address:       BOB West Spotane, 72,115 BIVd.         Street       WA         Street       WA         City       Street         City       State         ZIP-Code         Decommissioning TFCT # 73827         Licensed Supervisor:       Robard P. R. ARPER         Supervisors Signature:       Marker Rest				•	-		
results have not yet been received from analytical la received from analytical la received from analytical la received from analytical la la structure.         UST SYSTEM OWNER/OPERATOR:         UST Owner/Operator:       City of Spatane, Pisk Management Attm. B. Nichols         Owners Signature:			6		<ul> <li>obvious contamination was</li> </ul>		
UST SYSTEM OWNER/OPERATOR: UST Owner/Operator: <u>City of Spokane</u> , <u>Disk Management</u> Attn. <u>B. Michols</u> Owners Signature: <u>Telephone:</u> ( <u>59</u> ), <u>625-7777</u> Address: <u>BOB West Spokane 72,115 Blvd.</u> <u>Street</u> <u>WA</u> <u>99210-3301</u> <u>City State</u> <u>210-3301</u> <u>City State</u> <u>210-000</u> <b>TANK CLOSURE/CHANGE-IN-SERVICE PERFORMED BY:</b> Service Provider: <u>Rob's Deprolition</u> <u>License Number: <u>SPOP</u>1977 <u>Licensed Supervisor: RobJAD. R. ARPER</u> <u>License Number: <u>IFCJ</u> #73827</u></u>			1		<ul> <li>results have not yet been</li> </ul>		
USTOwner/Operator: <u>City of Spatane</u> , <u>2ist Management</u> Attn. <u>B. Nichols</u> <u>owners Signature:</u> <u>Telephone:</u> ( <u>561</u> ) <u>625-7777</u> Address: <u>BOB West Spatane 72.1(s Blvd.</u> <u>Street</u> <u>WA</u> <u>90.80x</u> <u>91210-3301</u> <u>City State</u> <u>21P-Code</u> <u>TANK CLOSURE/CHANGE-IN-SERVICE PERFORMED BY:</u> <u>Service Provider:</u> <u>Rob's Danolition</u> <u>License Number:</u> <u>SOOP 1977</u> <u>Licensed Supervisor:</u> <u>Robin D. R. CARPER</u> <u>Decommissioning IFCI #73827</u> <u>Supervisors Signature:</u> <u>License Number:</u> <u>JFCJ #73827</u>		· · ·		•	_ received from analytical lab.		
Owners Signature:	UST SYSTEM (	OWNER/OPERATOR:	D h Ha can	ar Atta R A	lichols		
Address:       BOS       West       Spakane       Falls       Blvd.         Street       Street       WA       P.O. Box       9210-3301         City       State       21P-Code         TANK CLOSURE/CHANGE-IN-SERVICE PERFORMED BY:         Service Provider:       Rob's       Definition         Licensed Supervisor:       Rob TANK ARPER       Decommissioning IFCI #73827         Supervisors Signature:       Supervisors Signature:       Supervisors Signature:	1		e, Kisk Managem		ר ר		
Street     WA     P.O. Box       Spatiane     WA     G210-3301       City       State       TANK CLOSURE/CHANGE-IN-SERVICE PERFORMED BY:       Service Provider:       Rob's     Decommissioning       Licensed Supervisor:     Rob's       MA     G210-3301       Supervisors Signature:     License Number:	_						
State     ZIP-Code       TANK CLOSURE/CHANGE-IN-SERVICE PERFORMED BY:       Service Provider:     Rob's     Depriod i transmission       Licensed Supervisor:     Rob I ARPER     License Number:     Service Provider:       Licensed Supervisor:     Rob I ARPER     Decommissioning IFCI # 73827       Supervisors Signature:     Mit ARPER     License Number:	Address:	Street		P O Box	GG210-2201		
Service Provider: $Robis$ $Robis$ $Robis$ $Robis$ $Robis$ $License Number:$ $SODP 197$ Licensed Supervisor: $Robis$ $Rob$							
Licensed Supervisor: ROBIN D. R. CARPER Decommissioning IFCI #73827 Supervisors Signature:	TANK CLOSUF	E/CHANGE-IN-SERV	ICE PERFORMED B	Y:			
Licensed Supervisor: ROBIN D. R. CARPER Decommissioning IFCI #73827 Supervisors Signature:	Sonvice Provider	or's Damolition	)	License Number: SOO	PP 197		
Supervisors Signature:			VER				
		· has have					
			Rive				
Spokane Street WA 99212-1632		Street			99212-1632		
Cily State ZIP-Code				State	ZIP-Code		
		ITE ASSESSMENT CO	DNDUCTED BY:				
			F. CARPER	· · · · · · · · · · · · · · · · · · ·			
			) eive				
Street Spok and MA 99212-1632		Street		WĄ			

.



#### UNDERGROUND STORAGE TANK Site Check/Site Assessment Checklist

Owner	For Office Use Only.
Site #	

#### INSTRUCTIONS:

When a release has **not** been confirmed and reported, this Site Check/Site Assessment Checklist must be completed and signed by a person registered with the Department of Ecology. **The results of the site check or site assessment must be included with this checklist.** This form must be submitted to Ecology at the address shown below within 30 days after completion of the site check/site assessment.

SITE INFORMATION: Include the Ecology site ID number if the tanks are registered with Ecology. This number may be found on the tank owner's invoice or tank permit.

TANK INFORMATION: Please list all the tanks for which the site check and site assessment is being conducted. Use the tank ID number if available, and indicate tank capacity and substance stored.

**REASON FOR CONDUCTING SITE CHECK/SITE ASSESSMENT:** Please check the appropriate item.

**CHECKLIST**: Please initial each item in the appropriate box.

<u>SITE ASSESSOR INFORMATION</u>: This form must be signed by the registered site assessor who is responsible for conducting the site check/ site assessment.

Underground Storage Tank Section Department of Ecology P. O. Box 47655 Olympia, WA 98504-7655

SITE INFORMATION Site ID Number (on invoice or ava	ailable from Ecology if the tank	s are registered): ంఇా న్రా
Site/Business Name: Crty of	Spokane Fleet SE	ruices
Site Address: 1410 N. Norm		ne: (509) 625-7777
Stre Spokane City		99201 ZIP-Code
TANK INFORMATION		
Tank ID No.	Tank Capacity	Substance Stored
ו (רווו)	12,000 gal.	diesel
2 (1115)	6,000 yal.	gasoline
3 (1114)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
4 (1116)	12,000 gal.	
REASON FOR CONDUCTING S		ENT
Investigate suspected Extend temporary clo UST system undergo UST system perman UST system perman Abandoned tank con	d release due to on-site enviro d release due to off-site enviro sure of UST system for more ing change-in-service. ently closed-in-place. ently closed with tank removed taining product. or delegated agency for UST	nmental contamination. than 12 months.

CHEC	KLIST	Faalaa	
Each i whose	tem of the following checklist shall be initialed by the person registered with the Department of signature appears below.	YES	
1.	The location of the UST site is shown on the vicinity map.	V	
2.	A brief summary of information obtained during the site inspection is provided. (see Section 3.2 in the Site Assessment Guidance)	$\checkmark$	
3.	A summary of UST system data is provided. (see Section 3.1)	$\checkmark$	
4.	The soils characteristics at the UST site are described. (see Section 5.2)	$\checkmark$	
5.	Is there apparent groundwater in the tank excavation?		$\checkmark$
6.	A brief description of the surrounding land is provided. (see Section 3.1)	$\checkmark$	
7.	Information has been provided indicating the number and types of samples collected, methods used to collect and analyze the samples, and the name and address of the laboratory used to perform the analyses.	$\checkmark$	
8.	A sketch or sketches showing the following items is provided:		
	<ul> <li>location and ID number for all field samples collected</li> <li>groundwater samples distinguished from soil samples (if applicable)</li> </ul>	V	NIA
	<ul> <li>samples collected from stockpiled excavated soil</li> </ul>	$\checkmark$	
	- tank and piping locations and limits of excavation pit	V	
	- adjacent structures and streets	V	
	- approximate locations of any on-site and nearby utilities		$\bigvee$
9.	If sampling procedures different from those specified in the guidance were used, has justification for using these alternative sampling procedures been provided? (see Section 3.4)	V	
10.	A table is provided showing laboratory results for each sample collected including: sample ID number, constituents analyzed for and corresponding concentration, analytical method and detection limit for that method.	~	
11.	Any factors that may have compromised the quality of the data or validity of the results are described.	V	
12.	The results of this site check/site assessment indicate that a confirmed release of regulated substance has occured.	V	
SITE	ASSESSOR INFORMATION		
Ro	BIN D.R. CARPER ROB'S DEMOLITIO	N	
	FERSON REGISTERED WITH LOOLOGI		
BUSINE	SSADDRESS: 7917 E. GUNNING DRIVE TELEPHONE: (509) 928-C		
	SPOKANE WA 99212-16	32	
I her desci WAC	CITY STATE ZIP+CODE eby certify that I have been in responsible charge of performing the site check/site assessn ibed above. Persons submitting false information are subject to penalties under Chapter	nent 173-3	50
	17 Apr 1997 Malu Mikey		
	Date Signature of Person Registered with Eco	ology	

page 2

i.



