







Phase I Environmental Site Assessment

North Henry Road and East Sprague Avenue Greenacres, Washington

Prepared forCentral Valley School District

October 12, 2018 154-014-002





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Prepared by

Hart Crowser, Inc.



John Haney, P.E. Senior Associate Engineer

Contents

ACRONYMS	Ш
1.0 SUMMARY OF FINDINGS AND RECOMMENDATIONS 1.1 Recognized Environmental Conditions 1.2 Additional Condition of Interest (non-RECs)	1 2 3
2.0 SCOPE OF WORK	4
3.0 SUBJECT PROPERTY DESCRIPTION	4
4.0 GEOLOGY AND HYDROGEOLOGY SUMMARY	4
5.0 HISTORICAL CHARACTERIZATION 5.1 Subject Property 5.2 Surrounding Sites	5 6 6
6.0 SYNOPSIS OF PREVIOUS ENVIRONMENTAL INVESTIGATIONS	6
7.0 REGULATORY AGENCY DATABASE LIST REVIEW 7.1 Subject Property 7.2 Surrounding Sites 7.3 Orphan Properties	7 8 8 8
8.0 SITE RECONNAISSANCE 8.1 Subject Property 8.2 Site Vicinity	9 9 9
9.0 INTERVIEWS	9
10.0 ECOLOGY FILE REVIEW AND COMMUNICATION	10
11.0 VAPOR INTRUSION	11
12.0 DATA GAP ANALYSIS	11
13.0 ENVIRONMENTAL PROFESSIONALISM STATEMENT	11
14.0 LIMITATIONS	11



ii | Contents

FIGURES

- 1 Vicinity Map
- 2 Site Plan

APPENDIX A

Site Reconnaissance Photographs

APPENDIX B

EDR Site Assessment Reports



ACRONYMS

AAI All Appropriate Inquiries

ALLSITES All sites list

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Activity and Use Limitations below the ground surface bgs

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System

CESQG Conditionally Exempt Small Quantity Generator

CFR Code of Federal Regulations **CORRACTS Corrective Action Report List**

CSCSL Confirmed and Suspected Contaminated Sites List

Ecology Washington State Department of Ecology **EDR** Environmental Data Resources, Inc.

EPA United States Environmental Protection Agency

ERNS Emergency Response Notification System

ESA Environmental Site Assessment

FINDS Facility Index System

HBM Hazardous building materials

HSL **Hazardous Sites List**

ICR Independent Cleanup Reports

INST CONTROL Institutional and Engineering Controls

LQG Large Quantity Generator

LUST Leaking Underground Storage Tank

mg/L milligrams per liter **MTCA Model Toxics Control Act**

No Further Remedial Action Planned **NFRAP**

NonGen non-generator

NPL **National Priorities List**

PAH Polycyclic Aromatic Hydrocarbons

RCRA Resource Conservation and Recovery Act

RCRIS Resource, Conservation and Recovery Information System

REC Recognized Environmental Condition

SQG Small quantity generator

SVRP Spokane Valley-Rathdrum Prairie SWF/LF Solid Waste Facility/Landfill

TSD Treatment, Storage, and Disposal

USGS US Geological Survey

UST Underground Storage Tank VCP Voluntary Cleanup Program



North Henry Road and East Sprague Avenue Greenacres, Washington

This report presents the results of our Phase I Environmental Site Assessment (ESA) at the approximate 102.65 acres of property located near the intersection of North Henry Road and East Sprague Avenue in Greenacres, Washington (the Subject Property). The Subject Property comprises five Spokane County tax parcels (55163.9004, 55174.9007, 55174.9009, 55174.9011, and 55174.9014) and consists of northern and eastern fields currently owned by the Spokane Gun Club (Gun Club) and two parcels east of these fields owned by the Central Valley School District. The Subject Property is bounded by an irrigation canal and vacant property to the north along West Appleway Avenue, North Henry Road to the east, East Sprague Avenue to the south, and the Gun Club and residences to the west. The Subject Property currently is a combination of undeveloped and agricultural land.

Prior to preparing this Phase I ESA, Hart Crowser conducted limited Phase II ESA activities on parcels 55174.9007, 55174.9009, and 55174.9011. Assessment included excavating 23 test pits to approximately 12 inches below ground surface (bgs); sampling soil at 6 inches and 12 inches bgs in each test pit; and submitting the soil samples to a certified laboratory for chemical analyses. Findings from our limited Phase II ESA have not yet been finalized; however, metals and/or polycyclic aromatic hydrocarbons (PAHs) were detected in select samples at concentrations greater than Washington State Department of Ecology (Ecology) Model Toxics Control Act (MTCA) cleanup levels. Analytical results are summarized below.

Our Phase I ESA describes the current conditions and past practices at the Subject Property and evaluates the likelihood that potentially adverse environmental conditions may be present. This work was completed in general accordance with our scope of work signed on August 9, 2018; American Society for Testing and Materials (ASTM) E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process; and the All Appropriate Inquiry (AAI) Final Rule of 40 Code of Federal Regulations (CFR) 312.

Figure 1 (Vicinity Map) shows the general location of the Subject Property. Figure 2 (Site Plan) shows prominent property features and photograph locations. Photographs taken during our site reconnaissance are in Appendix A. The Environmental Data Resources Inc. (EDR) environmental database site assessment reports are in Appendix B.

1.0 SUMMARY OF FINDINGS AND RECOMMENDATIONS

Our summary of findings presents current, controlled, or historical recognized environmental conditions (RECs) identified on the Subject Property or adjacent sites. REC definitions from the ASTM E1527-13 guidelines are given below:

REC. "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."



Controlled REC. "A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls."

Historical REC. "A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls."

We have performed a Phase I ESA in general conformance with the scope and limitations of ASTM Practice E1527 on the Subject Property, located at the intersection of North Henry Road and Sprague Avenue in Greenacres, Spokane County, Washington. Any exceptions to, or deletions from, this practice are described in the Data Gap Analysis section of this report.

1.1 Recognized Environmental Conditions

Our site reconnaissance identified the following RECs for the Subject Property:

- Several stockpiles of unknown origin were observed on parcels 55174.9007, 55174.9009, 55174.9011, and 55163.9004 (Photographs 1, 5, 6, and 8 in Appendix A). The stockpiles on parcels 55174.9007 and 55174.9009 are visible on Figure 2 and, based on our site reconnaissance, primarily consist of soil. The stockpile observed on parcel 55174.9011 consisted of wood, concrete, and clay pigeon/shotgun shell debris. The stockpiled materials on parcel 55163.9004 consisted of various materials (soil, vegetation, solid waste, sand and gravel, etc.). These stockpiles are considered RECs because their characteristics are not known and potentially could contain contaminants that also could infiltrate to surrounding soil during precipitation events.
- Total arsenic, lead, and/or PAH concentrations in soil samples collected from 6 and/or 12 inches bgs in select test pits excavated on parcel 55174.9011 were greater than MTCA cleanup levels for unrestricted land use. Additionally, the total lead concentration in a soil sample collected from 6 inches bgs on parcel 55174.9009 was greater than the MTCA cleanup levels for unrestricted land use. Detected lead concentrations in 10 samples (nine collected from 6 inches bgs and one collected from 12 inches bgs) were greater than 20 times the State Dangerous Waste characteristic criteria of 5 milligrams per liter (mg/L). By exceeding that criteria, the material could theoretically be designated as a State Dangerous Waste. The presence of this material on-site is considered a REC.
- The adjacent property to the west (the Gun Club) operates as a skeet/trap range and periodically recovers lead shots from the area northeast of the shooting stations (Figure 2). Based on Ecology records reviewed by Hart Crowser (specifically photograph logs), it appears that shot recovery activities might have been conducted on the southwestern portion of parcel 55174.9007. The method of shot recovery included using water and a series of temporary settling ponds constructed of tarps and earthen berms to segregate materials. Photographs taken during previous recovery efforts show water outside of the settling ponds, pooled on the ground surface. There is a potential that this water



contained lead at concentrations greater than MTCA cleanup levels which then infiltrated into the soil; therefore, we consider this a REC.

Recommendations

Based on the RECs listed above, we recommend conducting additional Phase II ESA soil sampling and analysis to better understand conditions at the Subject Property. Specifically, we recommend:

- Sampling the stockpile areas for known contaminants of concern (metals and PAHs) and for total petroleum hydrocarbon (TPH) identification (TPH-HCID).
- Conducting additional assessment in the areas around previously-identified contaminated test pit locations to better constrain the magnitude and extent of contamination.
- Sampling soil in areas where shot recovery activities have been conducted and analyzing the soil samples for lead.

Controlled REC

The Greenacres Landfill site is located approximately 750 feet east of parcel 55163.9004. The US Environmental Protection Agency (EPA) listed the landfill as a Superfund Site in 1984 when volatile and semi-volatile organic compounds and metals were detected in a residential well downgradient from the landfill. The site was remediated in 1998 under a consent decree with Ecology. The cleanup action included: a cover system placed over the landfill to eliminate direct contact with refuse and soil contamination; a landfill gas management system to prevent gas migration beyond the landfill and potential vapor transport of contaminants to groundwater; and a stormwater system designed to manage surface water runoff. Since implementation of the cleanup action, Ecology reports that groundwater contamination has been reduced, a restrictive covenant has been placed on the property, and compliance monitoring by the responsible party will continue until Ecology determines it is no longer necessary.

Recommendations

We do not recommend any additional assessment to address this Controlled REC at this time. However, we do recommend keeping in annual contact with the Ecology site manager to obtain updates on the ongoing effectiveness of the cleanup.

1.2 Additional Condition of Interest (non-RECs)

While not RECs, the condition of interest below was noted.

Spokane Valley Sky Ranch

The topographic maps from 1949 and 1951 show what appears to be a developed airstrip west of the Subject Property that is labeled "Spokane Valley Sky Ranch". The airstrip does not appear in the 1973 topographic map and the same area is labeled "Trailer Park". Fueling facilities typically are associated with airstrips like the one depicted in the 1949 and 1951 maps. However, the Spokane Valley Sky Ranch was located west of parcel 55174.9007 and is hydrogeologically downgradient of the Subject Property; therefore, impacts to the Subject Property from this historic feature are not likely.



2.0 SCOPE OF WORK

Our Phase I ESA included:

- Conducting a historical review of the Subject Property and surrounding area;
- Reviewing regulatory agency database lists and governmental websites for the Subject Property and adjacent sites;
- Conducting a site reconnaissance to observe the Subject Property and surrounding sites;
- Interviewing a knowledgeable person and reviewing available environmental information; and
- Preparing this report presenting the findings of our work.

3.0 SUBJECT PROPERTY DESCRIPTION

The Subject Property is located north of the intersection of North Henry Road and East Sprague Avenue in Greenacres, Washington (Figure 1). The Subject Property comprises five Spokane County tax parcels (55163.9004, 55174.9007, 55174.9009, 55174.9011, and 55174.9014), is approximately 102.65 acres in area, and currently is a combination of undeveloped and agricultural land.

The abbreviated legal descriptions from the Spokane County assessor website are as follows:

- Parcel 55163.9004: "16-25-45: PTN OF S1/2 OF SW1/4 LYG WLY OF HENRY RD";
- Parcel 55174.9007: "17 25 45 PTN OF N1/2 OF SE 1/4 S OF IRR CANAL EXC S1/2 OF SE1/4 OF NE1/4 OF SE1/4";
- Parcel 55174.9009: "17 25 45 NW1/4 OF SE1/4 OF SE1/4";
- Parcel 55174.9011: "17 25 45 SW1/4 OF SE1/4 OF SE1/4"; and
- Parcel 55174.9014: "17-25-45: S1/2 OF SE1/4 OF NE1/4 OF SE1/4 & NE1/4 OF SE1/4 OF SE1/4 TOG W/ SE1/4 OF SE1/4 OF SE1/4 EXC E 300 FT EXC RD".

The Subject Property is bound by an unused, concrete-lined irrigation canal to the north; North Henry Road to the southeast; East Sprague Avenue to the south; and the Gun Club and residences along North Hodges Road to the west (Figure 2). The surrounding sites generally are residential, recreational, and/or vacant. To the north across the irrigation canal is vacant undeveloped land; to the east across North Henry Road is vacant undeveloped land; and to the south across East Sprague Avenue are residences. There is a natural gas underground pipeline that runs along the north side of East Sprague Avenue and North Henry Road. The pipeline also crosses parcel 55163.9004 and heads north-northeast.

4.0 GEOLOGY AND HYDROGEOLOGY SUMMARY

Our understanding of local geology and hydrogeology is based on local experience, studies performed by the US Geological Survey (USGS), and previous investigations by others. Greenacres is located on the eastern side of Spokane Valley, predominantly characterized by Pleistocene outburst flood deposits resulting from multiple episodes of outbursts from glacially-dammed Lake Missoula. These deposits of poorly to moderately well-sorted, stratified deposits of boulder, cobbles, gravel, and sand. According to



the Washington Interactive Geologic Map, accessed online August 16, 2018, the majority of the Subject Property consists of these flood deposits.

The northeastern section of the Subject Property also is underlain by Paleozoic heterogeneous metamorphic rock, defined by the USGS as Hauser Lake Gneiss. Geotechnical borings in the area indicate the presence of sand with trace gravel near the surface, underlain by sandy gravel and bedrock at approximately 60 feet bgs. Soil encountered during our recent Phase II ESA activities generally consisted of silty gravel with sand, trace clay, and occasional cobbles to a depth of at least 24 inches.

Groundwater was recorded at depths ranging from 67 to 104 feet bgs in wells located near the Subject Property. Based on USGS Scientific Investigations Report 2007-5044 (accessed online on October 3, 2018), the Subject property is located near the boundary of the Spokane Valley-Rathdrum Prairie (SVRP) Aguifer, the EPA-designated sole-source aguifer that underlies the Spokane Valley, and an alluvial aguifer that underlies the toe of the Carlson Hill. The inferred groundwater flow in the SVRP aquifer in this part of the valley is to the west-southwest; however, the alluvial aquifer at the nearby Greenacres Landfill site reportedly has inferred flow components that are more to the north-northwest.

5.0 HISTORICAL CHARACTERIZATION

We researched the history of land use on the Subject Property and adjacent sites to identify potential sources of contamination. Our historical review was developed from the following sources:

- Aerial photographs (EDR 1938, 1946, 1950, 1953, 1962, 1972, 1977, 1982, 1991, 1992, 1999, 2006, 2009, 2013 and 2017);
- Spokane County tax assessor records;
- Historical topographic maps (EDR US Geological Survey Spokane 30' 1901 and 1911; Greenacres 15' Quad 1949 and 1951; Greenacres 7.5' Quad 1973, 1986, and 2014; Liberty Lake 7.5' Quad 1973 and 2014);
- Reverse city directories (Cole Criss-Cross Directory, 1977, 1982, 1987, and EDR Digital Archive, 1992, 1995, 2000, 2005, 2010, 2014);
- Seller Disclosure Statement Unimproved Property, issued by Northwest Multiple Listing Service September 6, 2018;
- Seller Disclosure Statement Commercial Property, issued by Northwest Multiple Listing Service September 6, 2018;
- An interview with Ben Small, Superintendent of the Central Valley School District;

A search for Sanborn Fire Insurance maps was conducted but insurance maps covering the target property were not identified. Dates in the text refer to historical records and indicate approximately the period of operation for each business or activity identified, except where explicitly stated otherwise. We did not conduct an environmental lien or activity and use limitations (AUL) search. However, no evidence of environmental liens or AULs was found in the Seller Disclosure statements; Mr. Robert Thornton was also unaware of any environmental liens or AULs filed or recorded against the Subject Property.



5.1 Subject Property

According to aerial photographs, the Subject Property generally has remained undeveloped from as far back as 1938. There have been slight changes in the delineation of fields and unpaved roads within the Subject Property boundaries, but there is no indication of structures being constructed. In the 1992 aerial photograph there is, what appears to be, a newly constructed, unpaved road leading from the Gun Club property to a rectangular-shaped pad on parcel 55174.9009. North of the pad it appears that the ground has been disturbed or cleared of vegetation in a wedge-shaped pattern. It is unclear what this feature was used for, but it does not appear in aerial photographs from subsequent years and the feature was not readily visible during our site reconnaissance.

5.2 Surrounding Sites

The surrounding sites appear to have been primarily residential and/or commercial since at least 1938, based on aerial photographs; however, the 1901 topographic map suggests that the area was largely undeveloped to at least that time.

The property to the north of the Subject Property along East Country Vista Drive has been vacant since at least 1938. The properties east of the Subject Property (across North Henry Road) were vacant up through at least 1953. The 1962 aerial photograph shows a building constructed approximately 0.1 miles southeast of South Henry Road (the southeastern boundary of the Subject Property) sometime after 1953.

Properties south of the Subject Property and across East Sprague Avenue primarily were vacant in 1938, with the exception of development on the west side of South Henry Road (likely a farm) and another developed property south of the present-day location of the Gun Club. Also visible on the 1938 aerial photograph is development on the parcel of land that sits between parcels 55163.9004 and 55174.9014, north of East Sprague Avenue. Aerial photographs indicate that this property was further developed over time.

Properties across East Sprague Avenue show additional development in the 1962, 1972, 1977, and 2017 aerial photographs. The additional development appears to be residential structures.

The Gun Club property, located southwest of the Subject Property, was vacant in 1938 and remained vacant until at least 1946. The Gun Club structures are clearly visible in the 1950 aerial photograph (the Gun Club reportedly was constructed in 1948). The site has remained relatively unchanged through the 2017 aerial photograph.

The sites west of the Property were vacant through 1962. The first residential buildings were visible in the 1972 aerial photograph and additional residential development is visible in subsequent aerial photographs through 2017.

6.0 SYNOPSIS OF PREVIOUS ENVIRONMENTAL INVESTIGATIONS

No previous investigation reports were identified for the Subject Property or adjacent properties.



7.0 REGULATORY AGENCY DATABASE LIST REVIEW

EDR is a firm that acquires data from government agencies and maintains and reviews proprietary database lists derived from business directories for historical automobile service stations and dry cleaners. This section describes the regulatory agency database lists that EDR reviewed for sites of concern. The purpose of the regulatory agency database list review was to screen for potential sources of contamination or activities of environmental concern for the Property and adjacent sites. The agency-published databases were screened for sites of potential concern in general accordance with current ASTM standards. The review was limited to current files and did not include archived information. EDR's regulatory agency database search was limited to current agency records, and results are only as accurate as the records provided. Regulatory agency database lists EDR reviewed and approximate search distances from the Property are listed below.

EPA Lists	Search Radius
National Priorities List (NPL)	1 mile
Delisted NPL sites	1 mile
Proposed NPL sites	1 mile
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)	
and its Information System (CERCLIS) list	0.5 mile
CERCLIS No Further Remedial Action Planned (NFRAP) list	0.5 mile
Federal Resource Conservation and Recovery Act (RCRA) Corrective Action Report	
(CORRACTS) list	1 mile
Resource, Conservation and Recovery Information System (RCRIS) Transporters, Storage, and Disposal (TSD) facilities	0.5 mile
Generators, transporters, and handlers (SQG, LQG, CESQG, NonGen)	0.25 mile
Facility Index System/Facility Registry System (FINDS)	0.5 mile
Institutional and Engineering Controls (INST CONTROL) lists	0.5 mile
Emergency Response Notification System (ERNS) list	Property
Ecology and Tribal Lists	Search Radius
State Hazardous Sites List (HSL)	1 mile
Ecology Confirmed and Suspected Contaminated Sites List (CSCSL)	1 mile
Ecology and Tribal Voluntary Cleanup Program (VCP) sites	0.5 mile
Solid Waste Facilities/Landfill (SWF/LF) list	0.5 mile
Ecology Independent Cleanup Reports (ICRs)	0.5 mile
Ecology and Tribal underground storage tank (UST) lists	0.25 mile
Ecology and Tribal leaking underground storage tank (LUST) lists	0.5 mile
Brownfields list	0.5 mile

The EDR reports (Appendix B) include a list of databases searched; a statistical profile indicating the number of properties within 1 mile of the Subject Property; selected detailed information from federal and state lists; and an overview map illustrating the identifiable and mappable sites within 1 mile of the Subject Property. The EDR reports contains more detailed information and describes additional local database lists reviewed.



Sites listed in the EDR reports often are included on the ALLSITES or FINDS listings. The ALLSITES listing indicates that Ecology has information on facilities and sites of interest. The FINDS listing indicates facility information and "pointers" to other sources that contain more detail.

The purpose of a file review is to acquire regulatory agency file information for the Property and adjacent sites of potential concern based on their database-type listing and to identify potential sources of contamination or activities of environmental concern. Only current files are reviewed; archived information is not reviewed. The listings identified through our review of the EDR reports are described below.

7.1 Subject Property

There were no database listings for the Subject Property.

7.2 Surrounding Sites

The EDR reports were reviewed for adjacent and surrounding sites within 1/4 mile of the Subject Property, located in the apparent upgradient or cross-gradient groundwater flow direction, or with reported releases of contaminants to soil and/or groundwater.

Surrounding agency-listed sites in the area are:

- Legacy Ridge Phase 4 (ALLSITES list) This site is located immediately southeast of the Subject Property. The Facility ID number for the site under the Ecology ALLSITES list is 15777. The Ecology website indicates this that this site filed for a construction stormwater general permit in May 2016. Considering this information, this site poses a low environmental risk to the Subject Property.
- Greenacres Landfill (NPL) The Greenacres Landfill site is located approximately 750 feet east of parcel 55163.9004. The EPA listed the landfill as a Superfund Site in 1984 when volatile and semi-volatile organic compounds and metals were detected in a residential well downgradient from the landfill. The site was remediated in 1998 under a consent decree with Ecology. The cleanup action included: a cover system placed over the landfill to eliminate direct contact with refuse and soil contamination; a landfill gas management system to prevent gas migration beyond the landfill and potential vapor transport of contaminants to groundwater; and a stormwater system designed to manage surface water runoff. Since implementation of the cleanup action, Ecology reports that groundwater contamination has been reduced, a restrictive covenant has been placed on the property, and compliance monitoring by the responsible party will continue until Ecology determines it is no longer necessary. This site is considered a Controlled REC.

7.3 Orphan Properties

EDR cannot resolve all addresses based on information available in regulatory databases. These unmapped sites are known as orphan properties. EDR did not report any orphan sites near the subject property.



8.0 SITE RECONNAISSANCE

On September 20, 2018, John Haney of Hart Crowser conducted a site reconnaissance to observe the Subject Property and surrounding area. The photographs are presented in Appendix A and are referenced on Figure 2. Our observations from the site reconnaissance are summarized below.

8.1 Subject Property

As previously noted, the Subject Property primarily is vacant and appears to have been recently used as agricultural land. The Subject Property generally was covered with vegetation approximately 3 feet high with some random shrubs located in the fields, primarily along roadways. Vegetative cover made it difficult to observe the ground surface across the property.