FILE COP

#### STATE OF WASHINGTON

#### DEPARTMENT OF ECOLOGY

4601 N. Monroe, Suite 202 • Spokane, Washington 99205-1295 • (509) 456-2926

June 23, 1998

Mr. Gene Jakubczak City of Spokane, Fleet Services 914 North Foothills Drive Spokane, WA 99207

Dear Mr. Jakubczak:

#### RE: DECISION ON THE INDEPENDENT CLEANUP ACTION AT THE CITY OF SPOKANE FLEET SERVICES PROPERTY, LOCATED AT 1401 NORTH NORMANDIE, SPOKANE, WASHINGTON; BEING WITHIN THE NE <sup>1</sup>/<sub>4</sub> NE <sup>1</sup>/<sub>4</sub> OF SECTION 18, T. 25 N., R. 42 E.W.M.

Thank you for submitting the results of your independent remedial action(s) for review by the State of Washington Department of Ecology (Ecology). We appreciate your initiative in pursuing this administrative option under the Model Toxics Control Act (MTCA).

Ecology's Toxics Cleanup Program has reviewed the following information regarding the above, described facility/property:

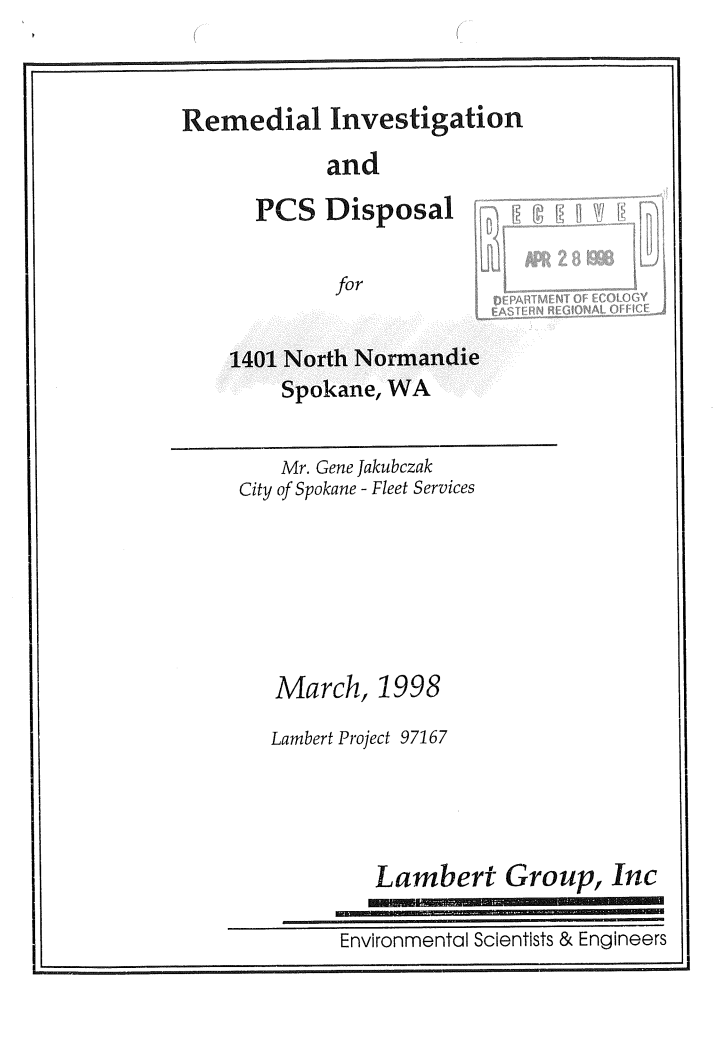
• <u>Remedial Investigation and PCS Disposal for 1401 North Normandie</u>, Spokane, Washington; March 1998, Lambert Group, Inc., Project Number 97167

The report will be kept in the Central Files of the Eastern Regional Office (ERO) of Ecology for review by appointment only.

The independent report states that the majority of petroleum-impacted soil has been excavated and removed from the site. It is believed that a limited amount of contaminated soil remains outside and adjacent to three sides of the brick sidewalls of the former cesspool. These sidewalls were not removed due to building foundation and utility run structural limitations.

Based upon the above-listed information, Ecology has determined that, at this time, the discovered release of petroleum hydrocarbons to site soil no longer pose a threat to human health or the environment.

Therefore, Ecology is issuing this determination that **No Further Remedial Action** is necessary at this site under MTCA, chapter 70.105D RCW. Please note that because your



## Remedial Investigation and PCS Disposal

for

### 1401 North Normandie Street, Spokane, WA

*Mr. Gene Jakubczak City of Spokane - Fleet Services* 

*March,* 1998 *Lambert Project R97167* 

Lambert Group, Inc

28 1998

DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE

Environmental Scientists & Engineers 1817 E. Springfield, Spokane, WA 99202-2913 Telephone (509) 536-9676 FAX (509) 536-6504

# **Remedial Investigation**

&

# **PCS** Disposal

### 1401 North Normandie Street

City of Spokane Fleet Services Mr. Gene Jakubczak Spokane, Washington

### **CONTENTS**

### Letter Report:

Exhibits:

- 1. Location Map
- 2. Site/Sample Map
- 3. Site/Sample Map Phase B
- 4. Photographs

### Appendices:

- A. Laboratory Analytical Results
- B. Sanifill Disposal Receipts

March 27, 1998

City of Spokane, Fleet Services Mr. Gene Jakubczak 914 North Foothills Drive Spokane, WA 99207

RE: 1401 North Normandie Remedial Investigation/PCS Disposal Report Lambert Group, Inc., Project Number R97167

Dear Mr. Jakubczak:

This letter presents the findings of the remedial investigation and subsequent disposal of petroleum-containing soils from the area of a broken sewer drain line in the City of Spokane Shops located at 1401 North Normandie Street (see Exhibit 1. Location Map).

**Summary:** Petroleum-containing soils found as a results of a broken sewer drain line at the above referenced address have been removed and disposed of in a proper manner at the Graham Road Landfill near Medical Lake, Washington.

The drain lines from the building emptied into a cesspool located under the floor inside of the building. The cesspool was located directly underneath a concrete chase for steam lines and electricity from the boiler and electrical service located on the subject property. The petroleum-containing soils and road grim were removed from the area of the sewer drain line and cesspool. Some of the brick structure of the cesspool still remains in place. The structure was not totally removed due to the possibility of structural damage to the existing building.

Mr. Gene Jakubczak stated the intention of the City of Spokane is to install an oil water separator and plumb floor drains from the building to the separator with final discharge to the Spokane sewer system. Until a final resolution is made on how to handle the drains from the building, the drain will not be used.

We recommend no further environmental investigation until such time as the building and steam/electrical chase is demolished. At that time the remaining portion of the cesspool should be removed and surrounding soils sampled and tested for the presence of petroleum hydrocarbons and metals.

**General:** The Lambert Group, Inc. was retained by the City of Spokane to investigate the soils around a broken sewer drain line. The drain line was excavated by the City of Spokane and suspect petroleum-containing soils were encountered.

**Field Observations:** Mr. Douglas Ladwig, Senior Environmental Geologist with the Lambert Group, Inc., inspected the suspect petroleum-containing soils on December 16, 1997. Soils in the excavation near the point of the broken sewer line were dark in color and a strong odor of waste oil/grease was present. Soil samples were collected from the

excavation and stockpiled soils and analyzed for waste oil-containing soils by WTPH-418.1 (see Exhibit 2. Site/Sample Location Map). Samples from the stockpiled soils were also analyzed for total metal.

Samples were placed in EPA-approved glass jars with Teflon-lined lids. After collection each sample was placed the ice chest under ice and remained there till received by the laboratory. The samples were delivered to Anatek Laboratories in Spokane, WA the same day.

Laboratory Results December 16, 1997-Sampling: Sample results detected the presence of elevated levels of waste oil at the bottom of the excavation, west side wall and the stockpiled soils. Table 1. summarizes the laboratory results and is included in Appendix A. along with the laboratory results.

Sample results indicated that the soil at the bottom of the excavation and the soils along the west wall were above the Washington State Department of Ecology's (WDOE) *Model Toxics Control Act Cleanup Regulations* (MTCA), Chapter 173-340 WAC, method 'A' cleanup levels for waste oil-containing soils.

The laboratory results were transmitted along with the chain-of-custody to USA Waste Companies in Hillsboro, OR for disposal approval of the soils at the Graham Road Landfill near Medical Lake, WA. The petroleum-containing soils identified in the stockpile and bottom of the excavation were approved for disposal, with the exception of the soils along the west wall. USA Waste Companies requested that the soils along the west wall be reanalyzed for approval after the soils were removed from the excavation.

<u>Field Observations January 9, 1998:</u> The excavation work and transportation of the petroleum-containing soils for disposal at Graham Road was conducted by Rob's Demolition. On January 9, 1998 additional soils were removed from the excavation and transported to Graham Road along with the stockpiled soils identified and approved for disposal. Soils along the west wall of the excavation were stockpiled separately and sampled.

During the excavation work on the west wall a brick lined cesspool was discovered underneath the steam utility vault. All road grim and greases were removed from the area of the cesspool till clean native soils were encountered at the bottom. A final sample was collected from the bottom of the excavation and handled in the same manner as previously described in this report (see Exhibit 3. Site/Sample Location Map).

A second excavation was placed on the outside of the building in the area of the cesspools western wall to assess the surrounding soils for petroleum. Asphalt was removed and stockpiled separately. Soils removed from the excavation were stockpile separately and soil samples collected from the stockpile as well as one soil sample from the bottom of the excavation. Asphalt fragments were observed in the stockpiled soils.

During the excavation of the soils in front of the building a drain line was observed that appeared to lead from the cesspool toward the catch basin nearest the excavation. The lid was removed from the catch basin to determine if a drain line was present. No drain line was observed entering the catch basin due to the water level in the catch basin.