Several stockpiles of unknown origin were observed on parcels 55174.9007, 55174.9009, 55174.9011, and 55163.9004 (Photographs 1, 5, 6, and 8 in Appendix A). The stockpiles on parcels 55174.9007 and 55174.9009 are visible on Figure 2 (and aerial photographs taken in 2006, 2009, 2013, and 2017) and appear to consist of soil, but did contain a small amount of clay pigeon debris. The clay pigeon debris indicates that the likely source of the stockpiles is from the Gun Club. The stockpile observed on parcel 55174.9011 consisted of wood, concrete, and clay pigeon/shotgun shell debris (Photographs 6 and 7). The stockpiled materials on parcel 55163.9004 (Photograph 8) consisted of various materials (soil, vegetation, solid waste, sand and gravel, etc.). These stockpiles are considered RECs because their characteristics are not known and potentially could contain contaminants.

We observed a small amount (less than one cubic yard) of wood and construction debris and three used automobile tires in the concrete-lined irrigation canal on the northern boundary of the Subject Property. This material appeared to be solid waste and is not considered a REC.

8.2 Site Vicinity

As part of the site reconnaissance, we observed adjoining sites and surrounding areas for activities or features that might indicate the potential for contamination to the Subject Property. Our observations were limited to what we could view from the Subject Property and public rights of way.

Gun Club operations at the adjacent property to the southwest of the Subject Property have the potential to impact the Subject Property where lead shot/clay pigeon fall zones cross the property lines of parcels 55174.9009 and 55174.9011 and as previously noted, where the Gun Club has stockpiled clay pigeon debris on parcel 55174.9011.

The remaining adjacent properties generally are residential and/or vacant and no RECs were observed on adjacent properties during our site reconnaissance.

9.0 INTERVIEWS

Hart Crowser interviewed Ben Small, Superintendent of the Central Valley School District by telephone on August 31, 2018. Mr. Small indicated he was unaware of any environmental liens or AULs that were filed or recorded against the Subject Property. He was aware of a natural gas pipeline buried on the Subject Property, an old irrigation canal to the north, and the Gun Club to the west. He reported that the Gun Club



operations and stockpiles may pose an environmental concern to the Subject Property. He indicated that the purchase price for the Subject Property is at fair market value based on appraisal. No RECs were identified during our interview with Mr. Small.

We were not able to schedule an interview with a knowledgeable site manager from the Gun Club; however, the District did send our AAI questionnaire to Mr. Robert Thornton, president of the Gun Club, which he filled out and returned. According to his written responses, Mr. Thornton has worked at the gun club for 11 months and has lived in the area since 1980. He indicated that he is unaware of any hazardous building materials (HBM) present on the Gun Club property or Subject Property; however, he was not aware if any HBM assessments have previously been conducted. Mr. Thornton stated that there were no USTs, aboveground storage tanks (ASTs), transformers, or generators on the Subject Property. He was unaware of any chemicals historically used on the Subject Property, past releases of hazardous materials, or environmental liens in place against the Subject Property. No RECs were identified per the responses from Mr. Thornton.

10.0 ECOLOGY FILE REVIEW AND COMMUNICATION

Hart Crowser made a public records request to Ecology for three properties identified in the EDR reports that had the potential to impact the Subject Property: the Greenacres Landfill to the east; Legacy Ridge to the southeast; and the Gun Club to the southwest. The public records for the Greenacres Landfill were not available at the time this report was prepared; however, we did interview Mr. Bill Fees who is the site manager for the landfill.

Mr. Fees indicated that the corrective action for the landfill (improved capping and stormwater management) has been completed, the site has been through two periodic reviews to evaluate the effectiveness of the remedy (typically done every 5 years), and the remedy has been effective. Mr. Fees indicated that some groundwater contaminants reached cleanup within 1 year following construction and the remaining contaminants are declining. Based on his knowledge of site conditions, Mr. Fees indicated that it was unlikely that contaminants were migrating off-site towards the Subject Property. In our opinion, the Greenacres Landfill is a Controlled REC.

Ecology documents for the Legacy Ridge site consisted of a construction stormwater permit and ongoing stormwater permitting reporting. Legacy Ridge is a residential development and, therefore, is a low risk for potential impacts to the Subject Property.

Ecology documents for the Gun Club consisted of one email thread and one photographic log; both pertaining to lead shot recovery at the Gun Club property. Based on photographs we reviewed, it appears that shot recovery activities might have been conducted on the southwestern portion of parcel 55174.9007. The method of shot recovery included using water and a series of temporary settling ponds constructed of tarps and earthen berms to segregate materials. Photographs taken during recovery efforts show water outside of the settling ponds pooled on the ground surface. There is a potential that this water contained lead at concentrations greater than MTCA cleanup levels which then infiltrated into the soil; therefore, we consider this a REC.



11.0 VAPOR INTRUSION

Vapor intrusion is when volatile hazardous substances, such as gasoline and solvents, released into the subsurface migrate to indoor air. No known volatile impacts have been noted for the Subject Property. Some volatile organic compound contamination previously was identified in groundwater east of the Subject Property at the Greenacres Landfill site. However, vapor intrusion potential was evaluated as part of the remedial investigation for the landfill and determined to be a low risk. Based on the historical use of the Subject Property, with no known use of volatile organic compounds, the distance to the landfill and current groundwater contaminant concentrations at the landfill, the potential for vapor intrusion for the Subject Property is considered low.

12.0 DATA GAP ANALYSIS

The ASTM standard and 40 CFR 312 require reasonably ascertainable information to be collected. Because of unforeseen circumstances, some data gaps may remain at the end of the research period. No environmental lien or AUL search was conducted and we were unable to review records for the Greenacres Landfill site. No other data gaps were identified.

13.0 ENVIRONMENTAL PROFESSIONALISM STATEMENT

John Haney, an engineer with over 18 years of experience in the environmental due-diligence field, provided senior oversight for this project and conducted the site reconnaissance, carried out research, and prepared this report.

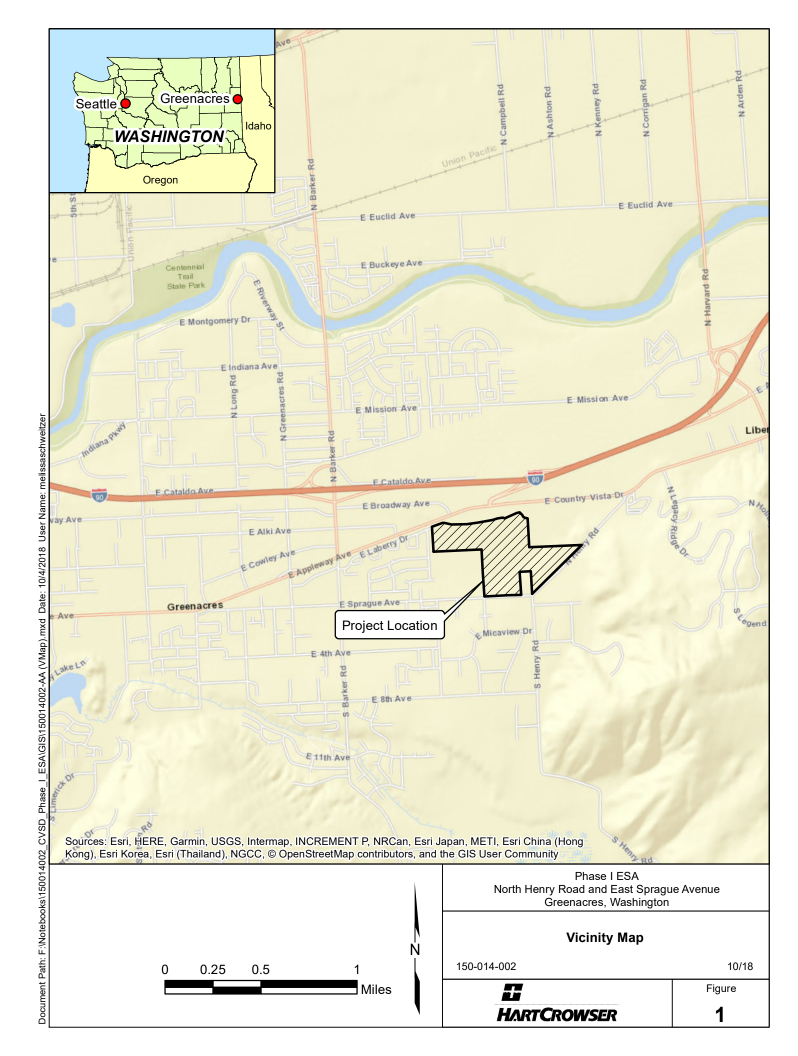
We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professionals in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess the nature, history, and setting of the Subject Property. We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

14.0 LIMITATIONS

Work for this project was performed, and this report prepared, in accordance with professional practices generally accepted for work of a nature similar to ours, performed under the conditions of the work we completed, and completed in the same or similar localities and at the time our work was performed. It is intended for the exclusive use of the Central Valley School District for specific application to the Subject Property. This report is not meant to be a legal opinion. No other warranty, express or implied, is made.

Hart Crowser relied on information provided by the individuals indicated above. Hart Crowser can only relay this information and cannot be responsible for its accuracy or completeness. Our work did not include sampling or testing of drinking water for lead content; sampling for indoor air quality; assessment of sewer systems, mold, and other biohazards; sampling for radon vapor; assessment of wetlands; or other items not the standard of practice for our time, unless otherwise noted herein.







APPENDIX A Site Reconnaissance Photographs





Photograph 1 – Crescent-shaped stockpile on parcel 55174.9009, facing east.



Photograph 2 – View of property, facing north.



Photograph 3 – View of Spokane Valley Gun Club property, facing southwest.



Photograph 4 – View of property, facing south.



Photograph 5 – Crescent-shaped stockpile (left) and additional stockpile (right) on parcel 55174.9009, facing north-northeast.



Photograph 6 – Stockpiled wood, concrete, and clay pigeon debris on parcel 55174.9011, facing north.



Photograph 7 – Clay pigeon debris covering ground surface.



Photograph 8 – Stockpiled materials on parcel 55163.9004, facing east.



Photograph 9 – Wood and construction debris in concrete-lined irrigation ditch on the northern boundary of parcel 55174.9007, facing east-southeast.



Photograph 10 – Used tires in concrete-lined irrigation ditch on the northern boundary of parcel 55174.9007, facing south.

APPENDIX B EDR Site Assessment Reports



Spokane Valley

Not Reported Greenacres, WA 99016

Inquiry Number: 5396196.2s

August 17, 2018

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	
Map Findings Summary.	4
Map Findings.	
Orphan Summary	118
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.

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

TARGET PROPERTY INFORMATION

ADDRESS

NOT REPORTED GREENACRES, WA 99016

COORDINATES

Latitude (North): 47.6600770 - 47° 39' 36.27" Longitude (West): 117.1335810 - 117° 8' 0.89"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 489969.9 UTM Y (Meters): 5278310.0

Elevation: 2049 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6004765 GREENACRES, WA

Version Date: 2014

Northeast Map: 6005357 LIBERTY LAKE, WA

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150702, 20150722

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: NOT REPORTED GREENACRES, WA 99016

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	LEGACY RIDGE PHASE 4		ALLSITES	Higher	75, 0.014, East
2	NORTH COUNTRY RVS	19223 E APPLEWAY	ALLSITES, FINDS	Lower	358, 0.068, WNW
3	KIDDS DENTAL	19309 E BROADWAY AVE	ALLSITES	Higher	948, 0.180, WNW
4	FIRE STATION	19200 E APPLEWAY	UST, ALLSITES	Lower	971, 0.184, WNW
5	SPOKANE GUN CLUB	19615 E SPRAGUE AVE	ALLSITES	Higher	1211, 0.229, WSW
A6	FREEDOM RV	19605 E CATALDO AVE	ALLSITES	Higher	1298, 0.246, NW
7	BEDROSIANS	19119 E BROADWAY AVE	ALLSITES, UIC	Lower	1356, 0.257, WNW
A8	SPOKANE VALLEY SCHOO	19307 E CATALDO AVE	UST, ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1406, 0.266, NW
9	WALKERS AUTOMOTIVE	19009 E APPLEWAY	ALLSITES, FINDS	Lower	1549, 0.293, West
10	EVERGREEN WHOLESALE	19207 E CATALDO PO B	UST, ALLSITES	Higher	1599, 0.303, NW
B11	BROADWAY TRUCK SERVI	E 18709 APPLEWAY	ALLSITES, RCRA NonGen / NLR	Lower	1956, 0.370, West
B12	CITY SERVICE VALCON	18827 E APPLEWAY AVE	ALLSITES, CSCSL NFA	Lower	1985, 0.376, West
13	RV NORTHWEST	18919 E BROADWAY AVE	ALLSITES	Lower	2107, 0.399, WNW
C14	UNITED COATINGS MANU	19011 E CATALDO AVE	SEMS-ARCHIVE, RCRA NonGen / NLR	Lower	2149, 0.407, WNW
C15	UNITED COATINGS MANU	19011 E CATALDO AVE	ALLSITES, CSCSL NFA, AIRS, MANIFEST	Lower	2149, 0.407, WNW
16	ROCKFORD GRAIN GROWE	18822 E APPLEWAY AVE	ALLSITES, FINDS	Lower	2197, 0.416, West
17	STEVES MARINE SERVIC	18714 E ALKI	ALLSITES, FINDS	Lower	2412, 0.457, West
18	USPS HAMILTON 543486	520 B MAPLE ST	ALLSITES, UIC	Lower	2436, 0.461, West
19	GREENACRES LANDFILL	LIBERTY LK	NPL, SEMS, US ENG CONTROLS, US INST CONTROL, H	ISL,Higher	2475, 0.469, ENE
20	RAJU MARKET	18709 E APPLEWAY AVE	UST, ALLSITES	Lower	2519, 0.477, West

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list			
Proposed NPLNPL LIENS	Proposed National Priority List Sites Federal Superfund Liens		
Federal Delisted NPL site lis	st		
Delisted NPL	National Priority List Deletions		
Federal CERCLIS list			
	Federal Facility Site Information listing		
Federal RCRA CORRACTS f	facilities list		
CORRACTS	Corrective Action Report		
Federal RCRA non-CORRAC	CTS TSD facilities list		
RCRA-TSDF	RCRA - Treatment, Storage and Disposal		
Federal RCRA generators lis	st		
RCRA-SQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Conditionally Exempt Small Quantity Generator		
Federal institutional control	s / engineering controls registries		
LUCIS	Land Use Control Information System		
Federal ERNS list			
ERNS	Emergency Response Notification System		
State and tribal leaking storage tank lists			
_	Leaking Underground Storage Tanks Site List		

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

State and tribal registered storage tank lists

State and tribal voluntary cleanup sites

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

ODI..... Open Dump Inventory

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

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register
CDL.... Clandestine Drug Lab Contaminated Site List
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 SPILLS...... Reported Spills

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

Other Ascertainable Records

..... 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

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

SSTS..... Section 7 Tracking Systems RMP..... Risk Management Plans

RAATS......RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

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

FINDS_____Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

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

FUELS PROGRAM..... EPA Fuels Program Registered Listing AIRS...... Washington Emissions Data System

ASBESTOS..... ASBESTOS

COAL ASH..... Coal Ash Disposal Site Listing

DRYCLEANERS...... Drycleaner List

Financial Assurance Information Listing

Inactive Drycleaners..... Inactive Drycleaners

MANIFEST..... Hazardous Waste Manifest Data NPDES...... Water Quality Permit System Data UIC...... Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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 NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 05/13/2018 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

Federal CERCLIS list

SEMS: 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.

A review of the SEMS list, as provided by EDR, and dated 05/18/2018 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

Federal CERCLIS NFRAP site list

SEMS-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.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 05/18/2018 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
UNITED COATINGS MANU	19011 E CATALDO AVE	WNW 1/4 - 1/2 (0.407 mi.)	C14	21

Federal institutional controls / engineering controls registries

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 02/13/2018 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

US INST CONTROL: 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.

A review of the US INST CONTROL list, as provided by EDR, and dated 02/13/2018 has revealed that there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

State- and tribal - equivalent NPL

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

A review of the HSL list, as provided by EDR, and dated 02/21/2018 has revealed that there is 1 HSL

site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

Facility Type: Hazardous Sites List

FSID Number: 631

Facility Status: CC-O&M/Monitoring

State- and tribal - equivalent CERCLIS

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

A review of the CSCSL list, as provided by EDR, and dated 04/16/2018 has revealed that there is 1 CSCSL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103
Site Status: Cleanup Complete-Active O&M/Monitoring				
Facility ID: 631	-			
Ola I I O'ta'-l 4040				

Clean Up Siteid: 1019

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

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

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103
Database: SWF/LF, Date of Gove	rnment Version: 06/04/2018			
Facility ID: 1575				

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 05/01/2018 has revealed that there is 1 UST

site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
FIRE STATION Site Id: 100104	19200 E APPLEWAY	WNW 1/8 - 1/4 (0.184 mi.)	4	9	
Facility ID: 73226414					

State and tribal institutional control / engineering control registries

INST CONTROL: Sites that have institutional controls.

A review of the INST CONTROL list, as provided by EDR, and dated 04/16/2018 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL Facility Site ID: 631 CS ID: 1019	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

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

A review of the ALLSITES list, as provided by EDR, and dated 05/09/2018 has revealed that there are 19 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
LEGACY RIDGE PHASE 4 Facility Id: 15777		E 0 - 1/8 (0.014 mi.)	1	8	
KIDDS DENTAL Facility Id: 17672	19309 E BROADWAY AVE	WNW 1/8 - 1/4 (0.180 mi.)	3	9	
SPOKANE GUN CLUB Facility Id: 12255	19615 E SPRAGUE AVE	WSW 1/8 - 1/4 (0.229 mi.)	5	10	
FREEDOM RV Facility Id: 7067	19605 E CATALDO AVE	NW 1/8 - 1/4 (0.246 mi.)	A6	11	
SPOKANE VALLEY SCHOO Facility Id: 86135636	19307 E CATALDO AVE	NW 1/4 - 1/2 (0.266 mi.)	A8	12	
EVERGREEN WHOLESALE Facility Id: 24571816	19207 E CATALDO PO B	NW 1/4 - 1/2 (0.303 mi.)	10	17	
GREENACRES LANDFILL Facility ld: 631	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
NORTH COUNTRY RVS	19223 E APPLEWAY	WNW 0 - 1/8 (0.068 mi.)	2	8	

Facility Id: 5801405				
FIRE STATION Facility Id: 73226414	19200 E APPLEWAY	WNW 1/8 - 1/4 (0.184 mi.)	4	9
BEDROSIANS Facility Id: 18844	19119 E BROADWAY AVE	WNW 1/4 - 1/2 (0.257 mi.)	7	11
WALKERS AUTOMOTIVE Facility Id: 6011780	19009 E APPLEWAY	W 1/4 - 1/2 (0.293 mi.)	9	16
BROADWAY TRUCK SERVI Facility Id: 98442487	E 18709 APPLEWAY	W 1/4 - 1/2 (0.370 mi.)	B11	18
CITY SERVICE VALCON Facility Id: 3926357	18827 E APPLEWAY AVE	W 1/4 - 1/2 (0.376 mi.)	B12	20
RV NORTHWEST Facility Id: 8123	18919 E BROADWAY AVE	WNW 1/4 - 1/2 (0.399 mi.)	13	21
UNITED COATINGS MANU Facility Id: 653	19011 E CATALDO AVE	WNW 1/4 - 1/2 (0.407 mi.)	C15	34
ROCKFORD GRAIN GROWE Facility Id: 45283455	18822 E APPLEWAY AVE	W 1/4 - 1/2 (0.416 mi.)	16	102
STEVES MARINE SERVIC Facility Id: 3951037	18714 E ALKI	W 1/4 - 1/2 (0.457 mi.)	17	102
USPS HAMILTON 543486 Facility Id: 28550	520 B MAPLE ST	W 1/4 - 1/2 (0.461 mi.)	18	103
RAJU MARKET Facility ld: 55939981	18709 E APPLEWAY AVE	W 1/4 - 1/2 (0.477 mi.)	20	115

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

A review of the CSCSL NFA list, as provided by EDR, and dated 04/16/2018 has revealed that there are 2 CSCSL NFA sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
CITY SERVICE VALCON Facility/Site Id: 3926357 CS Id: 7557	18827 E APPLEWAY AVE	W 1/4 - 1/2 (0.376 mi.)	B12	20	
UNITED COATINGS MANU Facility/Site Id: 653 CS Id: 1083	19011 E CATALDO AVE	WNW 1/4 - 1/2 (0.407 mi.)	C15	34	

Other Ascertainable Records

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

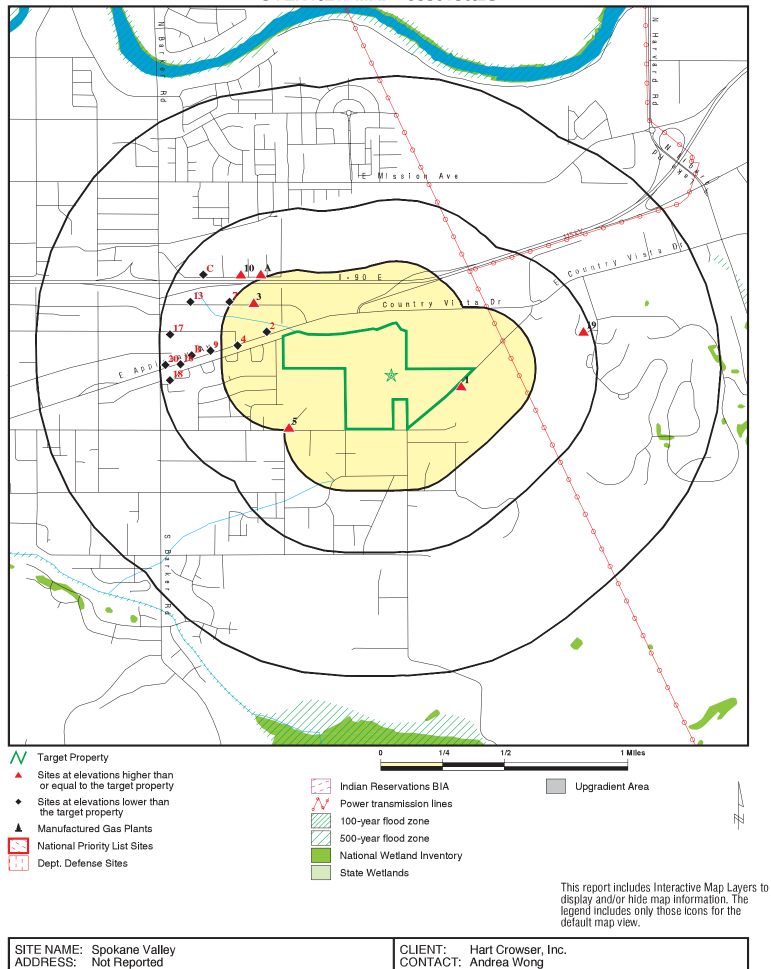
A review of the ROD list, as provided by EDR, and dated 05/13/2018 has revealed that there is 1 ROD

site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENACRES LANDFILL	LIBERTY LK	ENE 1/4 - 1/2 (0.469 mi.)	19	103

There were no unmapped sites in this report.

OVERVIEW MAP - 5396196.2S



Greenacres WA 99016

47.660077 / 117.133581

LAT/LONG:

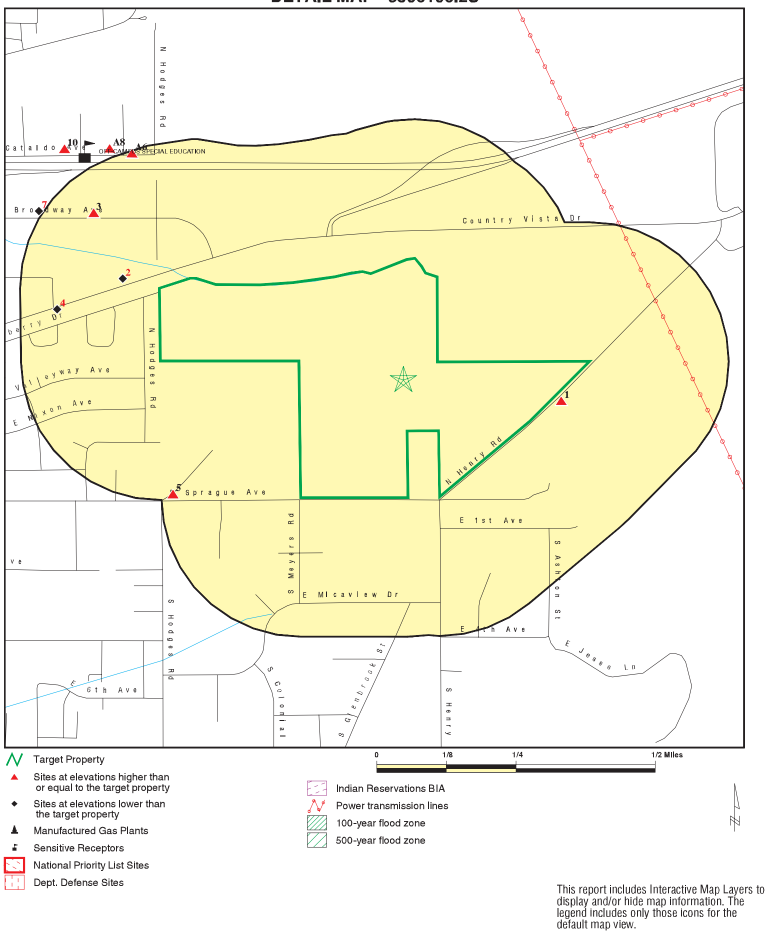
August 17, 2018 5:08 pm

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INQUIRY#: 5396196.2s

DATE:

DETAIL MAP - 5396196.2S



SITE NAME: Spokane Valley
ADDRESS: Not Reported Greenacres WA 99016
LAT/LONG: 47.660077 / 117.133581

CLIENT: Hart Crowser, Inc.
CONTACT: Andrea Wong
INQUIRY #: 5396196.2s
DATE: August 17, 2018 5:10 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	1 0 NR	0 0 NR	NR NR NR	1 0 0
Federal Delisted NPL sit	e 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 1	NR NR	NR NR	0 1
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 1 1	NR NR NR	NR NR NR	0 1 1
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
HSL	1.000		0	0	1	0	NR	1
State- and tribal - equiva	alent CERCLIS	8						
CSCSL	1.000		0	0	1	0	NR	1
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	1	NR	NR	1
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	d storage tar	ik lists						
FEMA UST UST AST	0.250 0.250 0.250		0 0 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 0
INDIAN UST	0.250		Ö	Ö	NR	NR	NR	Ö
State and tribal institution control / engineering con		s						
INST CONTROL	0.500		0	0	1	NR	NR	1
State and tribal voluntary	cleanup site	es						
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
ICR	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
SWRCY	0.500		0	0	0	NR	NR	0
SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI ODI	0.500		0	0	0	NR NR	NR	0
DEBRIS REGION 9	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
IHS OPEN DUMPS	0.500		Ö	Ö	Ö	NR	NR	0
Local Lists of Hazardous Contaminated Sites	waste/							
US HIST CDL	0.001		0	NR	NR	NR	NR	0
ALLSITES	0.500		2	4	13	NR	NR	19
CDL	0.001		0	NR	NR	NR	NR	0
HIST CDL	0.001		0	NR	NR	NR	NR	0
CSCSL NFA US CDL	0.500 0.001		0 0	0 NR	2 NR	NR NR	NR NR	2 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0
SPILLS	0.001		0	NR	NR	NR	NR	0
SPILLS 90	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS SSTS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
ROD	1.000		0	0	1	0	NR	1
RMP	0.001		0	NR	NR	NR	NR	Ó
RAATS	0.001		Ő	NR	NR	NR	NR	0
PRP	0.001		Ö	NR	NR	NR	NR	Ö
PADS	0.001		Ō	NR	NR	NR	NR	Ö
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS DOT OPS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	0.001		0	NR	NR	NR	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		Ő	Ö	Ö	NR	NR	Ö
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	Ō
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.001		0	NR	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO FUELS PROGRAM	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
AIRS	0.230		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		Ő	0	0	NR	NR	Ö
DRYCLEANERS	0.250		Ö	Ö	NR	NR	NR	Ö
Financial Assurance	0.001		0	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFESŤ	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0	NR NR	NR NR	NR NR	NR NR	0
EDR RECOVERED GOVERNMENT ARCHIVES Exclusive Recovered Govt. Archives								
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	2	5	25	0	0	32

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID Direction

Distance

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

LEGACY RIDGE PHASE 4 ALLSITES S118820934 N/A

East

LIBERTY LAKE, WA 99019 < 1/8

0.014 mi.

75 ft.

Relative: ALLSITES:

Higher **LEGACY RIDGE PHASE 4** Facility Name: Facility Id: 15777

Actual: 2080 ft.

Interaction: 118412 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Legacy Ridge Phase 4

Program ID: WAR304433

Date Interaction: 2016-05-23 00:00:00 Date Interaction 3: Construction SW GP 47.659485261 Latitude: Longitude: -117.127479415

NORTH COUNTRY RVS WNW 19223 E APPLEWAY < 1/8 GREENACRES, WA 99016

0.068 mi. 358 ft.

Relative: ALLSITES:

Lower NORTH COUNTRY RVS Facility Name:

Facility Id: 5801405 Actual:

2044 ft.

17585 Interaction: Interaction 1: Interaction 2: RSVP **HAZWASTE Ecology Program:** Program Data: **RSVP** Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2003-10-06 00:00:00 Date Interaction 3: Revised Site Visit Progra Latitude: 47.661995285000003 Longitude: -117.14767881100001

FINDS:

Registry ID: 110037056039

Environmental Interest/Information System

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Quality Programs.

TRIBAL MASTER

EDR ID Number

1011846882

N/A

ALLSITES

FINDS

Direction Distance

Elevation Site Database(s) EPA ID Number

NORTH COUNTRY RVS (Continued)

1011846882

EDR ID Number

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

3 KIDDS DENTAL ALLSITES S118955294 WNW 19309 E BROADWAY AVE N/A

1/8-1/4 SPOKANE VALLEY, WA 99016

0.180 mi. 948 ft.

Relative: ALLSITES:

HigherFacility Name:KIDDS DENTALActual:Facility Id:17672

2054 ft.

Interaction: 120004
Interaction 1: A
Interaction 2: UIC
Ecology Program: WATQUAL
Program Data: UIC
Facility Alt: KiDDS Dent

Facility Alt.: KiDDS Dental Program ID: 33339

 Date Interaction:
 2017-03-15 00:00:00

 Date Interaction 3:
 Underground Injection Con

 Latitude:
 47.664517388999997

 Longitude:
 -117.145478024

4 FIRE STATION UST U001127720 WNW 19200 E APPLEWAY ALLSITES N/A 1/8-1/4 GREENACRES, WA 99016

0.184 mi. 971 ft.

Relative: UST:

 Lower
 Facility ID:
 73226414

 Actual:
 Site Id:
 100104

 2044 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Phone Number: Not reported Decimal Latitude: 47.665257 Decimal Longitude: -117.132165

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

Direction Distance

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

FIRE STATION (Continued) U001127720

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:

FIRE STATION UST 100104 Facility Name:

Facility Id: 73226414

Interaction: 61187 Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 100104

Date Interaction: 1990-01-11 00:00:00 Underground Storage Tank Date Interaction 3: Latitude: 47.665250819000001 Longitude: -117.13215099999999

SPOKANE GUN CLUB ALLSITES S118344625 wsw 19615 E SPRAGUE AVE N/A

1/8-1/4 0.229 mi. 1211 ft.

Relative: ALLSITES: Higher SPOKANE GUN CLUB Facility Name:

Facility Id: 12255

GREENACRES, WA 99016

Actual: 2050 ft. Interaction:

115317 Interaction 1: RSVP Interaction 2: **HAZWASTE Ecology Program:** Program Data: **RSVP**

Facility Alt.: Spokane Gun Club Program ID: Not reported 2012-09-21 00:00:00 Date Interaction: Date Interaction 3: Revised Site Visit Progra 47.658334033000003 Latitude: Longitude: -117.140547582

EDR ID Number

Direction Distance

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

A6 **FREEDOM RV** ALLSITES S118345164 NW N/A

19605 E CATALDO AVE 1/8-1/4 LIBERTY LAKE, WA 99016

0.246 mi.

1298 ft. Site 1 of 2 in cluster A

ALLSITES: Relative: Higher

Facility Name: FREEDOM RV Facility Id: 7067

Actual: 2054 ft.

Interaction: 115190 Interaction 1: **RSVP** Interaction 2: **HAZWASTE Ecology Program:** Program Data: **RSVP** Facility Alt.: Freedom RV Program ID: Not reported

Date Interaction: 2013-06-27 00:00:00 Date Interaction 3: Revised Site Visit Progra 47.668713275000002 Latitude: Longitude: -117.14188301900001

BEDROSIANS ALLSITES WNW **19119 E BROADWAY AVENUE** 1/4-1/2 **SPOKANE VALLEY, WA 99016**

0.257 mi. 1356 ft.

Relative: ALLSITES:

Lower **BEDROSIANS** Facility Name: Facility Id: 18844 Actual:

2048 ft.

123964 Interaction: Interaction 1: UIC Interaction 2: WATQUAL **Ecology Program:** Program Data: UIC Facility Alt.: Bedrosians Program ID: 33743

Date Interaction: 2016-09-01 00:00:00 Date Interaction 3: Underground Injection Con Latitude: 47.664285970000002 Longitude: -117.14821377

UIC:

33743 Site Number: Owner Name: Bedrosians Well Status: Active

EPA Well Type: 5H1 - Stormwater

Latitude: 47.6644 Longitude: 117.1472 Well Name: Drywell E

Non-Municipal Stormwater Registration Type:

Construction Date: 09/01/2016 Construction Type: Drywell Depth: 8

EDR ID Number

S121367700

N/A

UIC

Direction Distance

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

A8 SPOKANE VALLEY SCHOOL DIST ESC BLD UST 1001819582 NW 19307 E CATALDO AVE **ALLSITES** WAD988467536

1/4-1/2 **GREENACRES, WA 99016**

RCRA NonGen / NLR 0.266 mi. **FINDS** 1406 ft. Site 2 of 2 in cluster A **ECHO**

-117.147726

UST: Relative:

Higher Facility ID: 86135636 Site Id: 2189 Actual: UBI: Not reported 2054 ft. Phone Number: Not reported Decimal Latitude: 47.665927

Decimal Longitude:

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/30/1980 Tank Closure Date: Not reported

10,000 to 19,999 Gallons Capacity Range:

Tank Permit Expiration Date: 05/31/1998 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Single Wall Tank Tank Construction:

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: Safe Suction (No Leak Detection)

Not reported Pipe Second Release Detection: Pipe Corrosion Protection: None 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 00/30/1980 Tank Install Date: Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 05/31/1998 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Single Wall Tank Tank Construction:

Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily) **EDR ID Number**

Direction Distance

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

SPOKANE VALLEY SCHOOL DIST ESC BLD (Continued)

1001819582

EDR ID Number

Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported EASTERN Responsible Unit: 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: 00/30/1980 Tank Closure Date: Not reported

10,000 to 19,999 Gallons Capacity Range:

Tank Permit Expiration Date: 05/31/1998 Tank Upgrade Date: Not reported Tank Spill Prevention: None None Tank Overfill Prevention: 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 Single Wall Pipe Pipe Construction:

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

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

ALLSITES:

SPOKANE VALLEY SCHOOL DIST ESC BLD Facility Name:

Facility Id: 86135636

Interaction: 68914 Interaction 1: Interaction 2: **HWG HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD988467536 Program ID: Date Interaction: 1994-12-30 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.665920819999997

Longitude: -117.147711997

Interaction: 68913 Interaction 1:

Direction Distance

Elevation Site Database(s) EPA ID Number

SPOKANE VALLEY SCHOOL DIST ESC BLD (Continued)

1001819582

EDR ID Number

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 2189

 Date Interaction:
 1980-05-30 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.665920819999997

 Longitude:
 -117.147711997

RCRA NonGen / NLR:

Date form received by agency: 01/20/2000

Facility name: SPOKANE VALLEY SCHOOL DIST ESC BLD

Facility address: 19307 E CATALDO AVE

GREENACRES, WA 99016-9423

EPA ID: WAD988467536
Contact: DAVE JACKMAN
Contact address: 19307 E CATALDO

GREENACRES, WA 99016

Contact country: US

Contact telephone: 509-922-6745 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CENTRAL VALLEY SCHOOL DIST

Owner/operator address: 19307 E CATALDO AVE

GREENACRES, WA 99016

Owner/operator country: US

Owner/operator telephone: 509-922-6745 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: CENTRAL VALLEY SCHOOL DIST

Owner/operator address: 19307 E CATALDO AVE GREENACRES, WA 99016

Owner/operator country: US

Owner/operator telephone: 509-922-6745 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Distance
Elevation Site Database(s)

SPOKANE VALLEY SCHOOL DIST ESC BLD (Continued)

1001819582

EDR ID Number

EPA ID Number

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: Nο 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: 01/20/2000

Site name: SPOKANE VALLEY SCHOOL DIST ESC BLD

Classification: Not a generator, verified

Date form received by agency: 03/01/1996

Site name: SPOKANE VALLEY SCHOOL DIST ESC BLD

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000897708

Environmental Interest/Information System

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NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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.

TRIBAL MASTER

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

Direction Distance

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

SPOKANE VALLEY SCHOOL DIST ESC BLD (Continued)

1001819582

ECHO:

1001819582 Envid: Registry ID: 110000897708

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000897708

9 **WALKERS AUTOMOTIVE ALLSITES** 1011846684 West 19009 E APPLEWAY **FINDS** N/A

1/4-1/2 0.293 mi.

1549 ft.

Relative: ALLSITES:

Lower WALKERS AUTOMOTIVE Facility Name:

Facility Id: 6011780 Actual:

GREENACRES, WA 99016

2044 ft.

18011 Interaction: Interaction 1: **RSVP** Interaction 2: **Ecology Program: HAZWASTE** Program Data: **RSVP** Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2003-10-03 00:00:00 Date Interaction 3: Revised Site Visit Progra Latitude: 47.661327200000002 Longitude: -117.15073193800001

FINDS:

110037054059 Registry ID:

Environmental Interest/Information System

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TRIBAL MASTER

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

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

10 EVERGREEN WHOLESALE LUMBER INC UST U000802250 NW 19207 E CATALDO PO BOX 367 ALLSITES N/A

1/4-1/2 0.303 mi. 1599 ft.

Relative: UST:

 Higher
 Facility ID:
 24571816

 Actual:
 Site Id:
 10864

 2052 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

 Positive Letitude:
 47.665017

GREENACRES, WA 99016

Phone Number: Not reported Decimal Latitude: 47.665917 Decimal Longitude: -117.148576

Tank Name: 1

Tag Number: Not reported
Tank Status: Closure in Process
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: 07/01/1995 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Annual Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Not reported

Tank Release Detection:

Tank SFC Type:

Pipe Material:

Pipe Construction:

Pipe Primary Release Detection:

Pipe Second Release Detection:

Pipe Corrosion Protection:

Not reported
None

Pipe Pumping System: Pressurized System

Responsible Unit: EASTERN
Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tank Release Detection:

Tag Number: Not reported
Tank Status: Closure in Process

08/06/1996 Tank Status Date: Tank Install Date: 00/15/1986 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: 07/01/1995 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Double Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported

Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

EVERGREEN WHOLESALE LUMBER INC (Continued)

U000802250

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: None

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

ALLSITES:

Facility Name: EVERGREEN WHOLESALE LUMBER INC

Facility Id: 24571816

 Interaction:
 33939

 Interaction 1:
 I

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 10864

 Date Interaction:
 1979-01-01 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.665910820999997

 Longitude:
 -117.14856199800001

B11 BROADWAY TRUCK SERVICE GREENACRES

West E 18709 APPLEWAY

1/4-1/2 GREENACRES, WA 99016

Program ID:

0.370 mi.

1956 ft. Site 1 of 2 in cluster B

Relative: ALLSITES:

Lower Facility Name: BROADWAY TRUCK SERVICE GREENACRES

Actual: Facility Id: 98442487

2044 ft.

75918 Interaction: Interaction 1: 1 Interaction 2: HWG **Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988488607 Date Interaction: 1991-05-22 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.661283820999998 Latitude: Longitude: -117.15088599800001

 Interaction:
 75919

 Interaction 1:
 I

 Interaction 2:
 TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

WAD988488607

ALLSITES

RCRA NonGen / NLR

1001490681

WAD988488607

Direction Distance

Elevation Site Database(s) EPA ID Number

BROADWAY TRUCK SERVICE GREENACRES (Continued)

1001490681

EDR ID Number

 Date Interaction:
 1994-01-01 00:00:00

 Date Interaction 3:
 Emergency/Haz Chem Rpt TI

 Latitude:
 47.661283820999998

 Longitude:
 -117.15088599800001

RCRA NonGen / NLR:

Date form received by agency: 08/08/1995

Facility name: BROADWAY TRUCK SERVICE GREENACRES

Facility address: E 18709 APPLEWAY

GREENACRES, WA 99016

EPA ID: WAD988488607
Mailing address: PO BOX 2180
RM 2753 X

HOUSTON, TX 77252-2180

Contact: EXXON COMPANY U EXXON COMPANY U

Contact address: PO BOX 2180 RM 2753 X

HOUSTON, TX 77252-2180

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CB HOLDINGS C
Owner/operator address: PO BOX 1

KALISPELL, MT 59903

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/10/1996 Owner/Op end date: Not reported

Owner/operator name: CAROLYN J

Owner/operator address: PO BOX 2180 RM 2753 X

HOUSTON, TX 77252

Owner/operator country: US

Owner/operator telephone: 713-656-7709 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 12/10/1996 Owner/Op start date: 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

Direction Distance

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

BROADWAY TRUCK SERVICE GREENACRES (Continued)

1001490681

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: 08/08/1995

Site name: **BROADWAY TRUCK SERVICE GREENACRES**

Classification: Not a generator, verified

Violation Status: No violations found

B12 CITY SERVICE VALCON LLC S118493983 **ALLSITES** West **18827 E APPLEWAY AVE CSCSL NFA** N/A **SPOKANE VALLEY, WA 99016**

CITY SERVICE VALCON LLC

1/4-1/2 0.376 mi.

1985 ft. Site 2 of 2 in cluster B

Relative: ALLSITES: Lower Facility Name:

Facility Id: 3926357 Actual:

2044 ft.

Interaction: 13707 Interaction 1: Interaction 2: LUST **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported Program ID: 11024

1992-05-11 00:00:00 Date Interaction: Date Interaction 3: **LUST Facility** 47.662852952999998 Latitude: Longitude: -117.151146896

Interaction: 13708 Interaction 1: Interaction 2: UST TOXICS **Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 11024

Date Interaction: 2000-03-20 00:00:00 Underground Storage Tank Date Interaction 3: Latitude: 47.662852952999998 Longitude: -117.151146896

Interaction: 13709 Interaction 1:

Direction Distance

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

CITY SERVICE VALCON LLC (Continued)

S118493983

EDR ID Number

Interaction 2: **HWG HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported WA0000335588 Program ID: Date Interaction: 1994-05-31 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.662852952999998 Longitude: -117.151146896

CSCSL NFA:

Facility/Site Id: 3926357 CS Id: 7557 NFA Date: 07/06/2016 Rank: Not reported VCP: No Latitude: 47.66286 Longitude: -117.15115

13 **RV NORTHWEST** ALLSITES S118345197 N/A

WNW **18919 E BROADWAY AVE** 1/4-1/2 **SPOKANE VALLEY, WA 99016**

0.399 mi. 2107 ft.

Relative: ALLSITES:

Lower **RV NORTHWEST** Facility Name:

Facility Id: Actual:

2044 ft.

Interaction: 115105 Interaction 1: RSVP Interaction 2: **Ecology Program: HAZWASTE** Program Data: **RSVP** Facility Alt.: **RV Northwest** Program ID: Not reported

Date Interaction: 2014-01-15 00:00:00 Date Interaction 3: Revised Site Visit Progra Latitude: 47.664593596000003 Longitude: -117.15099681700001

8123

UNITED COATINGS MANUFACTURING CO SEMS-ARCHIVE 1015737197

C14

WNW 19011 E CATALDO AVE 1/4-1/2 **SPOKANE VALLEY, WA 99016**

0.407 mi.