Mr. Jakubczak stated that the city would pump the water down and check for the drain line. Mr. Jakubczak stated that after the city pumped the water level down in the catch basin no drain line was present. Further work done by the city found no connection between the observed drain line, catch basin or the cesspool. Additional investigation by the city determined that the drain line was not attached to the cesspool nor did the drain line enter the catch basin.

Laboratory Results January 9, 1998 Sampling: Soil samples were delivered to Anatek laboratories for analyses. Soil samples from the excavation were analyzed for petroleum hydrocarbons by WTPH-418.1. Soil samples from the stockpiled soils were analyzed for petroleum hydrocarbons and total metals. Samples from the excavation were not analyzed for metals because the metal results from the excavated soils were below the WDOE MTCA method 'A' cleanup action level. Table 2. summarizes the laboratory results for January 9, 1998 sampling and is included in Appendix A. along with the laboratory results.

The laboratory results did not detect the presence of petroleum-containing soils in the bottom of the cesspool excavation or in the bottom of the excavation placed on the outside of the building. Soil samples from both stockpiles indicated the presence of waste oil-containing soils above the WDOE MTCA method 'A' cleanup action levels. The stockpiled soils from the outside excavation are believed to be the results of asphalt fragments in the sample.

Soils above the cleanup action level were profiled again by USA Waste Companies for acceptance at the Graham Road Landfill near Medical Lake, Washington. Prior to acceptance, lead content of the soils was analyzed for leachability by EPA approved method 3011/6020. The results for the leachability study were below the dangerous waste regulations of 5  $\mu$ g/L.

**Soil Disposal:** Soils from the excavation for the cesspool and the second excavation were transported to Graham Road Landfill on January 9, 1998 and January 29, 1998. A total of 68.75 tons of petroleum-containing soils were removed and disposed.

**Conclusion:** The petroleum-containing soils from the broken sewer line draining to the cesspool have been removed. At the present time the building and wash bay are not being used. The City of Spokane anticipates installing an oil water separator on the outside of the building and plumbing all floor drains from the building to the oil water separator for final discharge to the Spokane City Sewer System.

Petroleum-containing soils discovered as the result of a broken sewer line have been removed and disposed of at Graham Road Landfill near Medical Lake, WA. The sewer drain line from the drains inside of the building at 1401 North Normandie emptied into a cesspool. Over the years grease and road grim from City of Spokane equipment was flushed down the drains.

The cesspool was located directly underneath the concrete chase from the boiler and electrical room. The cesspool was constructed out of brick and was open at bottom to native soils. Road grim and grease were removed from the cesspool and disposed. The brick walls of the cesspool still remain on the west, south and north sides. These walls were not removed due to the potential of structural damage to the existing building.

The second excavation on the outside of the building detected low levels of petroleum in the soils of the stockpile. No petroleum-containing soils were discovered in the sample collected from the bottom of the excavation. There is a potential for petroleumcontaining soils to be present around the outside of the brick cesspool structure. At the time the building is demolished the remaining portion of the cesspool should be removed and soil samples collected to determine if petroleum-containing soils are present.

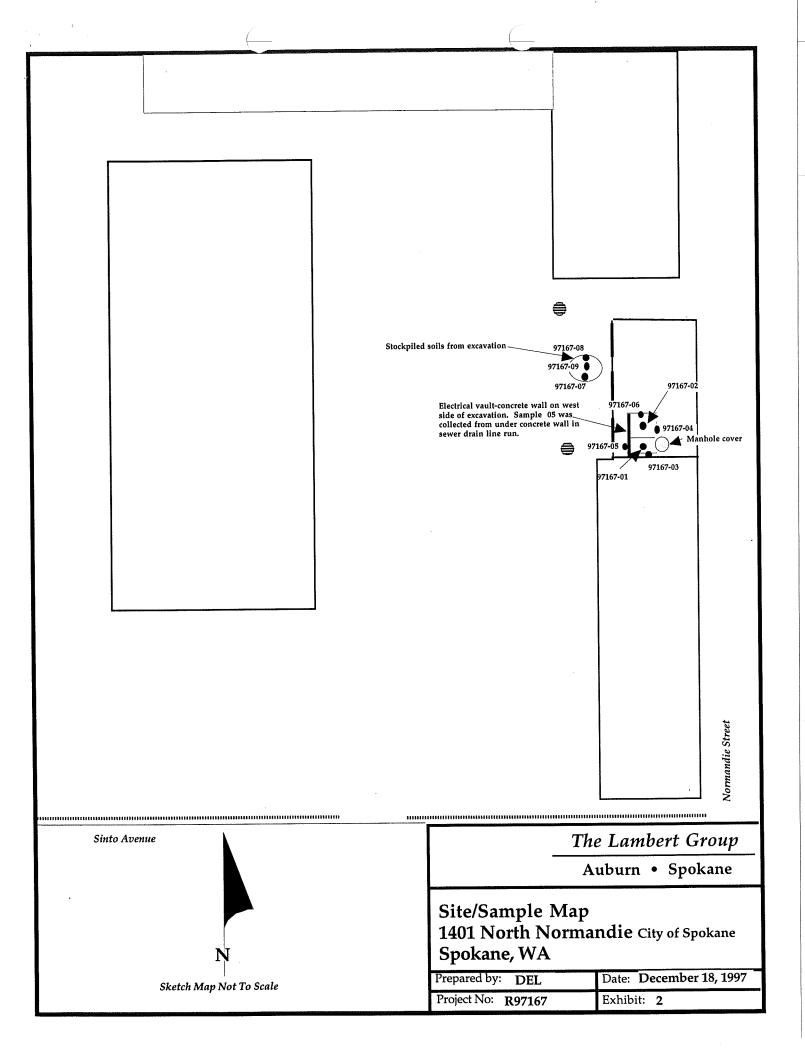
There is a low risk of a significant health threat or impact to the environment due to petroleum-containing soils that may still be present. The broken sewer drain line and the cesspool have been removed. Any remianing petroleum-containing soils are covered by the building and asphalt paved lot. We recommend no further environmental investigation until such time as the building and electrical/steam chase are demolished.

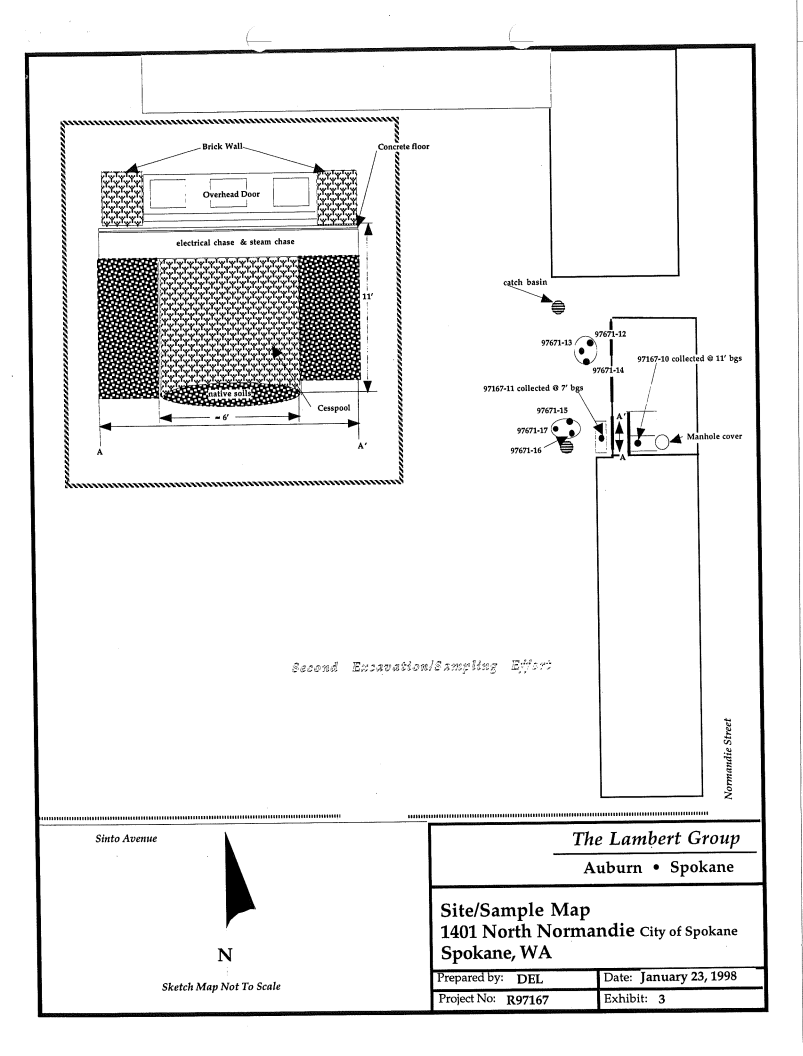
Prepared by,

Douglas Ladwig Senior Environmental Geologist

Reviewed by,

Jeff Lambert, P. E. Principal Environmental Engineer



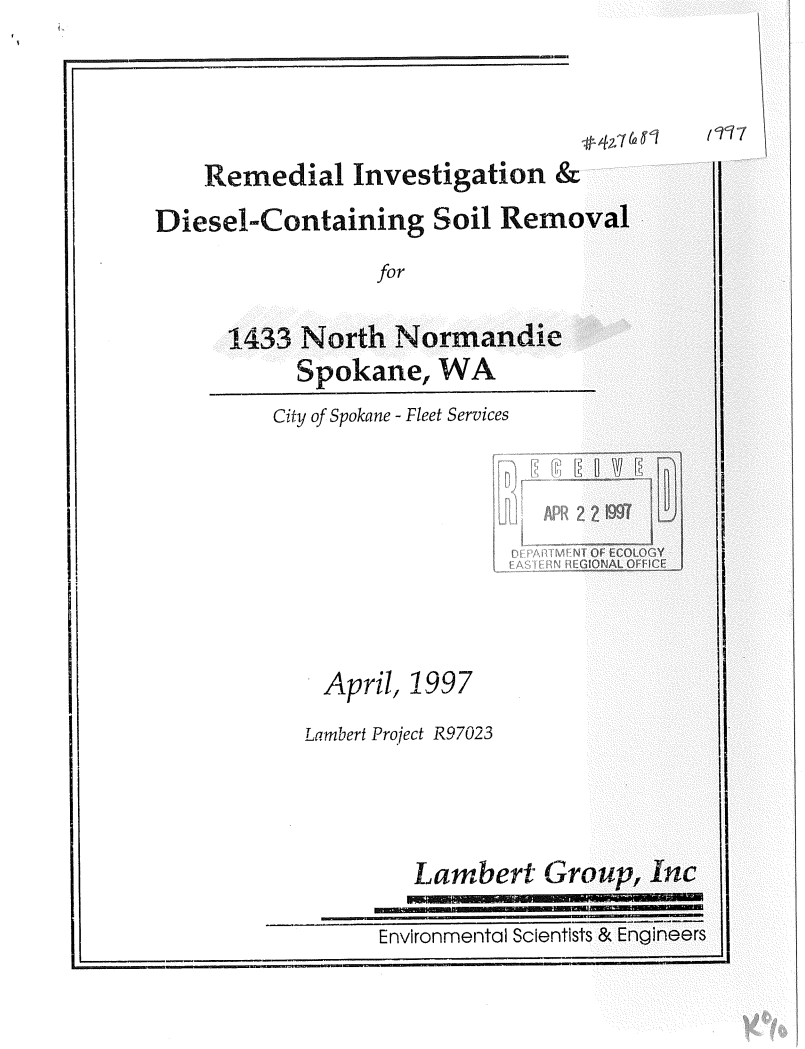


### Table 1.

### Sample Results Summary - December 16, 1997 Soil Samples

Sample #	Location	Analyte	Results	Action Level
97167-01	Bottom excavation	WTPH-418.1	1690 mg/Kg	200 mg/Kg
97167-02	north bottom	WTPH-418.1	ND	200 mg/Kg
97167-03	south wall	WTPH-418.1	ND	200 mg/Kg
97167-04	east wall	WTPH-418.1	157 mg/Kg	200 mg/Kg
97167-05	west wall	WTPH-418.1	380,000 mg/Kg	200 mg/Kg
97167-06	north wall	WTPH-418.1	ND	200 mg/Kg
		WTPH-418.1	1290 mg/Kg	200 mg/Kg
		Arsenic	9.5 mg/Kg	20 mg/Kg
		Barium	111 mg/Kg	-
		Cadmium	ND	2.0 mg/Kg
97167-07	stockpile	Chromium	13.6 mg/Kg	100 mg/Kg
	*	Lead	61.7 mg/Kg	250 mg/Kg
		Mercury	0.39 mg/Kg	1.0 mg/Kg
		Selenium	ND	: _
		Silver	ND	: <b>-</b>
		WTPH-418.1	ND	200 mg/Kg
		Arsenic	4.5 mg/Kg	20 mg/Kg
		Barium	121 mg/Kg	-
		Cadmium	ND	2.0 mg/Kg
97167-08	stockpile	Chromium	11.1 mg/Kg	100 mg/Kg
		Lead	32.9 mg/Kg	250 mg/Kg
		Mercury	ND	1.0 mg/Kg
		Selenium	ND	er
		Silver	ND	-
		WTPH-418.1	1120 mg/Kg	200 mg/Kg
		Arsenic	5.1 mg/Kg	20 mg/Kg
		Barium	121 mg/Kg	-
		Cadmium	ND	2.0 mg/Kg
97167-09	stockpile	Chromium	11.9 mg/Kg	100 mg/Kg
	-	Lead	57.6 mg/Kg	250 mg/Kg
		Mercury	ND	1.0 mg/Kg
		Selenium	ND	•
		Silver	ND	

Lambert Group, Inc.



# Remedial Investigation & Diesel-Containing Soil Removal

### City of Spokane - Fleet Services

1433 North Normandie Spokane, Washington

### **CONTENTS**

Letter Report:

### **Exhibits**:

- 1. Location Map
- 2. Site Map

### **Appendices**:

- Ā. Disposal Documentation
- B. Laboratory Results

**Environmental Scientists & Engineers** 

April 9, 1997

City of Spokane, Fleet Services Mr. Gene Jakubezak 914 North Foothills Drive Spokane, WA 99207

#### RE: Normandie Diesel Site, Remedial Investigation Report Lambert Project R97023

Dear Mr. Jakubezak:

This letter presents the findings for the remedial investigation and soil removal at the former diesel tank site at the City of Spokane Shop located at 1433 North Normandie Street in Spokane, WA (see Exhibit 1. Location Map).

**Summary:** Laboratory analysis of the diesel-containing soils remaining at the above referenced property are below the Washington State Department of Ecology (WDOE) cleanup action level of 200 mg/Kg. Field observations and laboratory analyses did not detect the presence of any additional diesel-containing soils above the WDOE cleanup action levels in the excavation.

We recommend no further environmental investigation regarding the former diesel tank found beneath the pump island at the subject property.

**General:** Rob's Demolition was retained by the City of Spokane to remove a diesel tank pump island and related piping at the Normandie Shop facility. During removal of the pump island a second diesel tank was discovered that had been filled in place beneath the pump island.

Mr. Carper, Principal of Rob's Demolition, stated that the underground storage tank was filled with a mixture of sand and water. The water in the tank had a sheen and odor of diesel fuel. Mr. Carper also stated that Rob's Demolition had collected soil samples from under the tank and found diesel containing soils at approximately 1400 mg/Kg. The WDOE cleanup action levels for diesel-containing soils is 200 mg/Kg.

**Field Observations - March 11, 1997:** Mr. Dave Lamb, Senior Environmental Scientist with the Lambert Group, Inc., directed Rob's Demolition to excavate around the side walls and bottom of the excavation to allow sample collection. Mr. Lamb collected soil samples for laboratory analysis from the side walls and bottom of the former diesel tank site. Five soil samples were collected for laboratory analysis (see Exhibit 2. Site/Sample Map). Soil samples were placed in EPA-approved glass jars with Teflon-lined lids. After collection the samples were placed in an ice chest under ice and remained there until received by Anatek Laboratories, in Spokane, WA.

1817 East Springfield Spokane, WA 99202 (509) 536-9676 (509) 536-6504 FAX Email: lambert@ior.com Auburn Field Office (206) 351-9230 FAX (206) 351-9231

#### City of Spokane, Fleet Services, Mr. Gene Jakubezak Normandie Diesel Site, Remedial Investigation Report Lambert Project R97023

Diesel-containing soils already stockpiled on site were removed from the subject property by Robs Demolition on March 21 & 22. The soils were approved for disposal at Graham Road Landfill near Medical Lake, Washington. From the initial over excavation work conducted by Robs a total of 182.23 tons of diesel-containing soils were removed and disposed (see Appendix A. Disposal Records).

**March 24, 1997:** Laboratory results from the soil samples collected on March 11, 1997 indicated the presence of diesel-containing soils above the cleanup action levels. Mr. Douglas Ladwig, Senior Environmental Geologist with the Lambert Group, Inc., was present when Robs Demolition removed additional soil from the diesel tank excavation. Soils were checked with a portable field analyzer for the presence of diesel-content and also checked by sheen test.

The portable field analyzer (HNu) is used for field screening and aiding in the identification of soils with volatile organic compounds (VOC's). The HNu meter is a trace gas analyzer used to detect and give a direct reading of the concentrations of VOC's. The HNu is a qualitative instrument, not a quantitative instrument.

The HNu meter was calibrated prior to analyzing field samples. The meter was calibrated to Isobutylene at 100 ppm. After calibration an ambient air reading was collected. The ambient air reading was 0.8 ppm.

The soils in the excavation consist of coarse grained sands, gravels and rock. These soils are consistent with the soils observed in the Spokane River Valley area. No bed rock or ground water was encountered during the excavation work.

Field samples collected from the excavation only detected VOC's in the bottom of the excavation. The field readings detected 30 mg/Kg. A sheen test was conducted on the soils from the bottom of the excavation and a strong sheen was still present. Additional soils were removed from the bottom of the excavation to about 17 feet below the ground surface (bgs) were a soil sample was collected and sent to the laboratory for analysis. A light sheen was still present in the materials at the bottom of the excavation. VOC readings from the bottom of the excavation were 4 mg/Kg. A slight diesel odor was still present.

A total of 265.02 tons of diesel-containing soils were removed from the excavation on March 24, 1997 and disposed of at Graham Road Landfill (see Appendix A. Disposal Records).

City of Spokane, Fleet Services, Mr. Gene Jakubezak Normandie Diesel Site, Remedial Investigation Report Lambert Project R97023

Ł

On March 27, 1997 one additional sample was collected from the bottom of the excavation at approximately 19 feet bgs to confirm the laboratory results from March 17, 1997. The sample was handled and shipped as before.

**Laboratory:** Anatek Laboratories analyzed the soil samples collected on March 11, 1997 on March 17, 1997. The sample results indicated that there was diesel-containing soils above the WDOE cleanup action levels on the west wall, north wall, east wall and bottom of the excavation (see Exhibit 2. Site/Sample Map). Laboratory results are summarized in Table 1 and detailed laboratory analysis are included in Appendix B.

<u>March 24, 1997 Laboratory Results:</u> The samples were shipped to Anatek Laboratories in Spokane, WA for analyses. The laboratory results did not detect the presence of any petroleum-containing soils in the samples.