2149 ft. Site 1 of 2 in cluster C

Relative: SEMS Archive:

Lower Site ID: 1000601 EPA ID: WAD009063546 Actual:

2045 ft. Cong District:

FIPS Code: 53063 FF: Ν

NPL: Not on the NPL RCRA NonGen / NLR WAD009063546

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

10 Region: Site ID: 1000601 EPA ID: WAD009063546 UNITED PAINT MFG Site Name:

NPL: FF: Ν OU: 0 Action Code: ٧S Action Name: **ARCH SITE** SEQ:

Start Date: Not reported 1985-12-20 00:00:00 Finish Date: Not reported Qual: EPA Perf In-Hse **Current Action Lead:**

Region: 1000601 Site ID: EPA ID: WAD009063546 Site Name: UNITED PAINT MFG

NPL: Ν FF: Ν OU: 0 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1981-05-01 00:00:00 Finish Date: 1981-05-01 00:00:00 Not reported Qual: Current Action Lead: **EPA Perf**

Region: 10 Site ID: 1000601 EPA ID: WAD009063546 Site Name: UNITED PAINT MFG

NPL: Ν FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1985-08-26 00:00:00 Finish Date: 1985-12-20 00:00:00

Qual: Ν Current Action Lead: St Perf

RCRA NonGen / NLR:

Date form received by agency: 06/08/2010

UNITED COATINGS MANUFACTURING CO Facility name:

Facility address: 19011 E CATALDO AVE

SPOKANE VALLEY, WA 99016

EPA ID: WAD009063546

Mailing address: N92 W14701 ANTHONY AVENUE

MENOMONEE FALLS, WI 53051

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Contact: DAWN ZELLMER

N92 W14701 ANTHONY AVENUE Contact address:

MENOMONEE FALLS, WI 53051

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported EPA Region: 10 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

UNITED COATINGS U Owner/operator name: Owner/operator address: 19011 EAST CATALDO AVE SPOKANE VALLEY, WA 99016

Owner/operator country: US

Owner/operator telephone: 509-926-7143 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/2006 Owner/Op end date: Not reported

Owner/operator name: UNITED COATINGS U Owner/operator address: 19011 EAST CATALDO AVE SPOKANE VALLEY, WA 99016

Owner/operator country: US

509-926-7143 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2006 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο 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

Waste code: D001

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

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

. Waste code: D005
. Waste name: BARIUM

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D038 . Waste name: PYRIDINE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Distance Elevation Site

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U112

. Waste name: ACETIC ACID ETHYL ESTER (I)

. Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U154

Waste name: METHANOL (I)

Waste code: U190

. Waste name: 1,3-ISOBENZOFURANDIONE

. Waste code: U196 . Waste name: PYRIDINE

Historical Generators:

Date form received by agency: 02/04/2010

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: WP01
Waste name: WP01

. Waste code: WT02 . Waste name: WT02

Date form received by agency: 12/31/2007

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Small Quantity Generator

Date form received by agency: 12/31/2005

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Small Quantity Generator

Date form received by agency: 12/31/2003

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Small Quantity Generator

Date form received by agency: 08/15/2002

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Large Quantity Generator

Date form received by agency: 07/31/2001

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Not a generator, verified

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D035

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

. Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/23/2000

Site name: UNITED COATINGS MANUFACTURING CO

Classification: Large Quantity Generator

Date form received by agency: 03/30/1998

Site name: UNITED PAINT MANUFACTURING

Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Site name: UNITED PAINT MANUFACTURING COMPANY

Classification: Large Quantity Generator

Date form received by agency: 02/28/1994

Site name: UNITED PAINT MANUFACTURING CO

Classification: Large Quantity Generator

Date form received by agency: 09/01/1993

Site name: UNITED PAINT MANUFACTURING CO

Classification: Large Quantity Generator

Date form received by agency: 12/31/1990

Site name: UNITED PAINT MANUFACTURING CO

Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 07/01/2008
Date achieved compliance: 09/25/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 07/01/2008
Date achieved compliance: 09/25/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
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

Area of violation: Generators - Records/Reporting

Date violation determined: 07/01/2008
Date achieved compliance: 10/13/2008

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
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

Area of violation: Generators - Pre-transport

Date violation determined: 07/01/2008
Date achieved compliance: 09/25/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
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

Area of violation: TSD IS-Container Use and Management

Date violation determined: 07/01/2008
Date achieved compliance: 10/13/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Distance Elevation Site

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 07/01/2008
Date achieved compliance: 10/13/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: Not reported

Area of violation: TSD - General Facility Standards

Date violation determined: 07/01/2008
Date achieved compliance: 10/13/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Preparedness and Prevention

Date violation determined: 07/01/2008
Date achieved compliance: 09/25/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/2008
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - WAC173-303-320(2)(d)
Area of violation: Generators - General

Date violation determined: 09/25/2003 Date achieved compliance: 02/23/2004

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/23/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - WAC173-303-200(1)(d)

Area of violation: Generators - General

Date violation determined: 09/25/2003 Date achieved compliance: 09/26/2003 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/23/2003
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: SR - WAC173-303-070(3) Area of violation: Generators - General

Date violation determined: 09/25/2003
Date achieved compliance: 01/12/2004

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/23/2003
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: SR - WAC173-303-350(3)
Area of violation: Generators - General

Date violation determined: 09/25/2003
Date achieved compliance: 01/26/2004
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/23/2003
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: SR - -200(1)(E)
Area of violation: Generators - General

Date violation determined: 08/31/1999
Date achieved compliance: 11/30/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/31/1999
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

Distance Elevation Site

ite Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/24/1989
Date achieved compliance: 05/12/1989

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/15/1989
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

Area of violation: Generators - General

Date violation determined: 11/26/1985
Date achieved compliance: 02/10/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/02/1985
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
Area of violation: Generators - General

Date violation determined: 08/23/1984
Date achieved compliance: 10/31/1984
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 08/27/1984

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

Area of violation: Generators - General

Date violation determined: 11/29/1983
Date achieved compliance: 01/17/1984
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/02/1983
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

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Evaluation Action Summary:

Evaluation date: 05/04/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 09/25/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

EDR ID Number

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 09/25/2008 Evaluation lead agency: State

Evaluation date: 07/01/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 10/13/2008 Evaluation lead agency: State

Evaluation date: 10/23/2003

Evaluation: FOLLOW-UP INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/25/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/26/2003 Evaluation lead agency: State

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1015737197

Evaluation date: 09/25/2003

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

01/12/2004 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 09/25/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/26/2004 Evaluation lead agency: State

Evaluation date: 09/25/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/23/2004 Evaluation lead agency: State

Evaluation date: 08/31/1999

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 11/30/1999 Evaluation lead agency: State

Evaluation date: 01/24/1989

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 05/12/1989 Evaluation lead agency: State

Evaluation date: 11/26/1985

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 02/10/1986 Evaluation lead agency: State

Evaluation date: 08/23/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/31/1984 State Evaluation lead agency:

Evaluation date: 11/29/1983

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 01/17/1984 Evaluation lead agency: State

C15 UNITED COATINGS MANUFACTURING CO WNW

19011 E CATALDO AVE

CSCSL NFA N/A **SPOKANE VALLEY, WA 99016 AIRS**

2149 ft. Site 2 of 2 in cluster C

Relative: ALLSITES:

Lower Facility Name: UNITED COATINGS MANUFACTURING CO

Facility Id: 653 Actual:

2045 ft.

1/4-1/2

0.407 mi.

Interaction: 1441 1000399487

ALLSITES

MANIFEST

MAP FINDINGS Map ID

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Interaction 1: Interaction 2: **HWG**

Ecology Program: **HAZWASTE** Program Data: **TURBOWASTE**

UNITED COATINGS MANUFACTURING CO Facility Alt.:

Program ID: WAD009063546 Date Interaction: 1980-08-18 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.665890820999998 Longitude: -117.15024199600001

1446 Interaction: Interaction 1:

Interaction 2: **AQSYNMNR Ecology Program: AIRQUAL** Program Data: **AIRSIS** Facility Alt.: Not reported Program ID: K 063 0117

Date Interaction: 1995-01-01 00:00:00 Date Interaction 3: Air Qual Synth Minor Sour 47.665890820999998 Latitude: Longitude: -117.15024199600001

Interaction: 1447 Interaction 1: Interaction 2: SCS **TOXICS Ecology Program:** Program Data: ISIS

Facility Alt.: United Coatings Manufacturing Co

Program ID: Not reported Date Interaction: 1996-04-15 00:00:00 Date Interaction 3: State Cleanup Site 47.665890820999998 Latitude: -117.15024199600001 Longitude:

Interaction: 1442 Interaction 1: TIER2 Interaction 2: Ecology Program: **HAZWASTE** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD009063546 Date Interaction: 1987-01-01 00:00:00

Date Interaction 3: Emergency/Haz Chem Rpt TI 47.665890820999998 Latitude: Longitude: -117.15024199600001

Interaction: 1440 Interaction 1: UST Interaction 2: **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported

MAP FINDINGS Map ID

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Program ID: 7443

Date Interaction: 1978-01-01 00:00:00 Date Interaction 3: Underground Storage Tank Latitude: 47.665890820999998 Longitude: -117.15024199600001

1443 Interaction: Interaction 1: ı Interaction 2: TRI **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD009063546 Date Interaction: 1987-01-01 00:00:00 Date Interaction 3: Toxics Release Inventory Latitude: 47.665890820999998 -117.15024199600001 Longitude:

Interaction: 1445 Interaction 1: Interaction 2: **HWP Ecology Program: HAZWASTE HWPPRT** Program Data: Not reported Facility Alt.: WAD009063546 Program ID: Date Interaction: 1991-01-01 00:00:00 Date Interaction 3: Hazardous Waste Planner 47.665890820999998 Latitude: -117.15024199600001 Longitude:

CSCSL NFA:

Facility/Site Id: 653 CS Id: 1083 NFA Date: 08/09/1989 Rank: Not reported VCP: No

47.665897 Latitude: Longitude: -117.150256

AIRS (EMI):

Year Of Info: 2000 Facility ID: Not reported Facility Type: Not reported Facility Category Short Name: Not reported Facility Site Status Description: Not reported

Ecolgy Fac ID: 653

Plant Name: **UNITED COATINGS** Plant SIC Code: 2851 Plant NAICS: Not reported NAICS Code: Not reported Plant Lat/Long: Not reported

Plant Lat/Long (dms): 47 39 57.64 / 117 8 48.73

Plant UTM East: 488.7 Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

 Plant UTM North:
 5279

 Plant UTM Zone:
 11

 Point Process SIC:
 2851

 Point Num:
 01

Point NAICS:

Lat/Long:

Not reported
Lat/Long (dms):

Point UTM East:

Not reported
Not reported
Not reported
Point UTM North:

Not reported
Point UTM Zone:

Not reported
Not reported

Point Desc: MANUFACTURE OF PAINT & COATINGS

Point Comments:

Local ID:

Not reported

Not reported

Not reported

K

Fed County Code: 063
Source Number: 0117
Process ID: 01

Release Point Id: Not reported Release Point Description: Not reported **Emissions Unit Id:** Not reported Emissions Unit Design Capacity Quantity: Not reported Emissions Unit Design Capacity UOM Code: Not reported Emissions Unit Process Id: Not reported Insignificant Emissions Unit Flag: Not reported Calculation Material Code Description: Not reported Calculation Parameter Quantity: Not reported Calculation Parameter UOM Code: Not reported % Sulfur Content: Not reported % Ash Content: Not reported Not reported **Heat Content:** Heat Content Numerator UOM Code: Not reported Heat Content Denominator UOM Code: Not reported Not reported Tot Suspended Partclte Emissions Estmn Code: Not reported Not reported PM10 Nonattainment Area: % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported Univsl Business ID: 600355213 Boilers Design Capacity At A Point: Not reported % Of Ops Occuring During Qtr Jan-Mar: Not reported

% Of Ops Occuring During Qtr Dec-Feb: 10
% Of Ops Occuring During Qtr Apr-Jun: Not re

% Of Ops Occuring During Qtr Apr-Jun: Not reported % Of Ops Occuring During Qtr Mar-May: 40

% Of Ops Occurring During Qtr Mar-May. 40
% Of Ops Occurring During Qtr Jun-Aug: 40

% Of Ops Occuring During Qtr Jul-Sep:
% Of Ops Occuring During Qtr Sep-Nov:
10

% Of Ops Occurring During Qtr Oct-Dec:

Not reported

Of Hours Facility Operates Each Day: 10
Of Days Facility Operates Each Week: 5
Of Weeks Facility Operates Each Year: 50

Exit Temp Of A Stack Or Vent:

% Wtr In Stack / Vent Exhaust:

Height Of Stack:

Diameter Of Stack:

Air Flow From A Vent Or Stack:

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

488.7

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

% Oxygen In Stack / Vent Exhaust: Not reported Flow Rate: Not reported Flow Unit: Not reported Vertical Dist Exhaust Travels From Stack/vent Outlet: Not reported SCC Process Desc: 30101401 EPA Code For Throughput Unit Of Measure: TON EPA Mat Code For Throughput At Each Process: 225 EPA Code For Mat Thruput Fate Desc/input/output/existingO **Description Of Material:** Paint Annual Qty Of Throughput Mat: 254 Maximum Rate/Amount Of Annual Throughput: Not reported % Of Sulfur In Fuels: Not reported % Of Ash In Fuels: Not reported **Emission Unit Output Threshhold:** Not reported Facility's Throughput Data Confidential: No Tot Suspended Partclt Emissn Tons/Year: Not reported Not reported Tot Suspended Partclte Emissions Estmn Code: Pri Particulate Matter Cntrl Tech Code At Point/Segment: 101 Sec Partciulate Matter Cntrl Tech Code At Point/segment: Not reported % Control Of Particulate Matter Emissions: 95 Particulate Matter Emission (?10microns) Tons/Year: Not reported Partclte Matter Emission (?10microns) Est Code: Not reported Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seq: 101 Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg: Not reported % Cntrl Of Prtclte Matter (? 10microns) Emisns: Prticlte Matter (?2.5microns)emisins In Tons/Yr: Not reported PrticIte Matter Emisn (?2.5microns) Est Code: Not reported Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg: 101 Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg: Not reported % Cntrl Of Particulate Matter (?2.5microns) Emissions: Not reported Sulfur Dioxide Emissions Tons/Year: Not reported Sulfur Dioxide Emission Estimation Code: Not reported Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Not reported Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Not reported % Control Of Sulfur Dioxide Emissions: Not reported Nitrous Oxides Emissions In Tons/Yr: Not reported Nitrous Oxides Emission Estimation Code: Not reported Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Not reported Sec Nitrous Oxide Control Tech Code At Point Segment: Not reported % Control Of Nitrous Oxides Emissions: Not reported Not reported Volatile Organic Compound Emitted Desc: Volatile Organic Compound Emissions In Tons/Year: Voltl Organic Compound Emissions Est Code: 3 Pri Voltl Organic Compound Cntl Tech Code At Pt/seg: Not reported Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported Carbon Monoxide Emissions In Tons/Year: Not reported Carbon Monoxide Emission Est Code: Not reported Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported % Cntrl Of Carbon Monoxide Emissions: Not reported Lead Emissions In Tons/Year: Not reported Lead Emission Estimation Code: Not reported No PM10 Nonattainment Area: Ozone Nonattainment Area: Α CO Nonattainment Area: No

UTM East:

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

 UTM North:
 5279

 UTM Zone:
 11

P NH3 Control: Not reported NH3 tpy: Not reported S NH3 ctrl: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported

SCC Process Desc: GENERAL MIXING & HANDLING, SOLVENT BASED

Not reported

Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Latitude/Longitude: Not reported Whether Source Is An AOP(Title V) Source: Not reported Control Code1: Not reported Control Code2: Not reported Not reported Control Code3: Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility Site Supplemental Address: Not reported

User Defined Site Code: Not reported User Defined RP Identifier Code: Not reported Release Point Status Code Description: Not reported Release Point Exit Gas Velocity Measure Quantity: Not reported Release Point Gas Velocity UOMCode: Not reported Release Point Exit Gas Flow Rate Measure Quantity: Not reported Release Point Gas Flow Rate UOM Code: Not reported Release Point Exit Gas Temperature Measure Quantity: Not reported Water Vapor % Quantity: Not reported Oxygen % Quantity: Not reported User Defined Unit Identifier Code: Not reported Emissions Unit Description: Not reported Unit Status Code Description: Not reported User Defined Process Identifier Code: Not reported Emission Unit Process Description: Not reported Short Name Description: Not reported

Actual Hours Per Period Quantity:

Pollutant Type Code:

Average % Emissions Quantity:

Contact Name:

Contact Phone:

Contact Fax:

Contact E-mail:

DiMTYLER

(509)926-7143

(509)928-1116

JIMT135@AOL.COM

Emissions Unit Process Status Code:

Not reported

Mailing Name:
UNITED COATINGS
Mailing Address:
19011 E CATALDO
Mailing City,St,Zip:
SPOKANE, WA 99016-9423

Year Of Info:

Facility ID:

Not reported
Facility Type:

Not reported
Facility Category Short Name:

Not reported
Facility Site Status Description:

Not reported
Ecolgy Fac ID:

653

Plant Name: UNITED COATINGS

Plant SIC Code: 2851
Plant NAICS: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Sit

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

NAICS Code: Not reported Plant Lat/Long: Not reported

Plant Lat/Long (dms): 47 39 57.64 / 117 8 48.73

 Plant UTM East:
 488.7

 Plant UTM North:
 5279

 Plant UTM Zone:
 11

 Point Process SIC:
 2851

 Point Num:
 01

Point NAICS: Not reported Lat/Long: Not reported Lat/Long (dms): Not reported Point UTM East: Not reported Point UTM North: Not reported Point UTM Zone: Not reported

Point Desc: MANUFACTURE OF PAINT & COATINGS

Point Comments:

Local ID:

Not reported

Fed County Code: 063
Source Number: 0117
Process ID: 02
Release Point Id: Not reported

Release Point Description: Not reported **Emissions Unit Id:** Not reported Emissions Unit Design Capacity Quantity: Not reported Emissions Unit Design Capacity UOM Code: Not reported Emissions Unit Process Id: Not reported Insignificant Emissions Unit Flag: Not reported Calculation Material Code Description: Not reported Calculation Parameter Quantity: Not reported Calculation Parameter UOM Code: Not reported % Sulfur Content: Not reported % Ash Content: Not reported **Heat Content:** Not reported Not reported Heat Content Numerator UOM Code:

Not reported Heat Content Denominator UOM Code: PM-CON: Not reported Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported Univsl Business ID: 600355213

Boilers Design Capacity At A Point:

% Of Ops Occuring During Qtr Jan-Mar:

Not reported
Not reported

% Of Ops Occuring During Qtr Dec-Feb: 10

% Of Ops Occuring During Qtr Apr-Jun: Not reported

% Of Ops Occuring During Qtr Mar-May: 40 % Of Ops Occuring During Qtr Jun-Aug: 40

% Of Ops Occuring During Qtr Jul-Sep: Not reported

% Of Ops Occuring During Qtr Sep-Nov:

Not reporte

10

% Of Ops Occuring During Qtr Oct-Dec:
Of Hours Facility Operates Each Day:

Not reported
10

Of Plays Facility Operates Each Week: 5
Of Weeks Facility Operates Each Year: 50

Exit Temp Of A Stack Or Vent: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

% Wtr In Stack / Vent Exhaust: Not reported Height Of Stack: Not reported Diameter Of Stack: Not reported Air Flow From A Vent Or Stack: Not reported % Oxygen In Stack / Vent Exhaust: Not reported Flow Rate: Not reported Flow Unit: Not reported Vertical Dist Exhaust Travels From Stack/vent Outlet: Not reported SCC Process Desc: 3.01015e+007 EPA Code For Throughput Unit Of Measure: TON 225 EPA Mat Code For Throughput At Each Process: EPA Code For Mat Thruput Fate Desc/input/output/existingO Description Of Material: Paint Annual Qty Of Throughput Mat: Maximum Rate/Amount Of Annual Throughput: Not reported % Of Sulfur In Fuels: Not reported % Of Ash In Fuels: Not reported **Emission Unit Output Threshhold:** Not reported Facility's Throughput Data Confidential: No Tot Suspended Partclt Emissn Tons/Year: Not reported Tot Suspended Partclte Emissions Estmn Code: Not reported Pri Particulate Matter Cntrl Tech Code At Point/Segment: 018 Sec Partciulate Matter Cntrl Tech Code At Point/segment: Not reported % Control Of Particulate Matter Emissions: Particulate Matter Emission (?10microns) Tons/Year: Not reported Partclte Matter Emission (?10microns) Est Code: Not reported Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg: 018 Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg: Not reported % Cntrl Of Prtclte Matter (? 10microns) Emisns: Prticlte Matter (?2.5microns)emisins In Tons/Yr: Not reported Prticlte Matter Emisn (?2.5microns) Est Code: Not reported Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg: 018 Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg: Not reported % Cntrl Of Particulate Matter (?2.5microns) Emissions: Not reported Not reported Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Not reported Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Not reported Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Not reported % Control Of Sulfur Dioxide Emissions: Not reported Nitrous Oxides Emissions In Tons/Yr: Not reported Nitrous Oxides Emission Estimation Code: Not reported Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Not reported Sec Nitrous Oxide Control Tech Code At Point Segment: Not reported % Control Of Nitrous Oxides Emissions: Not reported Volatile Organic Compound Emitted Desc: Not reported Volatile Organic Compound Emissions In Tons/Year: 3 Voltl Organic Compound Emissions Est Code: Pri Voltl Organic Compound Cntl Tech Code At Pt/seg: Not reported Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported Carbon Monoxide Emissions In Tons/Year: Not reported Carbon Monoxide Emission Est Code: Not reported Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported % Cntrl Of Carbon Monoxide Emissions: Not reported Lead Emissions In Tons/Year: Not reported

Lead Emission Estimation Code:

MAP FINDINGS Map ID Direction

Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

PM10 Nonattainment Area: No Ozone Nonattainment Area: Α No CO Nonattainment Area: 488.7 UTM East: UTM North: 5279 UTM Zone: 11

P NH3 Control: Not reported NH3 tpy: Not reported S NH3 ctrl: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported

SCC Process Desc: GENERAL MIXING & HANDLING, WATER BASED1.2#VOC/ton

Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Latitude/Longitude: Not reported Not reported Whether Source Is An AOP(Title V) Source: Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Not reported Control Code6: Facility Site Supplemental Address: Not reported User Defined Site Code: Not reported User Defined RP Identifier Code: Not reported Release Point Status Code Description: Not reported Release Point Exit Gas Velocity Measure Quantity: Not reported

Release Point Gas Velocity UOMCode: Not reported Release Point Exit Gas Flow Rate Measure Quantity: Not reported Release Point Gas Flow Rate UOM Code: Not reported Release Point Exit Gas Temperature Measure Quantity: Not reported Water Vapor % Quantity: Not reported Oxygen % Quantity: Not reported User Defined Unit Identifier Code: Not reported Emissions Unit Description: Not reported Not reported Unit Status Code Description: User Defined Process Identifier Code: Not reported **Emission Unit Process Description:** Not reported Short Name Description: Not reported Actual Hours Per Period Quantity: Not reported Pollutant Type Code: Not reported

Average % Emissions Quantity: Not reported JIM TYLER Contact Name: Contact Phone: (509)926-7143 Contact Fax: (509)928-1116 Contact E-mail: JIMT135@AOL.COM Emissions Unit Process Status Code: Not reported

UNITED COATINGS Mailing Name: Mailing Address: 19011 E CATALDO

Mailing City, St, Zip: SPOKANE, WA 99016-9423

Year Of Info: 2000 Facility ID: Not reported Facility Type: Not reported Facility Category Short Name: Not reported Facility Site Status Description: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Ecolgy Fac ID: 653

Plant Name: UNITED COATINGS

Plant SIC Code: 2851
Plant NAICS: Not reported
NAICS Code: Not reported
Plant Lat/Long: Not reported

Plant Lat/Long (dms): 47 39 57.64 / 117 8 48.73

 Plant UTM East:
 488.7

 Plant UTM North:
 5279

 Plant UTM Zone:
 11

 Point Process SIC:
 2851

 Point Num:
 01

Point NAICS:

Lat/Long:

Not reported

Lat/Long (dms):

Point UTM East:

Point UTM North:

Not reported

Point Desc: MANUFACTURE OF PAINT & COATINGS

Not reported

Point Comments:

Local ID:

Not reported

Not reported

K

Local Air Agency ID:

K

Fed County Code: 063
Source Number: 0117
Process ID: 03

Release Point Id:

Release Point Description: Not reported **Emissions Unit Id:** Not reported **Emissions Unit Design Capacity Quantity:** Not reported Emissions Unit Design Capacity UOM Code: Not reported Emissions Unit Process Id: Not reported Insignificant Emissions Unit Flag: Not reported Calculation Material Code Description: Not reported Calculation Parameter Quantity: Not reported Not reported Calculation Parameter UOM Code: % Sulfur Content: Not reported

% Ash Content: Not reported **Heat Content:** Not reported Heat Content Numerator UOM Code: Not reported Heat Content Denominator UOM Code: Not reported PM-CON: Not reported Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported Not reported NO2 Chemical:

NO2 Chemical:

% Cntrl Of Volatile Organic Compound Emissions:

CO Nonattainment Area:

Univsl Business ID:

Boilers Design Capacity At A Point:

% Of Ops Occuring During Qtr Jan-Mar:

Not reported

Not reported

Not reported

% Of Ops Occuring During Qtr Dec-Feb: 10
% Of Ops Occuring During Qtr Apr-Jun: Not reported

% Of Ops Occuring During Qtr Mar-May: 40 % Of Ops Occuring During Qtr Jun-Aug: 40

% Of Ops Occuring During Qtr Jul-Sep: Not reported

% Of Ops Occuring During Qtr Sep-Nov: 10

% Of Ops Occuring During Qtr Oct-Dec: Not reported

Map ID MAP FINDINGS Direction

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

# Of Hours Facility Operates Each Day:	10
# Of Days Facility Operates Each Week:	5
# Of Weeks Facility Operates Each Year:	50
Exit Temp Of A Stack Or Vent:	Not reported
% Wtr In Stack / Vent Exhaust:	Not reported
Height Of Stack:	Not reported
Diameter Of Stack:	Not reported
Air Flow From A Vent Or Stack:	Not reported
% Oxygen In Stack / Vent Exhaust:	Not reported
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	30101402
EPA Code For Throughput Unit Of Measure:	TON
EPA Mat Code For Throughput At Each Process:	239
EPA Code For Mat Thruput Fate Desc/input/output/existing	tg
Description Of Material:	Pigment
Annual Qty Of Throughput Mat:	2237
Maximum Rate/Amount Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:	Not reported
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	No
Tot Suspended Partclt Emissn Tons/Year:	No
Tot Suspended Partclte Emissions Estmn Code:	3
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	101
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	018
% Control Of Particulate Matter Emissions:	99
Particulate Matter Emission (?10microns) Tons/Year:	0
Partclte Matter Emission (?10microns) Est Code:	3
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg	
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg	:018
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	99
PrticIte Matter (?2.5microns)emisins In Tons/Yr:	Not reported
Prticlte Matter Emisn (?2.5microns) Est Code:	Not renerted
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg	Not reported
	:101
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg	:101
Sec Prticlte Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions:	: 101 : 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year:	: 101 : 018 Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code:	101 018 Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	101 018 Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	101 018 Not reported Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions:	101 018 Not reported Not reported Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr:	101 018 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code:	101 018 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	101 018 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emitted Desc:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emitted Desc: Volatile Organic Compound Emissions In Tons/Year:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emissions In Tons/Year: Volti Organic Compound Emissions Est Code:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emitted Desc: Volatile Organic Compound Emissions In Tons/Year: Voltl Organic Compound Emissions Est Code: Pri Voltl Organic Compound Cntl Tech Code At Pt/seg:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emissions In Tons/Year: Voltil Organic Compound Emissions Est Code: Pri Voltil Organic Compound Cntl Tech Code At Pt/Seg: Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emissions In Tons/Year: Voltil Organic Compound Emissions Est Code: Pri Voltil Organic Compound Cntl Tech Code At Pt/Seg: Sec Voltile Organic Compound Cntl Tech Code At Pt/Seg: % Cntrl Of Volatile Organic Compound Emissions:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emitted Desc: Volatile Organic Compound Emissions In Tons/Year: Voltl Organic Compound Emissions Est Code: Pri Voltl Organic Compound Cntl Tech Code At Pt/Seg: Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg: % Cntrl Of Volatile Organic Compound Emissions: Carbon Monoxide Emissions In Tons/Year:	101 018 Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg % Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year: Sulfur Dioxide Emission Estimation Code: Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg: Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions: Nitrous Oxides Emissions In Tons/Yr: Nitrous Oxides Emission Estimation Code: Pri Nitrous Oxides Cntrl Tech Code At Point/Segment: Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions: Volatile Organic Compound Emissions In Tons/Year: Voltil Organic Compound Emissions Est Code: Pri Voltil Organic Compound Cntl Tech Code At Pt/Seg: Sec Voltile Organic Compound Cntl Tech Code At Pt/Seg: % Cntrl Of Volatile Organic Compound Emissions:	101 018 Not reported

MAP FINDINGS Map ID Direction

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported Not reported % Cntrl Of Carbon Monoxide Emissions: Lead Emissions In Tons/Year: Not reported Lead Emission Estimation Code: Not reported

PM10 Nonattainment Area: No Ozone Nonattainment Area: Α CO Nonattainment Area: No UTM East: 488.7 UTM North: 5279 UTM Zone: 11

P NH3 Control: Not reported Not reported NH3 tpy: S NH3 ctrl: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported

SCC Process Desc: PIGMENT HANDLING

Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Latitude/Longitude: Not reported Whether Source Is An AOP(Title V) Source: Not reported Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility Site Supplemental Address: Not reported User Defined Site Code: Not reported User Defined RP Identifier Code: Not reported Release Point Status Code Description: Not reported Release Point Exit Gas Velocity Measure Quantity: Not reported

Release Point Gas Velocity UOMCode: Not reported Release Point Exit Gas Flow Rate Measure Quantity: Not reported Release Point Gas Flow Rate UOM Code: Not reported

Release Point Exit Gas Temperature Measure Quantity: Not reported Water Vapor % Quantity: Not reported Oxygen % Quantity: Not reported User Defined Unit Identifier Code: Not reported **Emissions Unit Description:** Not reported Unit Status Code Description: Not reported

User Defined Process Identifier Code: Not reported **Emission Unit Process Description:** Not reported Short Name Description: Not reported Actual Hours Per Period Quantity: Not reported Pollutant Type Code: Not reported Average % Emissions Quantity: Not reported

Contact Name: JIM TYLER Contact Phone: (509)926-7143 Contact Fax: (509)928-1116 Contact E-mail: JIMT135@AOL.COM

Emissions Unit Process Status Code: Not reported UNITED COATINGS Mailing Name: Mailing Address: 19011 E CATALDO

Mailing City, St, Zip: SPOKANE, WA 99016-9423

Year Of Info: 2001

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: Not reported
Facility Type: Not reported
Facility Category Short Name: Not reported
Facility Site Status Description: Not reported
Ecolgy Fac ID: 653

Plant Name: UNITED COATINGS

Plant SIC Code: 2851
Plant NAICS: Not reported
NAICS Code: Not reported
Plant Lat/Long: Not reported
Plant Lat/Long (dms): 47 39 58 / 117 8 49
Plant UTM East: Not reported

 Plant UTM East:
 Not rep

 Plant UTM North:
 5279

 Plant UTM Zone:
 11

 Point Process SIC:
 2851

 Point Num:
 01

 Point NAICS:
 Not rep

Point NAICS:
Lat/Long:
Not reported
Lat/Long (dms):
Point UTM East:
Point UTM North:
Not reported
Point UTM Zone:
Not reported
Not reported
Not reported

Point Desc: MANUFACTURE OF PAINT & COATINGS

Not reported Release Point Id: Release Point Description: Not reported **Emissions Unit Id:** Not reported **Emissions Unit Design Capacity Quantity:** Not reported Emissions Unit Design Capacity UOM Code: Not reported Emissions Unit Process Id: Not reported Insignificant Emissions Unit Flag: Not reported Calculation Material Code Description: Not reported Calculation Parameter Quantity: Not reported Calculation Parameter UOM Code: Not reported % Sulfur Content: Not reported % Ash Content: Not reported Not reported **Heat Content:** Heat Content Numerator UOM Code: Not reported

Heat Content Denominator UOM Code: Not reported Not reported PM-CON: Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported Univsl Business ID: 600355213 Boilers Design Capacity At A Point: Not reported

% Of Ops Occuring During Qtr Jan-Mar: Not reported % Of Ops Occuring During Qtr Dec-Feb: 10

% Of Ops Occuring During Qtr Apr-Jun: Not reported

% Of Ops Occuring During Qtr Mar-May: 40

Map ID MAP FINDINGS Direction

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

% Of Ops Occuring During Qtr Jun-Aug:	40
% Of Ops Occuring During Qtr Jul-Sep:	Not reported
% Of Ops Occuring During Qtr Sep-Nov:	10
% Of Ops Occuring During Qtr Oct-Dec:	Not reported
# Of Hours Facility Operates Each Day:	10
# Of Days Facility Operates Each Week:	5
# Of Weeks Facility Operates Each Year:	50
Exit Temp Of A Stack Or Vent:	Not reported
% Wtr In Stack / Vent Exhaust:	Not reported
Height Of Stack:	Not reported
Diameter Of Stack:	Not reported
Air Flow From A Vent Or Stack:	Not reported
% Oxygen In Stack / Vent Exhaust:	Not reported
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	30101402
EPA Code For Throughput Unit Of Measure:	TON
EPA Mat Code For Throughput At Each Process:	239
EPA Code For Mat Thruput Fate Desc/input/output/existing	
Description Of Material:	Pigment
Annual Qty Of Throughput Mat:	Not reported
Maximum Rate/Amount Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:	Not reported
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	No
Tot Suspended Partclt Emissn Tons/Year:	No
Tot Suspended Partclte Emissions Estmn Code:	3
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	101
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	18
% Control Of Particulate Matter Emissions:	99
Particulate Matter Emission (?10microns) Tons/Year:	0
Partclte Matter Emission (?10microns) Est Code:	3
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	-
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	99
Prticite Matter (?2.5microns)emisins In Tons/Yr:	0
Prticite Matter Emisn (?2.5microns) Est Code:	
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At 1 (75eg:	
· , , , , , , , , , , , , , , , , , , ,	
% Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year:	Not reported
	O
Sulfur Dioxide Emission Estimation Code:	Not reported
Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dioxide Emissions:	Not reported
Nitrous Oxides Emissions In Tons/Yr:	0
Nitrous Oxides Emission Estimation Code:	Not reported
Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	Not reported
Sec Nitrous Oxide Control Tech Code At Point Segment:	Not reported
% Control Of Nitrous Oxides Emissions:	Not reported
Volatile Organic Compound Emitted Desc:	Not reported
Volatile Organic Compound Emissions In Tons/Year:	0
Voltl Organic Compound Emissions Est Code:	Not reported
Pri Voltl Organic Compound Cntl Tech Code At Pt/seg:	Not reported
Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg:	Not reported
· · · · · · · · · · · · · · · · · · ·	

Map ID MAP FINDINGS
Direction

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

% Cntrl Of Volatile Organic Compound Emissions: Not reported Carbon Monoxide Emissions In Tons/Year: 0
Carbon Monoxide Emission Est Code: 0

Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg:
Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg:
Not reported
Cntrl Of Carbon Monoxide Emissions:
Not reported

Lead Emissions In Tons/Year: 0

Lead Emission Estimation Code: Not reported

PM10 Nonattainment Area:

Ozone Nonattainment Area:

CO Nonattainment Area:

UTM East:

UTM North:

LITM Zone:

No

488.7

UTM Zone: 11 P NH3 Control: Not reported NH3 tpy: Not reported Not reported S NH3 ctrl: NH3 % ctrl: Not reported STK ACFS: Not reported SCC Process Desc: Not reported Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Latitude/Longitude: Not reported Whether Source Is An AOP(Title V) Source: Not reported Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility Site Supplemental Address: Not reported User Defined Site Code: Not reported User Defined RP Identifier Code: Not reported

Not reported Release Point Status Code Description: Release Point Exit Gas Velocity Measure Quantity: Not reported Release Point Gas Velocity UOMCode: Not reported Release Point Exit Gas Flow Rate Measure Quantity: Not reported Release Point Gas Flow Rate UOM Code: Not reported Not reported Release Point Exit Gas Temperature Measure Quantity: Water Vapor % Quantity: Not reported Oxygen % Quantity: Not reported User Defined Unit Identifier Code: Not reported **Emissions Unit Description:** Not reported Unit Status Code Description: Not reported User Defined Process Identifier Code: Not reported **Emission Unit Process Description:** Not reported Short Name Description: Not reported Actual Hours Per Period Quantity: Not reported Pollutant Type Code: Not reported Average % Emissions Quantity: Not reported

Contact Fax: (509)928-1116
Contact E-mail: jim@unitedcoatings.com

JIM TYLER (509)926-7143

Emissions Unit Process Status Code: Not reported

Contact Name:

Contact Phone:

Mailing Name: UNITED COATINGS

Distance Elevation

on Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Mailing Address: 19011 E CATALDO
Mailing City,St,Zip: SPOKANE, WA 99016

Plant Name: UNITED COATINGS

Plant SIC Code: 2851
Plant NAICS: Not reported
NAICS Code: Not reported
Plant Lat/Long: Not reported
Plant Lat/Long (dms): 47 39 58 / 117 8 49
Plant UTM East: Not reported

 Plant UTM East:
 Not rep

 Plant UTM North:
 5279

 Plant UTM Zone:
 11

 Point Process SIC:
 2851

 Point Num:
 01

Point NAICS:
Lat/Long:
Not reported
Lat/Long (dms):
Not reported
Point UTM East:
Not reported
Point UTM North:
Not reported
Point UTM Zone:
Not reported
Not reported

Point Desc: MANUFACTURE OF PAINT & COATINGS

Point Comments: Not reported Local ID: Not reported

Local Air Agency ID: Κ Fed County Code: 063 Source Number: 0117 Process ID: Not reported Not reported Release Point Id: Not reported Release Point Description: Not reported Emissions Unit Id: **Emissions Unit Design Capacity Quantity:** Not reported Emissions Unit Design Capacity UOM Code: Not reported Emissions Unit Process Id: Not reported Insignificant Emissions Unit Flag: Not reported Calculation Material Code Description: Not reported Calculation Parameter Quantity: Not reported Calculation Parameter UOM Code: Not reported % Sulfur Content: Not reported Not reported % Ash Content: Heat Content: Not reported Heat Content Numerator UOM Code: Not reported Heat Content Denominator UOM Code: Not reported PM-CON: Not reported Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported

Univsl Business ID:

Boilers Design Capacity At A Point:

600355213

Not reported

Map ID MAP FINDINGS Direction

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

•	LD COATHICO MARTOL ACTORNICO CO (Continucu)	
	% Of Ops Occuring During Qtr Jan-Mar:	Not reported
	% Of Ops Occuring During Qtr Dec-Feb:	10
	% Of Ops Occuring During Qtr Apr-Jun:	Not reported
	% Of Ops Occuring During Qtr Mar-May:	40
	% Of Ops Occuring During Qtr Jun-Aug:	40
	% Of Ops Occuring During Qtr Jul-Sep:	Not reported
	% Of Ops Occuring During Qtr Sep-Nov:	10
	% Of Ops Occuring During Qtr Oct-Dec:	Not reported
	# Of Hours Facility Operates Each Day:	10
	# Of Days Facility Operates Each Week:	5
	# Of Weeks Facility Operates Each Year:	50
	Exit Temp Of A Stack Or Vent:	Not reported
	% Wtr In Stack / Vent Exhaust:	Not reported
	Height Of Stack:	Not reported
	Diameter Of Stack:	Not reported
	Air Flow From A Vent Or Stack:	Not reported
	% Oxygen In Stack / Vent Exhaust:	Not reported
	Flow Rate: Flow Unit:	Not reported
	Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported Not reported
	SCC Process Desc:	30101401
	EPA Code For Throughput Unit Of Measure:	TON
	EPA Mat Code For Throughput At Each Process:	225
	EPA Code For Mat Thruput Fate Desc/input/output/existing	
	Description Of Material:	Paint
	Annual Qty Of Throughput Mat:	Not reported
	Maximum Rate/Amount Of Annual Throughput:	Not reported
	% Of Sulfur In Fuels:	Not reported
	% Of Ash In Fuels:	Not reported
	Emission Unit Output Threshhold:	Not reported
	Facility's Throughput Data Confidential:	No
	Tot Suspended Partclt Emissn Tons/Year:	No
	Tot Suspended Partclte Emissions Estmn Code:	Not reported
	Pri Particulate Matter Cntrl Tech Code At Point/Segment:	101
	Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
	% Control Of Particulate Matter Emissions:	95
	Particulate Matter Emission (?10microns) Tons/Year:	0
	Partclte Matter Emission (?10microns) Est Code:	Not reported
	Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	
	Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	
	% Cntrl Of Prtclte Matter (? 10microns) Emisns:	95
	Prticite Matter (?2.5microns)emisins In Tons/Yr: Prticite Matter Emisn (?2.5microns) Est Code:	0 Not reported
	Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	
	Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	
	% Cntrl Of Particulate Matter (?2.5microns) Emissions:	Not reported
	Sulfur Dioxide Emissions Tons/Year:	0
	Sulfur Dioxide Emission Estimation Code:	Not reported
	Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
	Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
	% Control Of Sulfur Dioxide Emissions:	Not reported
	Nitrous Oxides Emissions In Tons/Yr:	0
	Nitrous Oxides Emission Estimation Code:	Not reported
	Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	Not reported
	Sec Nitrous Oxide Control Tech Code At Point Segment:	Not reported
	% Control Of Nitrous Oxides Emissions:	Not reported
	Volatile Organic Compound Emitted Desc:	Not reported

Direction Distance Elevation

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Volatile Organic Compound Emissions In Tons/Year: 5 Voltl Organic Compound Emissions Est Code: 3

Pri Voltl Organic Compound Cntl Tech Code At Pt/seg: Not reported Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported

Carbon Monoxide Emissions In Tons/Year: Carbon Monoxide Emission Est Code: 0

Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg: Not reported % Cntrl Of Carbon Monoxide Emissions: Not reported

Lead Emissions In Tons/Year: 0

Lead Emission Estimation Code: Not reported

PM10 Nonattainment Area: No Ozone Nonattainment Area: Α CO Nonattainment Area: No 488.7 **UTM East:** UTM North: 5279 UTM Zone: 11

P NH3 Control: Not reported NH3 tpy: Not reported S NH3 ctrl: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported SCC Process Desc: Not reported Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Not reported Not reported

Latitude/Longitude: Whether Source Is An AOP(Title V) Source: Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility Site Supplemental Address: Not reported User Defined Site Code: Not reported User Defined RP Identifier Code: Not reported Release Point Status Code Description: Not reported Release Point Exit Gas Velocity Measure Quantity:

Release Point Gas Velocity UOMCode: Not reported Release Point Exit Gas Flow Rate Measure Quantity: Not reported Release Point Gas Flow Rate UOM Code: Not reported Release Point Exit Gas Temperature Measure Quantity: Not reported Not reported

Not reported

Water Vapor % Quantity: Oxygen % Quantity: Not reported User Defined Unit Identifier Code: Not reported **Emissions Unit Description:** Not reported Unit Status Code Description: Not reported Not reported User Defined Process Identifier Code: **Emission Unit Process Description:** Not reported Short Name Description: Not reported Actual Hours Per Period Quantity: Not reported Pollutant Type Code: Not reported

Average % Emissions Quantity: Not reported Contact Name: JIM TYLER Contact Phone: (509)926-7143

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Contact Fax: (509)928-1116

Contact E-mail: jim@unitedcoatings.com

Emissions Unit Process Status Code:

Mailing Name:

UNITED COATINGS

Mailing Address:

19011 E CATALDO

Mailing City,St,Zip:

SPOKANE, WA 99016

Click this hyperlink while viewing on your computer to access 1 additional WA AIR_EMISSIONS: record(s) in the EDR Site Report.

False

WA MANIFEST:

Facility Site ID Number: 653

EPA ID: WAD009063546
NAICS: 325510
SWC Desc: WT02, WP01

FWC Desc: D001, D007, D035, F003, F005

Form Comm: Revised to reflect the most current information for the site.