<u>March 27, 1997 Laboratory Results</u>: Laboratory results from the sample collected from the bottom of the excavation at approximately 19' bgs detected petroleum-containing soils in the form of diesel at 169 mg/Kg.

Date	Sample #	Location	Sample Results	WDOE Cleanup Levels
3/11/97	97023-01	Bottom excavation $\approx 13'$	1330 mg/Kg	200 mg/Kg
3/11/97	97023-02	South wall	< 25 mg/Kg	200 mg/Kg
3/11/97	97023-03	East wall	915 mg/Kg	200 mg/Kg
3/11/97	97023-04	North wall	471 mg/Kg	200 mg/Kg
3/11/97	97023-05	West wall	2050 mg/Kg	200 mg/Kg
3/24/97	97023-06	West wall	<25 mg/Kg	200 mg/Kg
3/24/97	97023-07	Bottom Excavation $\approx 17'$	< 25 mg/Kg	200 mg/Kg
3/24/97	97023-08	North wall	<25 mg/Kg	200 mg/Kg
3/24/97	97023-09	East Wall	<25 mg/Kg	200 mg/Kg
3/27/97	97023-10	Bottom Excavation ≈ 19'	169 mg/Kg	200 mg/Kg

#### Table 1

**Conclusion:** Diesel-containing soils were detected underneath the pump island around a abandoned underground storage discovered during the removal of the pump island and another diesel tank.

City of Spokane, Fleet Services, Mr. Gene Jakubezak Normandie Diesel Site, Remedial Investigation Report Lambert Project R97023

page 4 April 9, 1997

Over-excavation of the diesel-containing soils from the excavation were removed and hauled to Graham Road Landfill near Medical Lake, Washington. A total of 447.25 tons of diesel-containing soils were disposed of by Robs Demolition.

Soil sampling, laboratory analysis and field observations indicated that the remaining diesel-containing soils are below the WDOE cleanup action level of 200 mg/Kg. We recommend no further environmental investigation regarding the former diesel tank located beneath the pump island on the subject property.

Prepared by,

Douglas Ladwig Senior Environmental Geologist

Reviewed by,

aubert

Jeff Lambert, P. E. Principal Environmental Engineer



### INITIAL INVESTIGATION

### **FILE REVIEW**

	Facility Sites Number: 22442438	UST Site Number: 097336	
	Site Name: City of Spokane Fleet Services	Parcel No. 35181.0201	
٠	SITE LOCATION INFORMATION	······································	
	t Person Name Spokane	Title Owner	Phone No.
	Address Spokane Falls Blvd	City Spokane	Zip 99201-3333
	cation Normandie	Closest City Spokane	County Spokane

RECOMMENDATION

☑ NO FURTHER ACTION

Release ID 3253 & 427689

SITE HAZARD ASSESSMENT Release ID 3254

#### Comments:

Release ID 3254; Date 1989: A 10,000 gallon bunker oil tank/waste oil tank was removed from the site. Soil containing petroleum was transported to the North Side Landfill for disposal. File notes indicate the final three samples collected from the excavation document the "total lead at ~ 40 ppm; leachable lead was extremely low (not close to DW levels); PCBs N/D TPH very low; One water sample showed traces of 4 VOA's.....Clean fill placed back in hole". There are no laboratory analytical results for this release in the file. This release occurred prior to the UST regulations. Pictures taken at the time of the work document the removal of soils from ground water and a dark staining on the surface of the ground water. There was no report in the files to document the remedial process or levels of soil contamination prior to backfilling the excavation. Based on the file evidence the release should be scheduled for an SHA.

**Release ID 3253; Date 1992:** In 1992 during repaving of the area around the diesel pump island at the City Shop soil contamination was uncovered. The contractor removed as much contamination as possible. During the excavation work an abandoned storage tank was discovered. The tank was practically filled with pea gravel. Approximately 40 cubic yards of petroleum contamination was removed from around the tank before excavation was halted due to concerns for surrounding improvements. Soils left in place were above the cleanup action levels of the time. Diesel containing soils were documented at 1950 mg/Kg was left in place. According to file notes the contamination would be excavated and dealt with in approximately 5 years. Levels of contamination remaining in the excavation are below the cleanup action levels established today.

**Release ID 427689; Date 1997:** During 1997 the owner decommissioned four underground storage tanks at the subject property. The tanks being removed were in the same location as the release reported in 1992. At the time of the investigation soil contamination in the form of diesel was discovered above the cleanup action levels. The contractor under the direction of the consultant hired by the City to oversee the work directed soil removal in the tank excavation. A total of 447.25 tons of petroleum contaminated soils were removed from the site and disposed at Graham Road landfill. Soil samples collected from the final extent of the excavation document the remaining soils are below the cleanup action levels established at the time. A new underground storage tank system was installed after the work was completed. The system is still active today. Based on the file information the 1992 release and the 1997 release status should be changed to NFA.

DEPARTMENT REVIEW

.gd 8-25-11 \_\_\_DATE\_\_\_\_ a INVESTIGATOR: SECTION MANAGER 8/30/2011 DATE\_ APPROVED BY: M



ROAR TECH, INC.522 North Fiske Street, Suite A • Spokane, WA 99202Environmental Services(509) 535-6757FAX: (509) 534-6759

ENVIRONMENTAL SITE EVALUATION CITY OF SPOKANE FLEET SERVICES ON NORMANDIE

#### CLOSURE, BUNKER C STORAGE TANK

On December 16, 1993 Roar Tech, Inc. was contracted to clean and fill in place one (1) non-regulated, commercial, bunker C heating oil underground storage tank (UST) for the City of Spokane, Fleet Services. The UST was located at 1424 N. Normandie, Spokane, Washington. The UST was inside the city's compound on the east site of the Engineering and Street Department offices (Refer Site Location Map figure 1).

The UST was closed in place because of; 1) The tanks location being right next to an existing building, removing the tank would compromise the structural integrity of the building; 2) Underground utility line (gas) runs very close to the tank and may pose a problem if the tank were to be removed.

The tank had a capacity of five thousand (5,000) gallons. Three hundred fifty (350) gallons of Bunker C (PS-300) heating oil product was removed from the UST into seven 55 gallon DOT drums and removed from the site. The Bunker C heating oil was disposed of in a environmentally approved manner. The UST was cut using a torch on the bottom of the tank after cleaning. Samples were removed from the two cut areas. After cleaning and sampling, the tank was inspected for any holes, leaks or metal decomposition. The visual inspection showed no compromise to the surrounding environment. The Bunker C tank was filled first with 2-3 feet of gravel to insure good drainage. Then filled to the surface with a sand slurry mixture to ensure 95% compaction.

The fill pipe, vent pipe, and distribution piping were unprotected steel. The fill material for the tank was unknown on the sides and top due to asphalt over the tank. The bottom of the tank where the hole were cut showed only native soil material. The dimensions of the tank were 24 feet by 72 inches and 34 inches from the surface to the top of the tank. Soil samples were extracted from under the tank and close to each end where the possibility of contamination would be the greatest. A total of two (2) samples were collected and placed in a cooler, then sent by Chain of Custody directly to Advanced Analytical, a Washington State certified laboratory. The laboratory analyzed the samples for WTPH-418.1 (refer site location map figure 2).

- FS-SAB-1: (results= 7ppm, WTPH-418.1) The sample was taken 1 foot below the Bunker C heating oil tank and 9.8 feet below the surface in native material near the east end of the tank. This would be the most likely place for contamination. The sample was taken at the same location as head space sample number HS-1.
- FS-SAB-1: (results= 86ppm, WTPH-418.1) The sample was taken 1 foot below the Bunker C heating oil tank and 9.8 feet below the surface in native material near the west end of the tank. This would be the most likely place for contamination. The sample was taken at the same location as head space sample number HS-2.

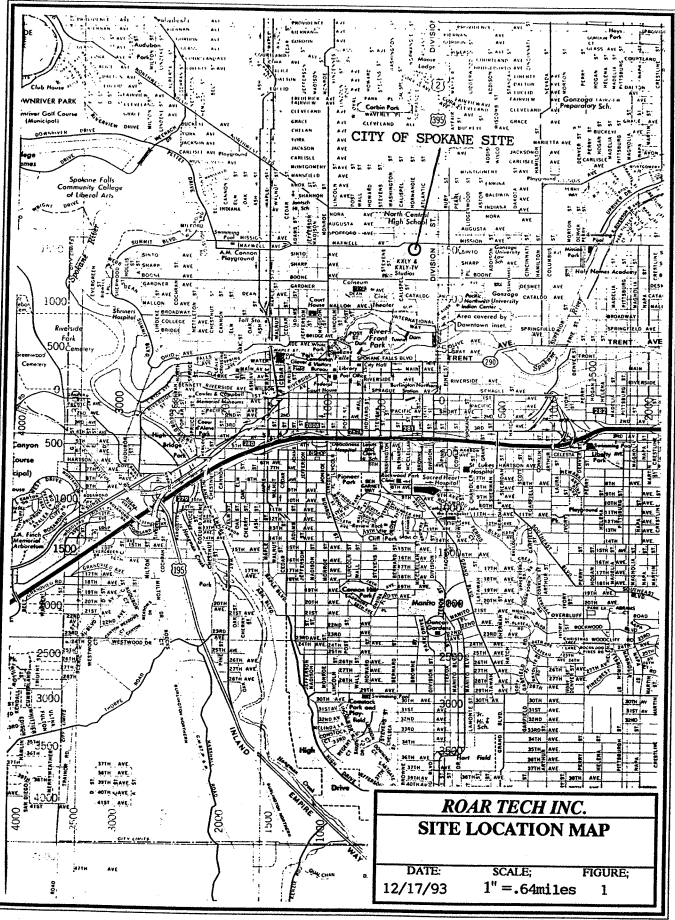
SAMPLE #	DEPTH	RESULTS	TIME
HS-1	9.5 FEET	15/15 PPM	1401
HS-2	9.5 FEET	13/11 PPM	1407