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:

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: Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601545556

Business Type: Coatings Manufacturer
Mail Name: Quest Specialty Chemicals,Inc.
Mail addr line1: N92 W14701 Anthony Avenue
Mail city,st,zip: Menomonee Falls, WI 53051

Mail country: UNITED STATES

Legal org name: United Coatings Manufacturing Company, I

Legal org type: Private

Legal addr line1: 19011 East Cataldo Ave Legal city,st,zip: Spokane Valley, WA 99016-9423

Legal country: UNITED STATES
Legal phone nbr: 509-926-7143
Legal effective date: 01/01/2006

Land org name: United Coatings Manufacturing Company, I

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Land org type: Private
Land person name: Not reported

Land addr line1: 19011 East Cataldo Ave

Land city,st,zip: Spokane Valley, WA 99016-9423

Land country: UNITED STATES
Land phone nbr: (509)926-7143

Operator org name: United Coatings Manufacturing Company

Operator org type: Private

Operator addr line1: 19011 East Cataldo Ave Operator city,st,zip: Spokane Valley, WA 99016

Operator country: UNITED STATES
Operator phone nbr: (509)926-7143
Operator effective date: 01/01/2006
Site contact name: Bill Marshall

Site contact addr line1: 19011 East Cataldo Ave Site Contact City/State/ Zip: Spokane Valley, WA 99016

Site Contact Country: UNITED STATES
Site Contact Phone #: (509)926-7143

Site Contact EMail: bill@unitedcoatings.com

Form Contact NAME: Dawn Zellmer

Form Contact ADDR LINE1: N92 W14701 Anthony Avenue Form Contact City,ST,Zip: Menomonee Falls, WI 53051

Form Contact Country: UNITED STATES
Form Contact Phone #: (262) 255-9500
Form Contact EMail: dzellmer@questsc.com

Gen Status CD: LQG 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:

Facility ID: 653 Data Year: 2008

Description: Solvent Distillation

Mix: False Reported Qty: 1435 GAL

Kilo Qty: 4881.870083968166

Density No: 7.5
Density Qty: PPG

Facility ID: 653 Data Year: 2008

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Kilo Qty: 2023.0560347965638

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Paint Related Material

Mix: False Reported Qty: 2500 LB

Kilo Qty: 1134.0000195048003

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Seam Seal
Mix: False
Reported Qty: 602 LB

Kilo Qty: 273.06720469675594

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

Mix: False Reported Qty: 513 LB

Kilo Qty: 232.69680400238505

Density No:

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 EPS5501

 Mix:
 False

 Reported Qty:
 471 LB

Kilo Qty: 213.6456036747044

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

Kilo Qty: 430.0128073962203

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Still Bottoms
Mix: False
Reported Qty: 3072 LB

Kilo Qty: 1393.4592239674987

Density No: 0

Density Qty: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653 Data Year: 2008

Description: Oil Based Paint

Mix: False Reported Qty: 2358 LB

Kilo Qty: 1069.5888183969278

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False Reported Qty: 240 LB

Kilo Qty: 108.86400187246083

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Distillation

Mix: False

Reported Qty: 840 GAL

Kilo Qty: 2857.6800491520971

Density No: 7.5
Density Qty: PPG

Facility ID: 653 Data Year: 2009

Description: Solvent-Based Paint/Coating

Mix: False Reported Qty: 1963 LB

Kilo Qty: 890.41681531516929

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 2719 LB

Kilo Qty: 1233.3384212134208

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Mix: False Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Certa-B Foam Mix: False
Reported Qty: 148 LB

Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Vistanex
Mix: False
Reported Qty: 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

Kilo Qty: 237.68640408820616

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 4460 LB

Kilo Qty: 2023.05603479656

Distance Elevation

ion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 2500 LB

Kilo Qty: 1134.0000195048

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 602 LB

Kilo Qty: 273.067204696756

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 513 LB

Kilo Qty: 232.696804002385

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 471 LB

Kilo Qty: 213.645603674704

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 948 LB

Kilo Qty: 430.01280739622

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 498 LB

Kilo Qty: 225.892803885356

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 1860 LB

Kilo Qty: 843.696014511572

Facility ID: 653
Data Year: 2008
Shipment sent data: 4/23/2008

Distance Elevation

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Reported Qty: 240 LB

Kilo Qty: 108.864001872461

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

Facility ID: 653
Data Year: 2009
Shipment sent data: 3/24/2009
Reported Qty: 1519 LB

Kilo Qty: 689.018411851117

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 46 LB

Kilo Qty: 20.8656003588883

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 148 LB

Kilo Qty: 67.1328011546842

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 366 LB

Kilo Qty: 166.017602855503

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1400 LB

Kilo Qty: 635.040010922688

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Waste Stream Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2008

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

Comments: A7) Obsolete or Off-Spec Product

653 Facility ID: Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

653 Facility ID: Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 2009 Data Year: A8) Solid Comments:

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 2009 Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility Site ID Number: 653

EPA ID: WAD009063546

NAICS: 32551 SWC Desc: WT02

FWC Desc: D001 D035 F003 F005

Not reported Form Comm: 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/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

1000399487

Direction Distance Elevation

ation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601545556

Business Type: Coatings Manufacturer

Mail Name: United Coatings Manufacturing Co

Mail addr line1: 19011 E Cataldo Ave

Mail city,st,zip: Spokane Valley, WA 99016-9423

Mail country: UNITED STATES
Legal org name: Not reported
Legal org type: Private

Legal addr line1: 19011 E Cataldo Ave

Legal city,st,zip: Spokane Valley, WA 99016-9423

Legal country:

Legal phone nbr:

Legal effective date:

Land org name:

Land org type:

UNITED STATES

(509)926-7143

Not reported

Not reported

Private

Land person name: Keith Coultrap II
Land addr line1: 19011 E Cataldo Ave
Land city,st,zip: Spokane Valley, WA 99016

Land country: UNITED STATES
Land phone nbr: (509)926-7143
Operator org name: Not reported

Operator org type: Private
Operator addr line1: 19011 E Cataldo Ave
Operator city,st,zip: Spokane Valley, WA 99016

Operator country:

Operator phone nbr:

Operator effective date:
Site contact name:
Site contact addr line1:
Site Contact City/State/ Zip:

UNITED STATES
(509)926-7143
Not reported
Scott C Peterson
19011 E Cataldo Ave
Spokane Valley, WA 99016

Site Contact Country: UNITED STATES
Site Contact Phone #: (509)688-2349

Site Contact EMail: scott@unitedcoatings.com

Form Contact NAME: Scott C Peterson
Form Contact ADDR LINE1: 19011 E Cataldo Ave
Form Contact City,ST,Zip: Spokane Valley, WA 99016

Form Contact Country: UNITED STATES Form Contact Phone #: (509)926-7143

Form Contact EMail: scott@unitedcoatings.com

Gen Status CD: MQG 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

Direction Distance Elevation

n Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Waste Streams Generated:

Facility ID: 653 Data Year: 2008

Description: Solvent Distillation

Mix: False Reported Qty: 1435 GAL

Kilo Qty: 4881.870083968166

Density No: 7.5 Density Qty: PPG

Facility ID: 653 Data Year: 2008

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

Kilo Qty: 2023.0560347965638

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Paint Related Material

Mix: False Reported Qty: 2500 LB

Kilo Qty: 1134.0000195048003

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Seam Seal
Mix: False
Reported Qty: 602 LB

Kilo Qty: 273.06720469675594

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

Mix: False Reported Qty: 513 LB

Kilo Qty: 232.69680400238505

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 EPS5501

 Mix:
 False

 Reported Qty:
 471 LB

Kilo Qty: 213.6456036747044

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

MAP FINDINGS Map ID

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

Kilo Qty: 430.0128073962203

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 Description: Still Bottoms Mix: False Reported Qty: 3072 LB

Kilo Qty: 1393.4592239674987

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Oil Based Paint Description:

Mix: False Reported Qty: 2358 LB

1069.5888183969278 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False 240 LB Reported Qty:

Kilo Qty: 108.86400187246083

Density No:

Density Qty: Not reported

653 Facility ID: Data Year: 2009

Description: Solvent Distillation

Mix: False Reported Qty: 840 GAL

2857.6800491520971 Kilo Qty:

Density No: 7.5 Density Qty: PPG

Facility ID: 653 Data Year: 2009

Solvent-Based Paint/Coating Description:

Mix: False

Reported Qty: 1963 LB

890.41681531516929 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 2009 Data Year: Still Bottoms Description: Mix: False Reported Qty: 2719 LB

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Kilo Qty: 1233.3384212134208

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok
Mix: False
Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Certa-B Foam
Mix: False
Reported Qty: 148 LB

Reported Qty: 148 LB Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Vistanex
Mix: False
Reported Qty: 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Distance Elevation

n Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653 Data Year: 2009

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

Kilo Qty: 237.68640408820616

Density No:

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 4460 LB

Kilo Qty: 2023.05603479656

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 2500 LB

Kilo Qty: 1134.0000195048

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 602 LB

Kilo Qty: 273.067204696756

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 513 LB

Kilo Qty: 232.696804002385

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 471 LB

Kilo Qty: 213.645603674704

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 948 LB

Kilo Qty: 430.01280739622

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

Direction Distance Elevation

n Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 498 LB

Kilo Qty: 225.892803885356

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 1860 LB

Kilo Qty: 843.696014511572

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 240 LB

Kilo Qty: 108.864001872461

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 400 LB

Kilo Qty: 181.440003120768

Facility ID: 653
Data Year: 2009
Shipment sent data: 3/24/2009
Reported Qty: 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1519 LB

Kilo Qty: 689.018411851117

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 46 LB

Kilo Qty: 20.8656003588883

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Reported Qty: 148 LB

Kilo Qty: 67.1328011546842

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 366 LB

Kilo Qty: 166.017602855503

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1400 LB

Kilo Qty: 635.040010922688

Waste Stream Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2008

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Facility ID: 653 2008 Data Year:

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 2008 Data Year:

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

A7) Obsolete or Off-Spec Product Comments:

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

653 Facility ID: 2009 Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

653 Facility ID: Data Year: 2009 Comments: A8) Solid

Facility ID: 653 2009 Data Year:

A7) Unused, Off-Spec or Outdated Chemical/Product Comments:

Facility ID: Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility Site ID Number: 653

EPA ID: WAD009063546

NAICS: 32551 SWC Desc: WT02

FWC Desc: D001 D035 F003 F005

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/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE**

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Utility boiler burner: **FALSE FALSE** Industry boiler burner: 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 #: 600355213

Business Type: Coatings Manufacturer

Mail Name: United Coatings Manufacturing Co

Mail addr line1: 19011 E Cataldo Ave

Mail city,st,zip: Spokane Valley, WA 99016-9423

Mail country: UNITED STATES
Legal org name: Not reported
Legal org type: Private

Legal addr line1: 19011 E Cataldo Ave

Legal city,st,zip: Spokane Valley, WA 99016-9423

Legal country: UNITED STATES
Legal phone nbr: (509)926-7143
Legal effective date: Not reported
Land org name: Not reported
Land org type: Private
Land person name: Keith Coultrap II

Land addr line1: 19011 E Cataldo Ave
Land city,st,zip: Spokane Valley, WA 99016
Land country: UNITED STATES

Land country.

Land phone nbr: (509)926-7143
Operator org name: Not reported
Operator org type: Private

Operator addr line1: 19011 E Cataldo Ave
Operator city,st,zip: Spokane Valley, WA 99016

Operator country: UNITED STATES
Operator phone nbr: (509)926-7143
Operator effective date: Not reported
Site contact name: Scott C Peterson
Site contact addr line1: 19011 E Cataldo Ave
Site Contact City/State/ Zip: Spokane Valley, WA 99016

Site Contact Country: UNITED STATES
Site Contact Phone #: (509)926-7143

Site Contact EMail: scott@unitedcoatings.com
Form Contact NAME: Scott C Peterson
Form Contact ADDR LINE1: 19011 E Cataldo Ave
Form Contact City,ST,Zip: Spokane Valley, WA 99016

Form Contact Country: UNITED STATES Form Contact Phone #: (509)926-7143

Form Contact EMail: scott@unitedcoatings.com

Gen Status CD: MQG
Monthly Generation: FALSE

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Batch Generation: **TRUE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **TRUE** 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: 653 Data Year: 2008

Description: Solvent Distillation

Mix: False Reported Qty: 1435 GAL

4881.870083968166 Kilo Qty:

Density No: 7.5 PPG Density Qty:

Facility ID: 653 Data Year: 2008

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

Kilo Qty: 2023.0560347965638

Density No:

Density Qty: Not reported

653 Facility ID: Data Year: 2008

Description: Paint Related Material

Mix: False Reported Qty: 2500 LB

Kilo Qty: 1134.0000195048003

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 Description: Seam Seal Mix: False Reported Qty: 602 LB

273.06720469675594 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

False Reported Qty: 513 LB

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Kilo Qty: 232.69680400238505

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 Description: EPS5501 Mix: False Reported Qty: 471 LB

Kilo Qty: 213.6456036747044

Density No:

Density Qty: Not reported

Facility ID: 653 2008 Data Year:

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

430.0128073962203 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 Description: Still Bottoms Mix: False Reported Qty: 3072 LB

1393.4592239674987 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Oil Based Paint

Mix: False Reported Qty: 2358 LB

Kilo Qty: 1069.5888183969278

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False Reported Qty: 240 LB

Kilo Qty: 108.86400187246083

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Solvent Distillation Description:

Mix: False Reported Qty: 840 GAL

2857.6800491520971 Kilo Qty:

Density No: 7.5 Density Qty: **PPG**

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653 Data Year: 2009

Description: Solvent-Based Paint/Coating

Mix: False Reported Qty: 1963 LB

Kilo Qty: 890.41681531516929

Density No:

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 2719 LB

Kilo Qty: 1233.3384212134208

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok
Mix: False
Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Certa-B Foam

 Mix:
 False

Reported Qty: 148 LB

Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Vistanex

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Mix: False Reported Qty: 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

Kilo Qty: 237.68640408820616

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 653
Data Year: 2008
Shipment sent data: 8/29/2008
Reported Qty: 4460 LB

Kilo Qty: 2023.05603479656

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 2500 LB

Kilo Qty: 1134.0000195048

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 602 LB

Kilo Qty: 273.067204696756

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 513 LB

Kilo Qty: 232.696804002385

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 471 LB

Kilo Qty: 213.645603674704

Facility ID: 653 Data Year: 2008

Direction Distance Elevation

ion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Shipment sent data: 8/29/2008 Reported Qty: 948 LB

Kilo Qty: 430.01280739622

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 498 LB

Kilo Qty: 225.892803885356

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 1860 LB

Kilo Qty: 843.696014511572

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 240 LB

Kilo Qty: 108.864001872461

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

Facility ID: 653
Data Year: 2009
Shipment sent data: 3/24/2009
Reported Qty: 1519 LB

Kilo Qty: 689.018411851117

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 46 LB

Kilo Qty: 20.8656003588883

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 148 LB

Kilo Qty: 67.1328011546842

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 366 LB

Kilo Qty: 166.017602855503

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1400 LB

Kilo Qty: 635.040010922688

Waste Stream Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2008

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653
Data Year: 2009
Comments: A8) Solid

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility Site ID Number: 653

WAD009063546 EPA ID:

NAICS: 32551 SWC Desc: Not reported

FWC Desc: D001, D002, D003, D035, F003, F005

Form Comm: Revised to reflect the most current information for the facility.

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 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 #: 601545556

Business Type: Coatings Manufacturer

United Coatings Manufacturing Company, I Mail Name:

19011 East Cataldo Ave Mail addr line1:

Spokane Valley, WA 99016-9423 Mail city,st,zip:

Mail country: **UNITED STATES**

Legal org name: Quest Specialty Chemicals Inc

Legal org type: Private

34 Folly Mill Road Legal addr line1: Legal city,st,zip: Seabrook, NH 03874 Legal country: **UNITED STATES** Legal phone nbr: (000)000-0000 Legal effective date: 01/01/2006

Land org name: Quest Specialty Chemicals Inc

Land org type: Private Land person name: Not reported Land addr line1: 34 Folly Mill Road Seabrook, NH 03874 Land city,st,zip: **UNITED STATES** Land country: Land phone nbr: (000)000-0000

Operator org name: United Coatings Manufacturing Company

Operator org type: Private

Operator addr line1: 19011 East Cataldo Ave Spokane Valley, WA 99016 Operator city,st,zip:

Operator country: **UNITED STATES**

Direction Distance Elevation

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Operator phone nbr: (509)926-7143 Operator effective date: 01/01/2006 Site contact name: Bill Marshall

Site contact addr line1: 19011 East Cataldo Ave Site Contact City/State/ Zip: Spokane Valley, WA 99016

UNITED STATES Site Contact Country: Site Contact Phone #: (509)926-7143 Site Contact EMail: bill@unitedcoatings.com

Form Contact NAME: Dawn Zellmer

Form Contact ADDR LINE1: N92 W14701 Anthony Avenue Form Contact City,ST,Zip: Menomonee Falls, WI 53051

UNITED STATES Form Contact Country: Form Contact Phone #: (262) 255-9500 Form Contact EMail: dzellmer@questsc.com

Gen Status CD: LQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: True 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: 653 Data Year: 2008

Description: Solvent Distillation

Mix: False Reported Qty: 1435 GAL

4881.870083968166 Kilo Qty:

Density No: 7.5 PPG Density Qty:

Facility ID: 653 Data Year: 2008

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

2023.0560347965638 Kilo Qty:

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Paint Related Material

Mix: False Reported Qty: 2500 LB

Kilo Qty: 1134.0000195048003

Density No: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Seam Seal
Mix: False
Reported Qty: 602 LB

Kilo Qty: 273.06720469675594

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

Mix: False Reported Qty: 513 LB

Kilo Qty: 232.69680400238505

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 EPS5501

 Mix:
 False

 Reported Qty:
 471 LB

Kilo Qty: 213.6456036747044

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

Kilo Qty: 430.0128073962203

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 3072 LB

Kilo Qty: 1393.4592239674987

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Oil Based Paint

Mix: False Reported Qty: 2358 LB

Kilo Qty: 1069.5888183969278

Density No: 0

Density Qty: Not reported

Facility ID: 653

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False Reported Qty: 240 LB

Kilo Qty: 108.86400187246083

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Distillation

Mix: False Reported Qty: 840 GAL

Kilo Qty: 2857.6800491520971

Density No: 7.5
Density Qty: PPG

Facility ID: 653 Data Year: 2009

Description: Solvent-Based Paint/Coating

Mix: False Reported Qty: 1963 LB

Reported Qty: 1963 LB

Kilo Qty: 890.41681531516929

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 2719 LB

Kilo Qty: 1233.3384212134208

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok
Mix: False
Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Certa-B Foam

Mix: False

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Reported Qty: 148 LB

Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Vistanex
Mix: False
Reported Qty: 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

Kilo Qty: 237.68640408820616

Density No: 0

Density Qty: Not reported

Shipments Sent:

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 4460 LB

Kilo Qty: 2023.05603479656

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 2500 LB

Kilo Qty: 1134.0000195048

Facility ID: 653
Data Year: 2008
Shipment sent data: 10/29/2008

Distance Elevation

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

EDR ID Number

1000399487

Reported Qty: 602 LB

Kilo Qty: 273.067204696756

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 513 LB

Kilo Qty: 232.696804002385

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 471 LB

Kilo Qty: 213.645603674704

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 948 LB

Kilo Qty: 430.01280739622

Facility ID: 653
Data Year: 2008
Shipment sent data: 10/29/2008
Reported Qty: 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 498 LB

Kilo Qty: 225.892803885356

Facility ID: 653
Data Year: 2008
Shipment sent data: 4/23/2008
Reported Qty: 1860 LB

Kilo Qty: 843.696014511572

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 240 LB

Kilo Qty: 108.864001872461

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 400 LB

Kilo Qty: 181.440003120768

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1519 LB

Kilo Qty: 689.018411851117

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 46 LB

Kilo Qty: 20.8656003588883

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 148 LB

Kilo Qty: 67.1328011546842

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 366 LB

Kilo Qty: 166.017602855503

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 1400 LB

Kilo Qty: 635.040010922688

Waste Stream Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Map ID MAP FINDINGS Direction

Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Facility ID: 653 Data Year: 2006

A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2007

A7. Discarding of out-of -spec. materials. Comments:

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

653 Facility ID: Data Year: 2007

B-4 The use of two different Off-site management facilities is due to Comments:

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year:

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2009

A7) Unused, Off-Spec or Outdated Chemical/Product Comments:

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653
Data Year: 2009
Comments: A8) Solid

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility Site ID Number: 653

EPA ID: WAD009063546

NAICS: 32551 SWC Desc: WT02

FWC Desc: D001 D035 F003 F005

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/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: Nο 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

Tax Reg #: 600355213

Off-specification used oil burner - industrial boiler:

Business Type: Coatings Manufacturer

Off-specification used oil burner - industrial furnace: No

Mail Name: United Coatings Manufacturing Co

No

Mail addr line1: 19011 E CATALDO AVE

Mail city,st,zip: SPOKANE VALLEY, WA 99016-9423

Mail country: UNITED STATES Legal org name: ACR Holding Co

Legal org type: Private

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Legal addr line1: 19011 E CATALDO AVE

SPOKANE VALLEY, WA 99016-9423 Legal city,st,zip:

Legal country: **UNITED STATES** Legal phone nbr: (509)926-7143 Legal effective date: Not reported Land org name: Keith Coultrap II Land org type: Private Land person name: Not reported Land addr line1: 19011 E CATALDO

Land city,st,zip: SPOKANE VALLEY, WA 99016

Land country: **UNITED STATES** Land phone nbr: (509)926-7143 Operator org name: Keith Coultrap II

Operator org type: Private

Operator addr line1: 19011 E. CATALDO

Operator city,st,zip: SPOKANE VALLEY, WA 99016

Operator country: **UNITED STATES** Operator phone nbr: (509)926-7143 Operator effective date: Not reported Site contact name: JAMES M TYLER Site contact addr line1: 19011 E. CATALDO

Site Contact City/State/ Zip: SPOKANE VALLEY, WA 99016

Site Contact Country: **UNITED STATES** Site Contact Phone #: (509)926-7143

Site Contact EMail: jim@unitedcoatings.com Form Contact NAME: JAMES M TYLER Form Contact ADDR LINE1: 19011 E. CATALDO

Form Contact City, ST, Zip: SPOKANE VALLEY, WA 99016

Form Contact Country: **UNITED STATES** Form Contact Phone #: (509)926-7143

Form Contact EMail: jim@unitedcoatings.com

Gen Status CD: MQG Monthly Generation: No **Batch Generation:** Yes One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: Yes Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen: Nο 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

Waste Streams Generated:

Facility ID: 653 Data Year: 2008

Solvent Distillation Description:

Mix: False 1435 GAL Reported Qty:

Kilo Qty: 4881.870083968166

Density No: 7.5 Density Qty: **PPG**

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653 Data Year: 2008

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

Kilo Qty: 2023.0560347965638

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Paint Related Material

Mix: False Reported Qty: 2500 LB

Kilo Qty: 1134.0000195048003

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Seam Seal
Mix: False
Reported Qty: 602 LB

Kilo Qty: 273.06720469675594

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

Mix: False Reported Qty: 513 LB

Kilo Qty: 232.69680400238505

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 EPS5501

 Mix:
 False

 Reported Qty:
 471 LB

Kilo Qty: 213.6456036747044

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

Kilo Qty: 430.0128073962203

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2008
Description: Still Bottoms

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Mix: False Reported Qty: 3072 LB

Kilo Qty: 1393.4592239674987

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Oil Based Paint

Mix: False Reported Qty: 2358 LB

Kilo Qty: 1069.5888183969278

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False Reported Qty: 240 LB

Kilo Qty: 108.86400187246083

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Distillation

Mix: False Reported Qty: 840 GAL

Kilo Qty: 2857.6800491520971

Density No: 7.5
Density Qty: PPG

Facility ID: 653 Data Year: 2009

Description: Solvent-Based Paint/Coating

Mix: False Reported Qty: 1963 LB

Kilo Qty: 890.41681531516929

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 2719 LB

Kilo Qty: 1233.3384212134208

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Direction Distance Elevation

ation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok
Mix: False
Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Certa-B Foam Mix: False
Reported Qty: 148 LB

Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2009

 Description:
 Vistanex

 Mix:
 False

 Reported Qty:
 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

Kilo Qty: 237.68640408820616

Density No: 0

Density Qty: Not reported

Distance Elevation

Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Shipments Sent:

Facility ID: 653

Data Year: 2008

Shipment sent data: 8/29/2008

Reported Qty: 4460 LB

Kilo Qty: 2023.05603479656

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 2500 LB

Kilo Qty: 1134.0000195048

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 602 LB

Kilo Qty: 273.067204696756

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 513 LB

Kilo Qty: 232.696804002385

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 471 LB

Kilo Qty: 213.645603674704

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 948 LB

Kilo Qty: 430.01280739622

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

Facility ID: 653
Data Year: 2008
Shipment sent data: 10/29/2008
Reported Qty: 498 LB

Kilo Qty: 225.892803885356

Facility ID: 653 Data Year: 2008

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Shipment sent data: 4/23/2008 Reported Qty: 1860 LB

Kilo Qty: 843.696014511572

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 240 LB

Kilo Qty: 108.864001872461

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1519 LB

Kilo Qty: 689.018411851117

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 46 LB

Kilo Qty: 20.8656003588883

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 148 LB

Kilo Qty: 67.1328011546842

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 6/11/2009

 Reported Qty:
 366 LB

Kilo Qty: 166.017602855503

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 1400 LB

Kilo Qty: 635.040010922688

Waste Stream Comments:

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

Facility ID: 653 Data Year: 2008

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2009

A7) Unused, Off-Spec or Outdated Chemical/Product Comments:

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

653 Facility ID: 2009 Data Year: Comments: A8) Solid

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

653 Facility ID: Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 2009 Data Year:

A7) Unused, Off-Spec or Outdated Chemical/Product Comments:

Facility Site ID Number: 653

WAD009063546 EPA ID: NAICS: 325510 SWC Desc: WT01, WT02

FWC Desc: D001, D002, D003, D005, D007, D008, D009, D010, D011, D035, D038,

F002, F003, F005, U112, U122, U154, U190, U196

Form Comm: Not reported Data Year: 2010 False Permit by Rule: 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 False Other marketers (i.e., blender, distributor, etc.): 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

Direction Distance Elevation

vation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

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 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 #: 601545556

Business Type: Coatings Manufacturer
Mail Name: Quest Specialty Chemicals,Inc.
Mail addr line1: N92 W14701 Anthony Avenue
Mail city,st,zip: Menomonee Falls, WI 53051

Mail country: UNITED STATES

Legal org name: United Coatings Manufacturing Company, I

Legal org type: Private

Legal addr line1: 19011 East Cataldo Ave

Legal city,st,zip: Spokane Valley, WA 99016-9423

Legal country: UNITED STATES
Legal phone nbr: 509-926-7143
Legal effective date: 01/01/2006

Land org name: United Coatings Manufacturing Company, I

Land org type: Private
Land person name: Not reported

Land addr line1: 19011 East Cataldo Ave

Land city,st,zip: Spokane Valley, WA 99016-9423

Land country: UNITED STATES
Land phone nbr: (509)926-7143

Operator org name: United Coatings Manufacturing Company

Operator org type: Private

Operator addr line1: 19011 East Cataldo Ave Operator city,st,zip: Spokane Valley, WA 99016

Operator country: UNITED STATES
Operator phone nbr: (509)926-7143
Operator effective date: 01/01/2006
Site contact name: Dawn Zellmer

Site contact addr line1: N92 W14701 Anthony Avenue
Site Contact City/State/ Zip: Menomonee Falls, WI 53051

Site Contact Country: UNITED STATES
Site Contact Phone #: (262) 255-9500
Site Contact EMail: dzellmer@questsc.com

Form Contact NAME: Dawn Zellmer

Form Contact ADDR LINE1: N92 W14701 Anthony Avenue Form Contact City,ST,Zip: Menomonee Falls, WI 53051

Form Contact Country: UNITED STATES
Form Contact Phone #: (262) 255-9500
Form Contact EMail: dzellmer@questsc.com

Gen Status CD: LQG 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

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

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: 653 Data Year: 2008

Solvent Distillation Description:

Mix: False Reported Qty: 1435 GAL

Kilo Qty: 4881.870083968166

Density No: 7.5 Density Qty: PPG

Facility ID: 653 2008 Data Year:

Description: Sodium Metasilicate Solution

Mix: False Reported Qty: 4460 LB

2023.0560347965638 Kilo Qty:

Density No:

Not reported Density Qty:

Facility ID: 653 Data Year: 2008

Paint Related Material Description:

Mix: False Reported Qty: 2500 LB

1134.0000195048003 Kilo Qty:

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 Description: Seam Seal Mix: False Reported Qty: 602 LB

Kilo Qty: 273.06720469675594

Density No:

Density Qty: Not reported

653 Facility ID: Data Year: 2008

Description: Nuxtra Zinc-Butanol Blend

False Mix: Reported Qty: 513 LB

Kilo Qty: 232.69680400238505

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008 EPS5501 Description:

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Mix: False Reported Qty: 471 LB

Kilo Qty: 213.6456036747044

Density No:

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Beckosol 10-015 Driers Blend

Mix: False Reported Qty: 948 LB

Kilo Qty: 430.0128073962203

Density No: 0

Density Qty: Not reported

 Facility ID:
 653

 Data Year:
 2008

 Description:
 Still Bottoms

 Mix:
 False

 Reported Qty:
 3072 LB

Kilo Qty: 1393.4592239674987

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Oil Based Paint

Mix: False Reported Qty: 2358 LB

Kilo Qty: 1069.5888183969278

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2008

Description: Solvent Contamianted Rags

Mix: False Reported Qty: 240 LB

Kilo Qty: 108.86400187246083

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Solvent Distillation

Mix: False Reported Qty: 840 GAL

Kilo Qty: 2857.6800491520971

Density Qty: PPG
Facility ID: 653
Data Year: 2009

Density No:

Description: Solvent-Based Paint/Coating

7.5

Mix: False Reported Qty: 1963 LB

Kilo Qty: 890.41681531516929

Direction Distance Elevation

evation Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Density No:

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Still Bottoms
Mix: False
Reported Qty: 2719 LB

Kilo Qty: 1233.3384212134208

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Certaspray-A (MDI)

Mix: False Reported Qty: 60 LB

Kilo Qty: 27.216000468115208

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Chemlok
Mix: False
Reported Qty: 46 LB

Kilo Qty: 20.865600358888326

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Certa-B Foam

Mix: False Reported Qty: 148 LB

Kilo Qty: 67.132801154684188

Density No: 0

Density Qty: Not reported

Facility ID: 653 Data Year: 2009

Description: Hydrogen Peroxide

Mix: False Reported Qty: 366 LB

Kilo Qty: 166.01760285550279

Density No: 0

Density Qty: Not reported

Facility ID: 653
Data Year: 2009
Description: Vistanex
Mix: False
Reported Qty: 1400 LB

Kilo Qty: 635.04001092268823

Density No: 0

Density Qty: Not reported

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Facility ID: 653 Data Year: 2009

Description: Solvent Contaminated Debris

Mix: False Reported Qty: 400 LB

Kilo Qty: 181.44000312076807

Density No: 0

Density Qty: Not reported

Facility ID: 653 2009 Data Year:

Description: Bag House Dust

Mix: False Reported Qty: 524 LB

237.68640408820616 Kilo Qty:

Density No:

Not reported Density Qty:

Shipments Sent:

Facility ID: 653 Data Year: 2008 Shipment sent data: 8/29/2008 Reported Qty: 4460 LB

Kilo Qty: 2023.05603479656

Facility ID: 653 Data Year: 2008 Shipment sent data: 4/23/2008 Reported Qty: 2500 LB

1134.0000195048 Kilo Qty:

Facility ID: 653 2008 Data Year: Shipment sent data: 10/29/2008 Reported Qty: 602 LB

Kilo Qty: 273.067204696756

Facility ID: 653 Data Year: 2008 Shipment sent data: 8/29/2008 . Reported Qty: 513 LB

Kilo Qty: 232.696804002385

Facility ID: 653 2008 Data Year: Shipment sent data: 8/29/2008 Reported Qty: 471 LB

Kilo Qty: 213.645603674704

Facility ID: 653 Data Year: 2008 Shipment sent data: 8/29/2008 Reported Qty: 948 LB

Kilo Qty: 430.01280739622

Facility ID: 653 Data Year: 2008

Distance Elevation

tion Site Database(s) EPA ID Number

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

EDR ID Number

Shipment sent data: 10/29/2008 Reported Qty: 1060 LB

Kilo Qty: 480.816008270035

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 8/29/2008

 Reported Qty:
 2012 LB

Kilo Qty: 912.643215697463

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 10/29/2008

 Reported Qty:
 498 LB

Kilo Qty: 225.892803885356

Facility ID: 653
Data Year: 2008
Shipment sent data: 4/23/2008
Reported Qty: 1860 LB

Kilo Qty: 843.696014511572

 Facility ID:
 653

 Data Year:
 2008

 Shipment sent data:
 4/23/2008

 Reported Qty:
 240 LB

Kilo Qty: 108.864001872461

Facility ID: 653
Data Year: 2009
Shipment sent data: 9/4/2009
Reported Qty: 400 LB

Kilo Qty: 181.440003120768

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1563 LB

Kilo Qty: 708.976812194401

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 9/4/2009

 Reported Qty:
 1200 LB

Kilo Qty: 544.320009362304

 Facility ID:
 653

 Data Year:
 2009

 Shipment sent data:
 3/24/2009

 Reported Qty:
 1519 LB

Kilo Qty: 689.018411851117

Facility ID: 653
Data Year: 2009
Shipment sent data: 6/11/2009
Reported Qty: 60 LB

Kilo Qty: 27.2160004681152

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Facility ID: 653 Data Year: 2009 Shipment sent data: 6/11/2009 Reported Qty: 46 LB

20.8656003588883 Kilo Qty:

Facility ID: 653 Data Year: 2009 Shipment sent data: 6/11/2009 Reported Qty: 148 LB

Kilo Qty: 67.1328011546842

Facility ID: 653 Data Year: 2009 Shipment sent data: 6/11/2009 Reported Qty: 366 LB

Kilo Qty: 166.017602855503

Facility ID: 653 2009 Data Year: Shipment sent data: 9/4/2009 Reported Qty: 1400 LB

Kilo Qty: 635.040010922688

Waste Stream Comments:

Facility ID: 653 Data Year:

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

653 Facility ID: Data Year: 2006

Comments: A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT

Facility ID: 653 2006 Data Year:

A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT Comments:

Facility ID: 653 2006 Data Year:

A-7. DISCARDING OUT OF SPECIFICATION, UNSALVAGEABLE PRODUCT Comments:

Facility ID: 653 Data Year: 2007

Comments: A7. Discarding of out-of -spec. materials.

653 Facility ID: Data Year: 2007

B-4 The use of two different Off-site management facilities is due to Comments:

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Comments: B-4 The use of two different Off-site management facilities is due to

one being bought out by the other.

Facility ID: 653 Data Year: 2007

Direction Distance

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

UNITED COATINGS MANUFACTURING CO (Continued)

1000399487

Comments: A7. Discarding of out-of -spec. materials.

653 Facility ID: Data Year:

Comments: A7) Solvent Contamianted Rags as the result of clean-up activities.

653 Facility ID: 2008 Data Year:

Comments: A7) Obsolete or Off-Spec Product

653 Facility ID: 2008 Data Year:

A7) Obsolete or Off-Spec Product Comments:

Facility ID: 653 2008 Data Year:

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 2008 Data Year:

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year: 2008

Comments: A7) Obsolete or Off-Spec Product

Facility ID: 653 Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

653 Facility ID: Data Year: 2009 Comments: A8) Solid

Facility ID: 653 Data Year:

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Facility ID: 653 Data Year: 2009

Comments: A7) Unused, Off-Spec or Outdated Chemical/Product

Direction Distance

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

16 **ROCKFORD GRAIN GROWERS GREENACRES ALLSITES** 1007070457 West **18822 E APPLEWAY AVE FINDS** N/A

1/4-1/2 **GREENACRES, WA 99016**

0.416 mi. 2197 ft.

Relative: ALLSITES: Lower **ROCKFORD GRAIN GROWERS GREENACRES** Facility Name:

Facility Id: 45283455 Actual:

2044 ft.

Interaction: 45669 Interaction 1: TIER2 Interaction 2: **HAZWASTE Ecology Program: EPCRA** Program Data: Facility Alt.: Not reported Program ID: CRK000033890 Date Interaction: 1992-01-01 00:00:00

Date Interaction 3: Emergency/Haz Chem Rpt TI 47.663400430000003 Latitude:

Longitude: -117.14150211

FINDS:

Registry ID: 110015470676

Environmental Interest/Information System

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

Quality Programs.

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

17 STEVES MARINE SERVICE **ALLSITES** 1011846686

18714 E ALKI 1/4-1/2 **GREENACRES, WA 99016**

0.457 mi. 2412 ft.

West

Relative: ALLSITES:

Lower Facility Name: STEVES MARINE SERVICE

Facility Id: 3951037 Actual:

2044 ft.

Interaction: 13756 Interaction 1: Α **RSVP** Interaction 2: **Ecology Program: HAZWASTE** Program Data: **RSVP** Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2003-11-05 00:00:00 Date Interaction 3: Revised Site Visit Progra 47.662587084000002 Latitude:

FINDS

N/A

Direction Distance

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

STEVES MARINE SERVICE (Continued)

1011846686

Longitude: -117.15449120700001

FINDS:

110037054077 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.

TRIBAL MASTER

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

USPS HAMILTON 543486002 18 **ALLSITES** S118394864 **520 B MAPLE ST** West UIC N/A

1/4-1/2 HAMILTON, WA

0.461 mi. 2436 ft.

Relative: ALLSITES:

Lower Facility Name: **USPS HAMILTON 543486002**

Facility Id: 28550 Actual:

2044 ft.

UIC:

Site Number: 20022

US Postal Service Owner Name:

Well Status: Active

EPA Well Type: 5H1 - Stormwater Latitude: 47.659833 Longitude: 117.152778 Well Name: **USPS HAMILTON-1**

Registration Type: Non-Municipal Stormwater

Construction Date: 01/01/1900 Construction Type: Drywell Depth:

GREENACRES LANDFILL NPL 1000207181 19 **ENE**

WAD980514608 LIBERTY LK SEMS **US ENG CONTROLS** 1/4-1/2 **SPOKANE COUNTY, WA 99019**

0.469 mi. **US INST CONTROL** 2475 ft. HSL **CSCSL** Relative: SWF/LF Higher **INST CONTROL** Actual:

ALLSITES 2125 ft. ROD

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

NPL:

EPA ID: WAD980514608 Cerclis ID: 1000850

EPA Region: 10 Federal: N

Final Date: 1984-09-21 00:00:00 Site Score: 28.8999999999999999

Latitude: 47.6627 Longitude: -117.1169

Category Details:

NPL Status: Currently on the Final NPL Category Description: Depth To Aquifer-> 100 Feet

Category Value: 105

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 10

Site Details:

Site Name: GREENACRES LANDFILL

Site Status: Final Site Zip: 99019

Site City: SPOKANE COUNTY

Site State: WA
Federal Site: No
Site County: SPOKANE
EPA Region: 10
Date Proposed: 09/08/83
Date Deleted: Not reported
Date Finalized: 09/21/84

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported CAS #: Not reported Pathway: Not reported Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: U079

Substance: TRANS-DICHLOROETHYLENE, 1,2-

CAS #: 156-60-5

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: U210

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

Pathway: GROUND WATER PATHWAY

Scoring:

Summary Details:

Conditions at listing September 1983): The Greenacres Landfill covers 40 acres in Spokane County, Washington. The county operated the facility from 1968 to 1972. A drinking well immediately downgradient of the landfill is contaminated withchlorinated organic solvents, according to EPA data. This area is part of the Spokane Aquifer, which is the sole source of drinking water for 350,000 people in the region. Since 1980, EPA has collected data showing that the aquifer is becomingmore contaminated. EPA plans additional sampling, especially in the immediate vicinity of the landfill. Status June 1984): EPA is planning a site investigation to define the problem more clearly. Several monitoring wells are scheduledfor installation in the fall of 1984.

Site Status Details:

NPL Status: Final
Proposed Date: 09/08/1983
Final Date: 09/21/1984
Deleted Date: Not reported

Narratives Details:

NPL Name: GREENACRES LANDFILL City: SPOKANE COUNTY

State: WA

SEMS:

 Site ID:
 1000850

 EPA ID:
 WAD980514608

Cong District: 5
FIPS Code: 53063

Latitude: 47.66270000000001

Longitude: -117.1169 FF: N

NPL: Currently on the Final NPL

Non NPL Status: Not reported

SEMS Detail:

Region: 10
Site ID: 1000850
EPA ID: WAD980514608

Site Name: GREENACRES LANDFILL

 NPL:
 F

 FF:
 N

 OU:
 0

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: 1986-05-23 00:00:00

Finish Date: 5/23/1986 Qual: H

Current Action Lead: EPA Perf

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

 Region:
 10

 Site ID:
 1000850

 EPA ID:
 WAD980514608

Site Name: GREENACRES LANDFILL NPL: F

FF: N
OU: 0
Action Code: RS

Action Name: RV ASSESS

SEQ:

Start Date: 1990-09-10 00:00:00

Finish Date: 9/10/1990
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 10

 Site ID:
 1000850

 EPA ID:
 WAD980514608

Site Name: GREENACRES LANDFILL

 NPL:
 F

 FF:
 N

 OU:
 0

 Action Code:
 DS

 Action Name:
 DISC*

Action Name: DISCVRY SEQ: 1

Start Date: 1980-02-01 00:00:00

Finish Date: 2/1/1980

Qual: Not reported

Current Action Lead: EPA Perf

 Region:
 10

 Site ID:
 1000850

 EPA ID:
 WAD980514608

Site Name: GREENACRES LANDFILL

 NPL:
 F

 FF:
 N

 OU:
 0

 Action Code:
 FP

 Action Name:
 FPA

 SEQ:
 1

Start Date: 1984-12-20 00:00:00

Finish Date: 3/31/1985
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 10

 Site ID:
 1000850

 EPA ID:
 WAD980514608

Site Name: GREENACRES LANDFILL

 NPL:
 F

 FF:
 N

 OU:
 0

 Action Code:
 NP

Action Name: PROPOSED

SEQ:

Start Date: 1983-09-08 00:00:00

Finish Date: 9/8/1983

Direction Distance

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

GREENACRES LANDFILL (Continued)

1000207181

Qual: Not reported Current Action Lead: EPA Perf

Region: 10 Site ID: 1000850 EPA ID: WAD980514608 Site Name: **GREENACRES LANDFILL**

NPL: FF: Ν OU: 0 Action Code: NF Action Name: **NPL FINL**

SEQ:

Start Date: 1984-09-21 00:00:00

9/21/1984 Finish Date: Not reported Qual: EPA Perf **Current Action Lead:**

Region: 10 Site ID: 1000850 EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL**

NPL: FF: Ν OU: 0 Action Code: RS

Action Name: **RV ASSESS**

SEQ:

Start Date: 1991-11-20 00:00:00

4/30/1992 Finish Date: Qual: Not reported **Current Action Lead: EPA Perf**

Region: 10 Site ID: 1000850 EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL** NPL: F

FF: Ν OU: 0 Action Code: SI Action Name: SEQ:

1980-02-01 00:00:00 Start Date:

Finish Date: 2/20/1980 Qual: Н

Current Action Lead: EPA Perf

Region: 10 Site ID: 1000850 EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL**

NPL: FF: Ν OU: 0 Action Code: CM Action Name: **PCOR**

Direction Distance

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

GREENACRES LANDFILL (Continued)

SEQ:

1999-07-23 00:00:00 Start Date:

Finish Date: 7/23/1999 Qual: Not reported **EPA Perf** Current Action Lead:

Region: 10 Site ID: 1000850 EPA ID: WAD980514608 **GREENACRES LANDFILL** Site Name:

NPL: FF: Ν OU: 0 Action Code: HR Action Name: HAZRANK

SEQ:

Start Date: 1983-06-24 00:00:00

Finish Date: 6/24/1983 Qual: Not reported Current Action Lead: **EPA Perf**

10 Region: Site ID: 1000850 EPA ID: WAD980514608

GREENACRES LANDFILL Site Name:

NPL: F FF: Ν OU: Action Code: RD Action Name: RD SEQ:

Start Date: 1998-07-06 00:00:00 Finish Date: 12/31/1998 Qual: Not reported

St Ovrsght Current Action Lead:

Region: 10 1000850 Site ID: WAD980514608 EPA ID:

GREENACRES LANDFILL Site Name:

NPL: F FF: Ν OU: Action Code: RA Action Name: RA SEQ:

1998-07-06 00:00:00 Start Date: 12/31/1998 Finish Date: Not reported Qual:

St Ovrsght **Current Action Lead:**

Region: 10 Site ID: 1000850 EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL**

NPL: FF: Ν 1000207181

Direction Distance

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

GREENACRES LANDFILL (Continued)

1000207181

OU: 1 Action Code: CO Action Name: RI/FS SEQ:

Start Date: 1984-12-20 00:00:00

Finish Date: 5/30/1991 Not reported Qual: Current Action Lead: St Ovrsght

Region: 10 Site ID: 1000850 EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL**

NPL: FF: Ν OU: Action Code: RO Action Name: ROD SEQ:

1992-12-31 00:00:00 Start Date:

Finish Date: 12/31/1992 Qual: R

Current Action Lead: St Ovrsght

10 Region:

1000850 Site ID: EPA ID: WAD980514608

Site Name: **GREENACRES LANDFILL**

NPL: F FF: Ν OU: 0 Action Code: CR Action Name: CI SEQ:

Start Date: 1985-08-01 00:00:00

Finish Date: 8/1/1985 Qual: Not reported Current Action Lead: St Perf

US ENG CONTROLS:

EPA ID: WAD980514608 Site ID: 1000850

Name: **GREENACRES LANDFILL**

Address: LIBERTY LK

SPOKANE COUNTY, WA 99019

EPA Region: 10 County: **SPOKANE** Event Code: Not reported Actual Date: 12/30/1992 Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

RECORD OF DECISION Action Name:

Action Completion date: 12/31/1992

MAP FINDINGS Map ID

Direction Distance

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

GREENACRES LANDFILL (Continued)

1000207181

Operable Unit: 01

Contaminated Media: Groundwater Engineering Control: Monitoring Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 12/31/1992 Operable Unit: 01 Contaminated Media: Soil Gas

Engineering Control: Sampling Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

RECORD OF DECISION Action Name:

Action Completion date: 12/31/1992 Operable Unit: 01 Solid Waste Contaminated Media: Engineering Control: Cap

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

US INST CONTROL:

WAD980514608 EPA ID:

Site ID: 1000850

Name: **GREENACRES LANDFILL** Action Name: RECORD OF DECISION

LIBERTY LK Address:

SPOKANE COUNTY, WA 99019

EPA Region: 10

County: **SPOKANE** Event Code: Not reported

Groundwater use/well drilling regulation Inst. Control:

Actual Date: 12/30/1992 12/31/1992 Complet. Date: Operable Unit: 01

Contaminated Media: Groundwater Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

EPA ID: WAD980514608 Site ID: 1000850

GREENACRES LANDFILL Name: Action Name: RECORD OF DECISION

Address: LIBERTY LK

SPOKANE COUNTY, WA 99019

EPA Region: 10 County: **SPOKANE** Event Code: Not reported Inst. Control: Covenant

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

Actual Date: 12/30/1992
Complet. Date: 12/31/1992
Operable Unit: 01
Contaminated Media: Solid Waste
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

EPA ID: WAD980514608 Site ID: 1000850

Name: GREENACRES LANDFILL Action Name: RECORD OF DECISION

Address: LIBERTY LK

SPOKANE COUNTY, WA 99019

EPA Region: 10
County: SPOKANE
Event Code: Not reported
Inst. Control: Land Use Restriction

Actual Date: 12/30/1992
Complet. Date: 12/31/1992
Operable Unit: 01
Contaminated Media: Solid Waste

Contact Name : Not reported Contact Phone and Ext :Not reported Event Code Description: Not reported

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: SPOKANE
edr_zip: Not reported

Facility Type: Hazardous Sites List CC-O&M/Monitoring

FSID Number: 631 Rank: 0 Region: EA EDR Link ID: 631

Region Decode: EASTERN REGIONAL OFFICE

CSCSL:

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported Rank Status: 0
Clean Up Siteid: 1019

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported

Contaminant Name: Base/Neutral/Acid Organics
Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported

Rank Status: 0 Clean Up Siteid: 1019

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported

Contaminant Name: Conventional Contaminants, Organic Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported Rank Status: 0
Clean Up Siteid: 1019

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported

Rank Status: 0 Clean Up Siteid: 1019

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported Contaminant Name: Metals - Other

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported

Rank Status: 0
Clean Up Siteid: 1019

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported

Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

Facility ID: 631 Region: Eastern

Lat/Long: 47.6619346 / -117.1238821

Brownfield Status: Not reported

Rank Status: 0 Clean Up Siteid: 1019

Site Status: Cleanup Complete-Active O&M/Monitoring

PSI?: Not reported

Contaminant Name: Phenolic Compounds

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Eastern

SWF/LF:

Facility ID: 1575 Region: STATE

Permit Status: Permit Not Required

Contact Organization: Spokane Regional Health District

Contact Address1: Not reported Contact Address2: Not reported Contact City: Not reported Not reported Contact State: Contact Postal: Not reported Contact EMail: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Permit No: Not reported Phone: Not reported Operator Name: Not reported

Operator Organization: Spokane Regional Health District

Operator EMail: Not reported
Operator Title: Not reported
Recycle Survey Code: Not reported
Ownership: PRIVATE

Facility Type: Historic Landfill (non-regulated)

Contact Name: Not reported
Contact Title: Not reported
Year Closed: 1972
Open to Public Flag: No

Website: Not reported Latitude: Not reported Longitude: Not reported Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GREENACRES LANDFILL (Continued)

1000207181

EDR ID Number

INST CONTROL:

Facility Site ID: 631

Latitude: 47.6619346 Longitude: -117.1238821

Instrument Type: Environmental Covenant

Document Type: Historic Restrictive Covenant

County Filing # For Individual IC Doc: Not reported Filing Date Of Individual IC Doc: Not reported

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

Soil Restriction: Nο Surface Water Restriction: No Swimming Restriction: No Vessel Draft Restriction: No CS ID: 1019 Shoreline Stabilization Structure: Ν Wave Attenuation Structure: Ν Fencing or Other Permanent Access Barriers: Ν Simple Soil CAP: Ν

Engineered CAP: N
Engineered Bottom Barriers: N

Immobilization by Stabilization, Solidification, or Encapsulation: N

Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: N
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

ALLSITES:

Facility Name: GREENACRES LANDFILL

Facility Id: 631

 Interaction:
 1385

 Interaction 1:
 A

 Interaction 2:
 FCS

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

 Facility Alt.:
 Greenacres Landfill

 Program ID:
 WAD980514608

 Date Interaction:
 1996-04-16 00:00:00

 Date Interaction 3:
 Federal (Superfund) Clean

 Latitude:
 47.661928418000002

 Longitude:
 -117.12386810300001

MAP FINDINGS Map ID

Direction Distance

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

GREENACRES LANDFILL (Continued)

1000207181

U003028902

N/A

UST

EDR ID Number

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

20 **RAJU MARKET ALLSITES**

West **18709 E APPLEWAY AVE** 1/4-1/2 **SPOKANE VALLEY, WA 99016**

0.477 mi. 2519 ft.