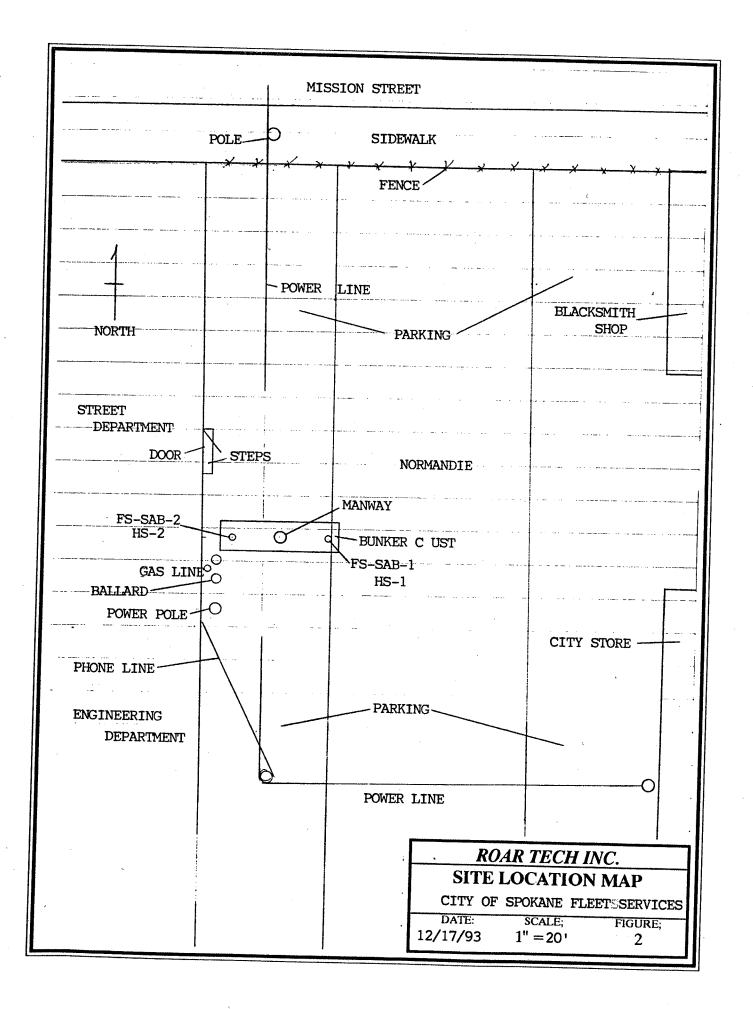
Table-1: Showing Head Space sampling results.

#### Table-2 Showing Analytical results.

SAMPLE #	DEPTH	RESULTS PPM	TIME
FS-SÀB-1	9.5 FEET	7	1401
FS-SAB-2	9.5 FEET	86	1407

All analytical results indicated acceptable concentrations of contaminants present. All samples tested were within the limits set by Washington Department of Ecology guidelines. No reporting requirements are needed for the WDOE. This tank is exempt because it was," used for storing heating oil that is used on the premises where the tank is located". A copy of this report has been sent to the City Fire Department. The sampling and report have been prepared on behalf of and for the exclusive use of the City of Spokane, Fleet Services, for their environmental evaluation of the site. This report and the findings herein shall not, in whole or in part, be disseminated or conveyed to any other party without the prior written consent of Roar Tech Inc. This report has been prepared in accordance with generally accepted land use assessment practices. No other warranty, expressed or implied, is made.





### 2 2 DEC 1353

# Advanced Analytical Services

P.O. Box 3928 • E. 1514 Sprague Ave. • Spokane, WA 99202 Phone: 509/535-9791 • Fax 509/535-1537

#### ROAR TECH, INC.

522 N. FISKE ST. SUITE A SPOKANE, WA 99202

Attn: KIPP E. SILVER Phone: 509-535-6757 Fax: 509-534-6759  
 Sample ID:
 FS-SAB-2 WEST END @ 1'

 Matrix:
 SOIL

 Received:
 12/16/1993

 Reported:
 12/21/1993

 AAS#
 8805

 Acct#
 00522

 Project:
 930997

TEST RESULTS: WSDOH CERTIFIED LAB-ID#112 WSDOE ACCREDITED LAB-ID#C093

#### WTPH-418.1

86 mg/Kg

(dry weight)

Advanced Analytical Services

Walter Mueller, Laboratory Director

< less than / > greater than Please contact the lab if you have any questions regarding these sample results ROAR TECH, INC.

522 North Fiske Street, Suite A • Spokane, WA 99202



**Environmental Services** 

(509) 535-6757

FAX: (509) 534-6759

November 16, 1993

Lyle McKibbin Spokane Fire Department 44 W. Riverside Spokane, WA 99201

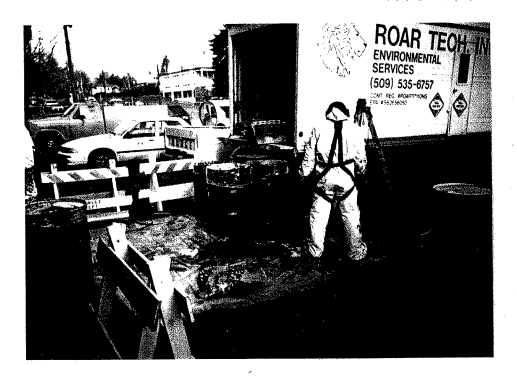
Dear Mr McKibbin:

Roar Tech, Inc. requests permission to close in place one (1) underground storage tank located at N. 1433 Normandie in Spokane Washington. Roar Tech will be closing the tank for the City of Spokane, Street Maintenance Department facility. The underground storage tank is a five thousand (5,000) gallon bunker C heating oil tank. We request closure in place because of: 1) The tank location being right next to an existing building and removing the tank would compromise the structural integrity of the building; 2) Underground utility line (gas) runs very close to the tank and may pose a problem if the tank were to be removed.

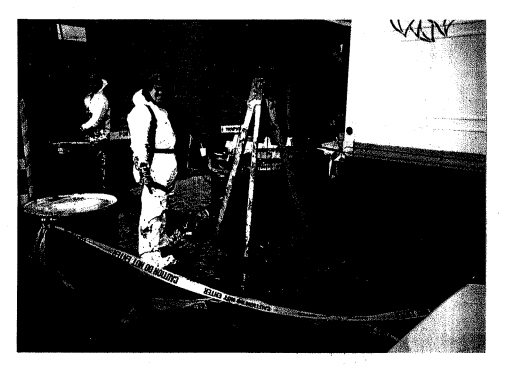
Sampling would be done to check if any product had discharged from the tank or any of the associated piping. The tank would then be backfilled with an approved inert sand slurry mixture.

Sincerely,

Kipp E. Silver Senior Geologist Roar Tech, Inc.



Picture shows the removal of the remaining PS300 heating fuel from the tanks. This picture was taken looking in a northerly direction.



Picture shows the removal of the remaining PS300 heating fuel from the tanks. This picture was taken looking in a westerly direction.

1



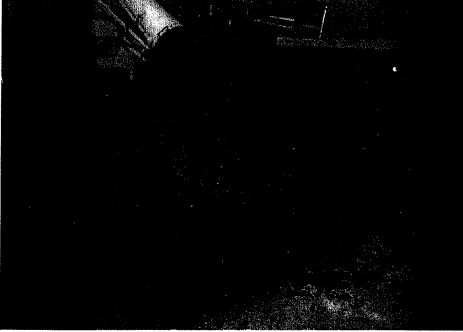
Picture shows the samples taken from the UST, both head space and analytical samples. This picture was taken looking east.



This picture was taken showing the backfill sand slurry mixture being deposited within the tank.



This picture was taken showing the backfill sand slurry mixture being deposited within the tank.



This picture shows the completely filled UST.

# Appendix I

# Underground Storage Tank Summary



#### Inventory of Underground Storage Tanks

City of Spokane

Normandie Site

- 1. 10,000 Gallon Waste Oil tank removed 1989. Location: Behind (north of) Fleet Building, east end (based on news photo).
- 2. 5,000 Gallon Bunker C heating oil tank abandoned in place 1993. Location: Front of (east face of) Broom sheds based on Roar Tech, Inc. Report.
- 6,250 Gallon single wall unleaded gasoline tank removed prior to 1996. Location: Unknown. Tank number 1114 (3)
- 6,250 Gallon single wall unleaded gasoline tank removed prior to 1996. Location: Unknown. Tank number 1115 (2)
- 12,000 Gallon unleaded gasoline tank removed 6/30/1996. Location: Unknown. Tank number 1116 (5)
- 12,000 Gallon diesel (city inventory) or unleaded gasoline (Ecology inventory) tank removed 6/30/1996. Location: Unknown. Tank number 1117(1)
- 7. 10,000 Gallon diesel fiberglass double wall tank operational, Tank number 741007
- 8. 20,000 Gallon unleaded gasoline fiberglass double wall tank operational, Tank number 741029
- 9. Unknown volume, type, substance stored or location. Tank No. 10, closed in place prior to 1996.
- 10. Unknown volume, type, substance stored or location. Tank No. 11, closed in place prior to 1996.
- 11. Unknown volume, type, or location. Tank No. 12 stored heating oil, closed in place prior to 1996. Possible this is the tank removed in 1993 from in front of Broom sheds.
- 12. Unknown volume, type, or location. Tank No. 13 stored heating oil, closed in place prior to 1996. Possible this is the tank removed in 1993 from in front of Broom sheds.
- 13. Unknown volume or location. Tank No. 4 was a single wall steel tank that stored used oil/waste oil, removed prior to 1996. Possible this is the tank removed in 1989 from behind Fleet building.
- 14. Unknown volume, location, or substance stored. Tank No. 6 was a single wall steel tank, closed in place prior to 1996.
- 15. Unknown volume or location. Tank No. 7 was a single wall steel tank that stored leaded gasoline, closed in place prior to 1996.
- 16. Unknown volume (between 111 and 1,100 gallons) or location. Tank No. 8 was a single wall steel tank that stored leaded gasoline, closed in place prior to 1996.
- 17. Unknown volume (between 111 and 1,100 gallons) or location. Tank No. 9 was a single wall steel tank that stored leaded gasoline, closed in place prior to 1996.

### **UST Site / Tank Data Summary**

Tag(s): A3320

6/14/2016

#### Facility Name: FLT SVCS CENT G FLT SVCS DEPT

#### SITE INFORMATION

FLT S	VCS CENT G FLT SVCS	RESP UNIT: EASTERN	COUNTY: SPOKANE	USTID: 97336
1410	NORMANDIE		LAT: 47.6708189	FSID: 22442438
SPOK	ANE, WA 99201		LONG: -117.414193	

#### TANK INFORMATION

1

TANK NAME: 741007			
STATUS: Operational	STATUS DT: 12/10/1999	PERMANENTLY CLOSED DT:	
INSTALL DT: 03/26/1998	UPGRADE DT: 03/26/1998	PERMIT EXPIRATION DT: 09/30/20	15
TANK		PIPING	
MATERIAL: Fiberglass Reinforced Plastic		MATERIAL: Flexible Piping	
CONSTRUCTION: Double Wall Tank	C	ONSTRUCTION: Double Wall Pipe	
CORROSION PROT: Corrosion Resistant	COR	ROSION PROT: Corrosion Resistant	
MANIFOLDED TANK:		SFC* at TANK:	
RELEASE DETECT: Automatic Tank Gauging	SFC	* at DISP/PUMP:	
TIGHTNESS TEST:	1S	T REL DETECT: Safe Suction (No Leak Detection	ction)
SPILL PREVENTION: Spill Bucket/Spill Box	2N	D REL DETECT:	
OVERFILL PREVENT: Ball Float Valve (vent line)	PUM	IPING SYSTEM: Safe Suction	
ACTUAL CAPACITY: 10000			
CAPACITY RANGE: 10,000 to 19,999 Gallons			
	* SFC = Steel Flex Connector		
COMPARTMENT # SUBSTANCE S	TORED	SUBSTANCE USED CA	PACITY

1 D Diesel	A Motor Fuel for Vehicles 1	0000

STATUS: Operational	STATUS DT: 12/10/1999	PERMANENTLY CLOSED DT:		
INSTALL DT: 03/26/1998	<b>UPGRADE DT:</b> 03/26/1998	PERMIT EXPIRATION DT: 09/30	/2015	
TANK		PIPING		
MATERIAL: Fiberglass Reinforced Plastic		MATERIAL: Flexible Piping		
CONSTRUCTION: Double Wall Tank	CONSTRUCTION: Double Wall Pipe			
CORROSION PROT: Corrosion Resistant	<b>CORROSION PROT:</b> Corrosion Resistant			
MANIFOLDED TANK:	SFC* at TANK:			
RELEASE DETECT: Automatic Tank Gauging	SFC	* at DISP/PUMP:		
TIGHTNESS TEST:	15	T REL DETECT: Safe Suction (No Leak De	etection)	
SPILL PREVENTION: Spill Bucket/Spill Box	2N	D REL DETECT:		
OVERFILL PREVENT: Ball Float Valve (vent line)	PUM	IPING SYSTEM: Safe Suction		
ACTUAL CAPACITY: 20000				
CAPACITY RANGE: 20,000 to 29,999 Gallons				
	* SFC = Steel Flex Connector			

TANK NAME: 5 (1116)			
STATUS: Removed	STATUS DT: 08/06/1996	PERMANENTLY CLOSED DT:	
INSTALL DT: 01/01/1979	UPGRADE DT:	PERMIT EXPIRATION DT: 06/30/19	996
TANK		PIPING	
MATERIAL:		MATERIAL:	
CONSTRUCTION: Single Wall Tank	C	ONSTRUCTION: Single Wall Pipe	
CORROSION PROT: None	COF	ROSION PROT: None	
MANIFOLDED TANK:		SFC* at TANK:	
Toxics Cleanup Program	Underground Storage Tan	k System	Page 1 of

B Unleaded Gasoline

A Motor Fuel for Vehicles

20000

State of Washington	UST	Site / Tank Da	ta Summary	6
RELEASE DETECT: Manual Inv	entory Control (daily)	S	FC* at DISP/PUMP:	
TIGHTNESS TEST: Annual			1ST REL DETECT:	
SPILL PREVENTION: None			2ND REL DETECT:	
OVERFILL PREVENT: None		I	PUMPING SYSTEM:	
ACTUAL CAPACITY: 12000				
CAPACITY RANGE: 10,000 to 1	9,999 Gallons			
		* SFC = Steel Flex Connector		
COMPARTMENT #	SUBSTANCE STO		SUBSTANCE USED	CAPACITY
1	B Unleaded Gaso	line	A Motor Fuel for Vehicles	12000
TANK NAME: 1 (1117)				
STATUS: Remov	ved	STATUS DT: 08/06/1996	PERMANENTLY CLOSED DT	:
INSTALL DT: 01/01/*	1970	UPGRADE DT:	PERMIT EXPIRATION DT	:06/30/1996
	ANK		PIPING	
MATERIAL:			MATERIAL:	
CONSTRUCTION: Single Wal	l Tank		CONSTRUCTION: Single Wall Pipe	
CORROSION PROT: None		C	CORROSION PROT: None	
MANIFOLDED TANK:			SFC* at TANK:	
RELEASE DETECT: Manual Inv	entory Control (daily)	S	FC* at DISP/PUMP:	
TIGHTNESS TEST: Annual			1ST REL DETECT:	
SPILL PREVENTION: None			2ND REL DETECT:	
OVERFILL PREVENT: None			PUMPING SYSTEM:	
ACTUAL CAPACITY: 12000				
CAPACITY RANGE: 10,000 to 1	9,999 Gallons			
		* SFC = Steel Flex Connector		
COMPARTMENT #	SUBSTANCE STO B Unleaded Gaso		SUBSTANCE USED A Motor Fuel for Vehicles	
I			A MOLOF FUELIOF VEHICLES	12000

STATUS: Clos	sed in Place STATUS DT	: 08/06/1996 PERMANENTLY CLOSE	ED DT:
INSTALL DT: 12/3	UPGRADE DT	PERMIT EXPIRATIO	N DT:
	TANK	PIPING	
MATERIAL:		MATERIAL:	
CONSTRUCTION:		CONSTRUCTION:	
CORROSION PROT:		CORROSION PROT:	
MANIFOLDED TANK:		SFC* at TANK:	
RELEASE DETECT:		SFC* at DISP/PUMP:	
TIGHTNESS TEST:		1ST REL DETECT:	
SPILL PREVENTION:		2ND REL DETECT:	
OVERFILL PREVENT:		PUMPING SYSTEM:	
ACTUAL CAPACITY:			
CAPACITY RANGE:			
	* SFC = Steel I	Flex Connector	
COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1			

Underground Storage Tank System

DEPARTMENT OF ECOLOGY State of Washington	UST Site / Ta	nk Data Summary	6/14/2
CONSTRUCTION:		CONSTRUCTION:	
CORROSION PROT:		CORROSION PROT:	
MANIFOLDED TANK:		SFC* at TANK:	
RELEASE DETECT:		SFC* at DISP/PUMP:	
TIGHTNESS TEST:		1ST REL DETECT:	
SPILL PREVENTION:		2ND REL DETECT:	
OVERFILL PREVENT:		PUMPING SYSTEM:	
ACTUAL CAPACITY:			
CAPACITY RANGE:			
	* SFC = Steel Flex	Connector	
COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1			

B1/1964       UPGRADE DT:       PERMIT EXPIRATION DT:         TANK       PIPING         MATERIAL:       MATERIAL:         CONSTRUCTION:       CORROSION PROT:         SFC* at TANK:       SFC* at DISP/PUMP:         SFC* at DISP/PUMP:       1ST REL DETECT:         2ND REL DETECT:       PUMPING SYSTEM:	STATUS: Closed in Place	<b>STATUS DT</b> : 08/06/1996	PERMANENTLY CLOSED DT:
TANKPIPINGMATERIAL:MATERIAL:CONSTRUCTION:CORROSION PROT:SFC* at TANK:SFC* at TANK:SFC* at DISP/PUMP:1ST REL DETECT:2ND REL DETECT:2ND REL DETECT:PUMPING SYSTEM:			
MATERIAL: CONSTRUCTION: CORROSION PROT: SFC* at TANK: SFC* at DISP/PUMP: 1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:	INSTALL DT: 12/31/1964	UPGRADE DT:	
CONSTRUCTION: CORROSION PROT: SFC* at TANK: SFC* at DISP/PUMP: 1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:			
CORROSION PROT: SFC* at TANK: SFC* at DISP/PUMP: 1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:	MATERIAL:		MATERIAL:
SFC* at TANK: SFC* at DISP/PUMP: 1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:	CONSTRUCTION:	cc	INSTRUCTION:
SFC* at DISP/PUMP: 1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:	CORROSION PROT:	CORI	ROSION PROT:
1ST REL DETECT: 2ND REL DETECT: PUMPING SYSTEM:	MANIFOLDED TANK:		SFC* at TANK:
2ND REL DETECT: PUMPING SYSTEM:	RELEASE DETECT:	SFC*	at DISP/PUMP:
PUMPING SYSTEM:	TIGHTNESS TEST:	151	REL DETECT:
	SPILL PREVENTION:	2NC	REL DETECT:
* SEC – Steel Elex Connector	OVERFILL PREVENT:	PUM	PING SYSTEM:
* SEC – Steel Flex Connector	ACTUAL CAPACITY:		
* SEC – Steel Elex Connector	CAPACITY RANGE:		
		* SFC = Steel Flex Connector	

COMPARTMEN	T #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1		H Heating Fuel		
TANK NAME	13			

STATUS: Clo	sed in Place STATU	<b>S DT:</b> 08/06/1996 <b>PER</b>	MANENTLY CLOSED DT:	
INSTALL DT: 12/3	31/1964 UPGRAD	E DT:	PERMIT EXPIRATION DT:	
	TANK		PIPING	
MATERIAL:		MATE	ERIAL:	
CONSTRUCTION:		CONSTRUC	TION:	
CORROSION PROT:		CORROSION	PROT:	
MANIFOLDED TANK:		SFC* at	TANK:	
RELEASE DETECT:		SFC* at DISP/	PUMP:	
TIGHTNESS TEST:		1ST REL DETECT:		
SPILL PREVENTION:		2ND REL DE	TECT:	
OVERFILL PREVENT:		PUMPING SY	STEM:	
ACTUAL CAPACITY:				
CAPACITY RANGE:				
	* SFC =	= Steel Flex Connector		
COMPARTMENT #	SUBSTANCE STORED	SUBSTA	NCE USED	CAPACITY
1	H Heating Fuel			
TANK NAME: 4				
STATUS: Rer	noved STATU	S DT: 08/06/1996 PER	MANENTLY CLOSED DT:	

Toxics Cleanup Program

Underground Storage Tank System

DEPARTMENT OF ECOLOGY State of Washington	UST Site / Tank Data Summary 6			
INSTALL DT: 12/31/1964	UPGRADE DT:	PERMIT EXPIRATION DT:		
TANK		PIPING		
MATERIAL: Steel		MATERIAL: Steel		
CONSTRUCTION: Single Wall Tank		CONSTRUCTION:		
CORROSION PROT:		CORROSION PROT:		
MANIFOLDED TANK:		SFC* at TANK:		
RELEASE DETECT:		SFC* at DISP/PUMP:		
TIGHTNESS TEST:		1ST REL DETECT:		
SPILL PREVENTION:		2ND REL DETECT:		
OVERFILL PREVENT:		PUMPING SYSTEM:		
ACTUAL CAPACITY:				
CAPACITY RANGE:				
	* SFC = Steel Flex Connector			

		Connector	
COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1	G Used Oil/Waste Oil		

TANK NAME: 6			
STATUS: Closed in Place	STATUS DT: 08/06/1996	PERMANENTLY CLOSED DT:	
INSTALL DT: 12/31/1964	UPGRADE DT:	PERMIT EXPIRATION DT:	
TANK		PIPING	
MATERIAL: Steel		MATERIAL: Steel	
CONSTRUCTION: Single Wall Tank	c	CONSTRUCTION:	
CORROSION PROT:	COI	RROSION PROT:	
MANIFOLDED TANK:		SFC* at TANK:	
RELEASE DETECT:	SFC* at DISP/PUMP:		
TIGHTNESS TEST:	15	ST REL DETECT:	
SPILL PREVENTION:	21	ID REL DETECT:	
OVERFILL PREVENT:	PU	MPING SYSTEM:	
ACTUAL CAPACITY:			
CAPACITY RANGE:			
	* SFC = Steel Flex Connector		
COMPARTMENT # SUBSTAM	ICE STORED	SUBSTANCE USED	CAPACITY
1			

STATUS: Closed	in Place STATU	<b>S DT:</b> 08/06/1996	PERMANENTLY CLOSED D		
INSTALL DT: 12/31/1	964 UPGRAD	E DT:	PERMIT EXPIRATION D	r:	
TA	NK		PIPING		
MATERIAL: Steel			MATERIAL: Steel		
CONSTRUCTION: Single Wall	Tank	C	ONSTRUCTION:		
CORROSION PROT:		CORROSION PROT:			
MANIFOLDED TANK:		SFC* at TANK:			
RELEASE DETECT:		SFC* at DISP/PUMP:			
TIGHTNESS TEST:		1ST REL DETECT:			
SPILL PREVENTION:		2N	D REL DETECT:		
OVERFILL PREVENT:		PUMPING SYSTEM:			
ACTUAL CAPACITY:					
CAPACITY RANGE:					
	* SFC =	Steel Flex Connector			
COMPARTMENT #	SUBSTANCE STORED		SUBSTANCE USED	CAPACITY	
1	A Leaded Gasoline				

16

ECOLOGY

#### TANK NAME: 8

STATUS: Closed in Place	STATUS DT: 08/06/1996	PERMANENTLY CLOSED DT	:		
INSTALL DT: 12/31/1964	UPGRADE DT:	PERMIT EXPIRATION DT	:		
TANK		PIPING			
MATERIAL: Steel		MATERIAL: Steel			
CONSTRUCTION: Single Wall Tank	C	CONSTRUCTION:			
CORROSION PROT:	со	CORROSION PROT:			
MANIFOLDED TANK:	SFC* at TANK:				
RELEASE DETECT:	SFC	SFC* at DISP/PUMP:			
TIGHTNESS TEST:	1	1ST REL DETECT:			
SPILL PREVENTION:	21	2ND REL DETECT:			
OVERFILL PREVENT:	PUMPING SYSTEM:				
ACTUAL CAPACITY:					
CAPACITY RANGE: 111 TO 1,100 Gallons					
	* SFC = Steel Flex Connector				
COMPARTMENT # SUBSTANC	E STORED	SUBSTANCE USED	CAPACITY		

1

TANK NAME: 9				
STATUS: Closed	in Place STATUS DT: 08/0	6/1996 PERMANENTLY CLOSE	DT:	
INSTALL DT: 12/31/1	964 UPGRADE DT:	PERMIT EXPIRATION	NDT:	
TA	ANK	PIPING		
MATERIAL: Steel		MATERIAL: Steel		
CONSTRUCTION: Single Wall	Tank	CONSTRUCTION:		
CORROSION PROT:		CORROSION PROT:		
MANIFOLDED TANK:		SFC* at TANK:		
RELEASE DETECT:		SFC* at DISP/PUMP:		
TIGHTNESS TEST:		1ST REL DETECT:		
SPILL PREVENTION:		2ND REL DETECT:		
OVERFILL PREVENT:		PUMPING SYSTEM:		
ACTUAL CAPACITY:				
CAPACITY RANGE: 111 TO 1,1	00 Gallons			
	* SFC = Steel Flex Co	nnector		
COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY	
1				

TANK NAME: 2 (1115) STATUS DT: 08/06/1996 PERMANENTLY CLOSED DT: STATUS: Removed INSTALL DT: 01/01/1956 UPGRADE DT: PERMIT EXPIRATION DT: 06/30/1996 PIPING TANK MATERIAL: MATERIAL: CONSTRUCTION: Single Wall Tank CONSTRUCTION: Single Wall Pipe CORROSION PROT: None CORROSION PROT: None SFC\* at TANK: MANIFOLDED TANK: SFC\* at DISP/PUMP: RELEASE DETECT: Manual Inventory Control (daily) TIGHTNESS TEST: Annual **1ST REL DETECT:** SPILL PREVENTION: None 2ND REL DETECT: **PUMPING SYSTEM: OVERFILL PREVENT: None ACTUAL CAPACITY: 6250** CAPACITY RANGE: 5,000 to 9,999 Gallons

\* SFC = Steel Flex Connector

Underground Storage Tank System

DEPARTMENT OF ECOLOGY State of Washington	UST Site / Tank Data Summary 6				
COMPARTMENT #	SUBSTANCE STORED	SUBST	SUBSTANCE USED		
1	B Unleaded Gasoline		A Motor Fuel for Vehicles		
TANK NAME: 3 (1114)					
STATUS: Remove	d STATUS D	:08/06/1996 PER	MANENTLY CLOSED D	Г:	
<b>INSTALL DT:</b> 01/01/19	956 UPGRADE D	:	PERMIT EXPIRATION D	<b>F:</b> 06/30/1996	
ТА	NK		PIPING		
MATERIAL:		MATI	ERIAL:		
CONSTRUCTION: Single Wall	Tank	CONSTRUCTION: Single Wall Pipe			
CORROSION PROT: None		CORROSION PROT: None			
MANIFOLDED TANK:		SFC* at TANK:			
RELEASE DETECT: Manual Inve	ntory Control (daily)	SFC* at DISP/PUMP:			
TIGHTNESS TEST: Annual		1ST REL DETECT:			
SPILL PREVENTION: None		2ND REL DETECT:			
OVERFILL PREVENT: None		PUMPING SYSTEM:			
ACTUAL CAPACITY: 6250					
CAPACITY RANGE: 5,000 to 9,9					
COMPARTMENT #	* SFC = Steel	Flex Connector SUBSTA	ANCE USED	CAPACITY	
1	B Unleaded Gasoline		A Motor Fuel for Vehicles		

UST\_SiteTankDataSmry2014