UST: Relative:

Lower Facility ID: 55939981 Site Id: 9497 Actual: UBI: Not reported 2044 ft. Phone Number:

Not reported 47.662987 Decimal Latitude: Decimal Longitude: -117.143016

Tank Name: 1 Tag Number: A0261 Tank Status: Operational 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1985 Tank Closure Date: Not reported

5,000 to 9,999 Gallons Capacity Range:

Tank Permit Expiration Date: 02/28/2019 Tank Upgrade Date: 01/30/1998

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel Clad with Corrosion Resistant Composite

Tank Construction: Double Wall Tank

Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System

Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: Steel

Single Wall Pipe Pipe Construction:

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

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Pressurized System

Responsible Unit: **EASTERN** Dispencer/Pump SFC Type: Not reported

Tank Name: Tag Number: A0261 Tank Status: Operational 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1985 Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 02/28/2019 Tank Upgrade Date: 01/30/1998

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel Clad with Corrosion Resistant Composite

Direction Distance

Elevation Site Database(s) EPA ID Number

RAJU MARKET (Continued) U003028902

Tank Construction: Double Wall Tank

Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System

Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

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: Sacrificial Anode
Pipe Pumping System: Pressurized System

Responsible Unit: EASTERN
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A0261
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 02/28/2019
Tank Upgrade Date: 01/30/1998
Tank Spill Prevention: Spill Bucket/Spill Box

Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Double Wall Tank

Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System

Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

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: Sacrificial Anode
Pipe Pumping System: Pressurized System

Responsible Unit: EASTERN
Dispencer/Pump SFC Type: Not reported

Tank Name: A0261 Tag Number: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1985 Not reported Tank Closure Date: Capacity Range: Not reported Tank Permit Expiration Date: 04/30/2017 01/01/1985 Tank Upgrade Date:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Double Wall Tank

EDR ID Number

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) EPA ID Number

RAJU MARKET (Continued) U003028902

Tank Tightness Test: Not Performed
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: Fiberglass

Pipe Construction: Secondary Containment

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

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant

Pipe Pumping System: Product Removed by Reclaimer

Responsible Unit: EASTERN
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: AND MINI MART GREENACRES

Facility Id: 55939981

 Interaction:
 51850

 Interaction 1:
 A

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

Facility Alt.: RAJA MARKET

Program ID: 9497

 Date Interaction:
 1985-01-01 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.662980820000001

 Longitude:
 -117.14300199900001

EDR ID Number

Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A
Date Made Active in Proports: 06/23/2018

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

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

Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 07/16/2018

Next Scheduled EDR Contact: 11/26/2018 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018

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: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

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

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 03/15/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 06/08/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

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

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

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: 06/04/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 39

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

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

Date of Government Version: 05/15/2018 Date Data Arrived at EDR: 05/17/2018 Date Made Active in Reports: 06/05/2018

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/10/2018

Next Scheduled EDR Contact: 11/26/2018 Data Release Frequency: Quarterly

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

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

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

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

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

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

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

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 05/09/2018

Number of Days to Update: 8

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/08/2018

Next Scheduled EDR Contact: 11/26/2018 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016

Number of Days to Update: 91

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 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: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

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

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 50

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

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

ICR: Independent Cleanup Reports

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

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009

Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

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

Date of Government Version: 01/18/2017 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 03/17/2017

Number of Days to Update: 56

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018
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: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 34

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 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 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 28

Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/08/2017

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

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

Date of Government Version: 06/20/2017 Date Data Arrived at EDR: 06/23/2017 Date Made Active in Reports: 05/30/2018

Number of Days to Update: 341

Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 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: 07/30/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

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

Telephone: 301-443-1452 Last EDR Contact: 08/03/2018

Next Scheduled EDR Contact: 11/12/2018

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing

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

Date of Government Version: 05/09/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

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

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 05/17/2018 Date Made Active in Reports: 06/05/2018

Number of Days to Update: 19

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/19/2018 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 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007

Number of Days to Update: 23

Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008

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

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

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

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018
Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

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

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

SPILLS: Reported Spills

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

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 05/23/2006 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

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

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 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: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

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

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/03/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/10/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

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

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 10/15/2018 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: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

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

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

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

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Quarterly

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

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

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

Number of Days to Update: 25

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

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

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

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

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

Number of Days to Update: 25

Source: EPA

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

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

MLTS: Material Licensing Tracking System

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

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 11/05/2018 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 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 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: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 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: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/01/2018

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

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

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/19/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

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

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

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

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

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

US MINES: Mines Master Index File

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

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

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

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

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

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

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System

Emissions inventory data.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 03/13/2018 Date Data Arrived at EDR: 03/16/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 26

Source: Department of Labor & Industries

Telephone: 360-902-6209 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 39

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 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.

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 42

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

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

Date of Government Version: 01/02/2018 Date Data Arrived at EDR: 03/23/2018 Date Made Active in Reports: 04/24/2018

Number of Days to Update: 32

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

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: 06/01/2018 Date Data Arrived at EDR: 06/05/2018 Date Made Active in Reports: 07/24/2018

Number of Days to Update: 49

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 08/08/2018

Next Scheduled EDR Contact: 11/26/2018 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: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 08/08/2018

Next Scheduled EDR Contact: 11/26/2018

Data Release Frequency: No Update Planned

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

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 42

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

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

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Annually

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

Date of Government Version: 10/17/2017 Date Data Arrived at EDR: 10/18/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 2

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

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

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/18/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A
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 C

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: Department of Ecology Telephone: N/A

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

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Department of Ecology Telephone: N/A

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: Department of Ecology

Telephone: N/A

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

COUNTY RECORDS

KING COUNTY:

LF KING: 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:

LF SEATTLE CITY: 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:

LF SEATTLE/KING: 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:

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

Date of Government Version: 11/16/2011 Date Data Arrived at EDR: 03/29/2012 Date Made Active in Reports: 05/03/2012

Number of Days to Update: 35

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

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

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003

Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department

Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 03/22/2018

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/09/2018

Next Scheduled EDR Contact: 11/26/2018
Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/01/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

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

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SPOKANE VALLEY NOT REPORTED GREENACRES, WA 99016

TARGET PROPERTY COORDINATES

Latitude (North): 47.660077 - 47° 39' 36.28" Longitude (West): 117.133581 - 117° 8' 0.89"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 489969.9 UTM Y (Meters): 5278310.0

Elevation: 2049 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6004765 GREENACRES, WA

Version Date: 2014

Northeast Map: 6005357 LIBERTY LAKE, 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 principle investigative components:

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

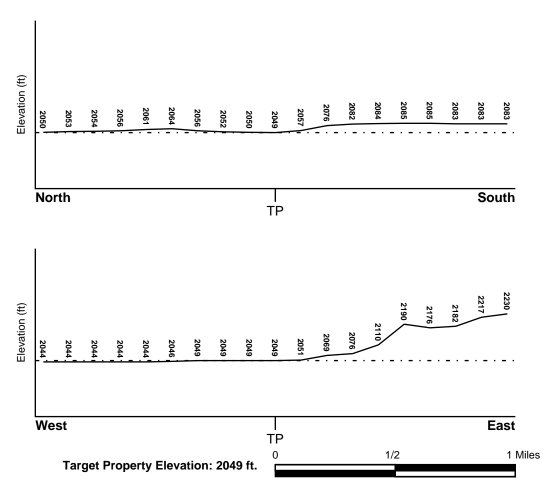
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

53063C0595D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

53063C0615D FEMA FIRM Flood data 53063C0594D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

GREENACRES 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 WNW
Site Name: UNITED PAINT MFG
Site EPA ID Number: WAD009063546
Groundwater Flow Direction: NOT AVAILABLE
Inferred Depth to Water: 60 feet to 100 feet

Hydraulic Connection: The uppermost aquifer is located in glacio/fluvial deposits known as

the Spokane Valley-Rathdrum Prairie aquifer.

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

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Volcanic Rocks

System: Tertiary

Series: Miocene volcanic rocks

Code: Tmv (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 Bedrock Max: > 60 inches

			Soil Layer	Information			
	Bou	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.

LOOATION

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	USGS40001266856	0 - 1/8 Mile SSE
2	USGS40001266799	1/8 - 1/4 Mile South
3	USGS40001266745	1/4 - 1/2 Mile South
4	USGS40001266813	1/4 - 1/2 Mile WSW
A9	USGS40001266783	1/2 - 1 Mile WSW
A10	USGS40001266782	1/2 - 1 Mile WSW
A14	USGS40001266781	1/2 - 1 Mile WSW
15	USGS40001266658	1/2 - 1 Mile SE
16	USGS40001267080	1/2 - 1 Mile ENE
C17	USGS40001266514	1/2 - 1 Mile SSE
C18	USGS40001266502	1/2 - 1 Mile SSE
C19	USGS40001266501	1/2 - 1 Mile SSE
20	USGS40001267002	1/2 - 1 Mile ENE
21	USGS40001267313	1/2 - 1 Mile NNE
D22	USGS40001267428	1/2 - 1 Mile North

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D23	USGS40001268062	1/2 - 1 Mile North
D24	USGS40001268714	1/2 - 1 Mile North
25	USGS40001267234	1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

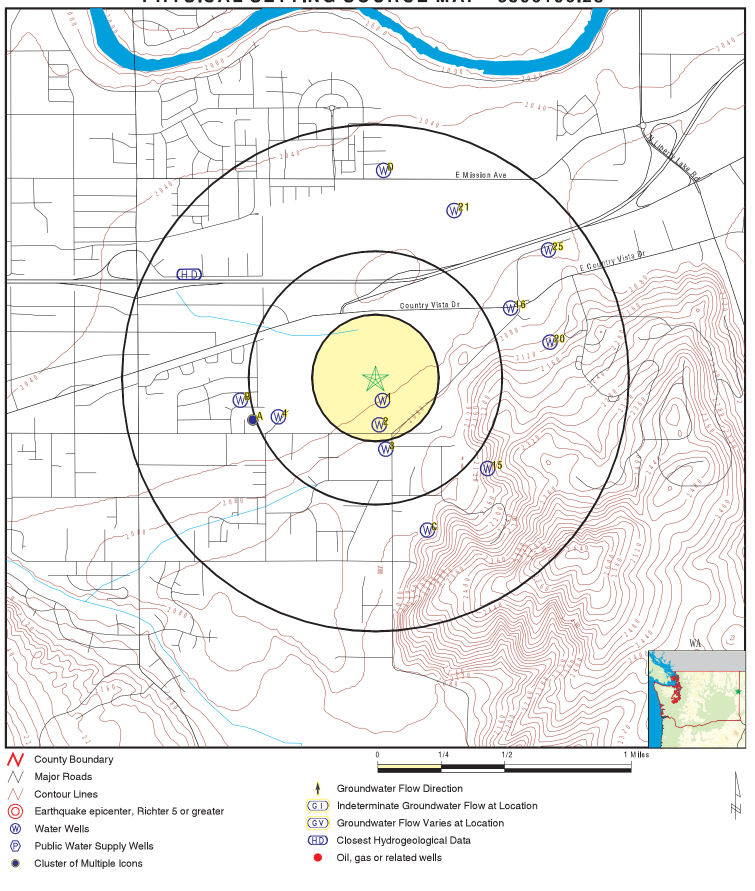
No PWS System Found

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A5	WA1100000010278	1/4 - 1/2 Mile WSW
A6	WA110000010270	1/4 - 1/2 Mile WSW
A7	WA110000010269	1/4 - 1/2 Mile WSW
A8	WA110000010271	1/4 - 1/2 Mile WSW
B11	WA110000010226	1/2 - 1 Mile West
B12	WA110000010227	1/2 - 1 Mile West
B13	WA110000010228	1/2 - 1 Mile West

PHYSICAL SETTING SOURCE MAP - 5396196.2s



SITE NAME: Spokane Valley ADDRESS: Not Reported

Greenacres WA 99016 LAT/LONG: 47.660077 / 117.133581 CLIENT: Hart Crowser, Inc. CONTACT: Andrea Wong INQUIRY#: 5396196.2s

DATE: August 17, 2018 5:11 pm

Map ID Direction Distance

EDR ID Number Elevation Database

FED USGS USGS40001266856 SSE

0 - 1/8 Mile Higher

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-20A01 Well 17010305 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: 19420101 Aquifer Type: Not Reported

Well Depth: 136 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1942-03-21 Feet to sea level: Not Reported Feet below surface: 130

Note: Not Reported

South **FED USGS** USGS40001266799 1/8 - 1/4 Mile Higher

Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-17R01 Type: Well 17010305 HUC: Description: Not Reported Not Reported Not Reported Drainage Area: Drainage Area Units: Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported 19010101 Aquifer Type: Not Reported Construction Date:

Well Depth: 185 Well Depth Units:

Not Reported Well Hole Depth: Not Reported Well Hole Depth Units:

Ground water levels, Number of Measurements: 8 Level reading date: 1978-05-10

Feet to sea level:

Feet below surface: 121.0

Note: Not Reported

Level reading date: 1978-01-09 Feet below surface: 124.0

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1977-10-12 Feet below surface: 130.08

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-07-20 Feet below surface: 128.50

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-05-18 Feet below surface: 125.75

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-03-10 Feet below surface: 126.59

Not Reported Feet to sea level: Not Reported Note:

Level reading date: 1951-06-13 Feet below surface: 112.05

Feet to sea level: Not Reported Note: Not Reported

Not Reported

Level reading date: 1942-03-21 Feet below surface: 125.13
Feet to sea level: Not Reported Note: Not Reported

3 South FED USGS USGS40001266745

1/4 - 1/2 Mile Higher

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-20A02 Well Type: Description: Not Reported HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770601 Well Depth Units: Well Depth: Not Reported Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

4 WSW FED USGS USGS40001266813

1/4 - 1/2 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/45E-17Q01 Type: Well Description: AKA: 25N 45E 17DCCB1 HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium

Aquifer Type:Unconfined single aquiferConstruction Date:19491230Well Depth:287Well Depth Units:ftWell Hole Depth:287Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 11 Level reading date: 1999-10-21 Feet below surface: 92.44 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1978-05-08 Feet below surface: 96.3

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-03-07 Feet below surface: 98.15

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-01-09 Feet below surface: 97.52

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-10-12 Feet below surface: 101.67

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-07-20 Feet below surface: 102.12

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-05-18 Feet below surface: 99.23

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-03-15 Feet below surface: 99.8

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1951-06-08 Feet below surface: 90

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1950-01-10 Feet below surface: 100

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1950-01-10 Feet below surface: 98

Feet to sea level: Not Reported Note: Not Reported

A5 WSW WA WELLS WA1100000010278 1/4 - 1/2 Mile

Database: Drinking Water All Sources List

 PWS ID:
 10221
 Source #:
 16

 Source Name:
 3A - AHC958
 Source Status:
 Active

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 06/16/1998
Date Source Inactive: Not Reported Water Resource Inventory Area: Middle Spokane

Well Depth: 155 Source Susceptibility: High Susceptibility to Contaminants

System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 2

Public Water System Group: A System Type: Community Water System

Total Population Served: Full Time Res Pop: 13900 15038 **Total Connections:** 6314 PWS Status: Active **Residential Connections:** 6178 DOE Well Tag: Not Reported Capacity (GPM): 2328 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

A6 WSW WA WELLS WA1100000010270

1/4 - 1/2 Mile Lower

Lower

Database: Drinking Water All Sources List

 PWS ID:
 10221
 Source #:
 08

 Source Name:
 3B - AHC959
 Source Status:
 Active

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 11/25/1991
Date Source Inactive: Not Reported Water Resource Inventory Area: Middle Spokane

Well Depth: 164 Source Susceptibility: High Susceptibility to Contaminants

System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 2

Public Water System Group: A System Type: Community Water System

Total Population Served: Full Time Res Pop: 13900 15038 **Total Connections:** 6314 PWS Status: Active DOE Well Tag: Not Reported Residential Connections: 6178 Capacity (GPM): 1528 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

Map ID Direction Distance

EDR ID Number Elevation Database

A7 WSW 1/4 - 1/2 Mile

WA WELLS WA110000010269

Lower

Database: **Drinking Water All Sources List**

07 PWS ID: 10221 Source #: Active Source Name: 3A,3B,3C Source Status: Ground Water - Well Field Source Type: Source Use: Permanent Date Source Effective: 11/25/1991 Date Source Inactive: Not Reported 155

Water Resource Inventory Area: Middle Spokane Well Depth:

Source Susceptibility: High Susceptibility to Contaminants

System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 2

Public Water System Group: System Type: Community Water System

Full Time Res Pop: 13900 Total Population Served: 15038 **Total Connections:** 6314 PWS Status: Active **Residential Connections:** 6178 DOE Well Tag: Not Reported Influenced by Droughts: Capacity (GPM): 6899 Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water:

wsw **WA WELLS** WA1100000010271 1/4 - 1/2 Mile

Lower

Database: **Drinking Water All Sources List**

PWS ID: 10221 Source #: 09 Source Name: 3C - AHC960 Source Status: Active

Ground Water - Well Field Well Source Type:

Source Use: Permanent Date Source Effective: 11/25/1991 Date Source Inactive: Not Reported Water Resource Inventory Area: Middle Spokane

Well Depth: 164 Source Susceptibility: High Susceptibility to Contaminants

CONSOLIDATED IRRIG DIST 19 SYSTEM 2 System Name:

Public Water System Group: System Type: Community Water System

Total Population Served: Full Time Res Pop: 13900 15038 **Total Connections:** 6314 PWS Status: Active **Residential Connections:** 6178 DOE Well Tag: Not Reported Capacity (GPM): 3043 Influenced by Droughts: Not Reported

Not Reported Influenced by Flooding: Influenced by Surface Water:

A9 WSW **FED USGS** USGS40001266783

1/2 - 1 Mile Lower

> **USGS-WA** Organization ID:

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-17P03 Well Type: Description: AKA: 25N 45E 17CDDD3 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Aquifer: Not Reported Quaternary Alluvium

Aquifer Type: Unconfined single aquifer Construction Date: 19640614 Well Depth Units: Well Depth: 228 ft

Well Hole Depth: 235 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 5 Level reading date: 1964-07-11 Feet below surface: 91 Feet to sea level: Not Reported

Note: The site was being pumped.

Level reading date: 1964-07-11 Feet below surface: 92

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-07-11 Feet below surface: 90

Feet to sea level: Not Reported Note: The site had been pumped recently.

Level reading date: 1964-07-10 Feet below surface: 9

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-07-09 Feet below surface: 90

Feet to sea level: Not Reported Note: Not Reported

A10
WSW
FED USGS USGS40001266782
1/2 - 1 Mile

Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 25N/45E-17P02 Well Type: Description: AKA: 25N 45E 17CDDD2 HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium

Aquifer Type:Unconfined single aquiferConstruction Date:19640714Well Depth:212Well Depth Units:ftWell Hole Depth:220Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 5 Level reading date: 1964-10-03 Feet below surface: 98 Feet to sea level: Not Reported

Note: The site was being pumped.

Level reading date: 1964-10-03 Feet below surface: 100

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-10-03 Feet below surface: 96

Feet to sea level: Not Reported Note: The site had been pumped recently.

Level reading date: 1964-10-02 Feet below surface: 97

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-10-01 Feet below surface: 96

Feet to sea level: Not Reported Note: Not Reported

B11
West WA WELLS WA1100000010226
1/2 - 1 Mile

Database: Drinking Water All Sources List

PWS ID: 10220 Source #: 04
Source Name: WF/3A, 3B, 3C Source Status: Inactive
Source Type: Ground Water - Well Field Source Use: Permanent

Date Source Effective:01/01/1970Date Source Inactive:11/25/1991Water Resource Inventory Area:Middle SpokaneWell Depth:203

Source Susceptibility: X System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 1

Public Water System Group: A System Type: Community Water System

Full Time Res Pop: 8415 Total Population Served: 9899 PWS Status: **Total Connections:** 3438 Active Residential Connections: DOE Well Tag: 3354 57G001 Capacity (GPM): 6800 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

B12
West WA WELLS WA1100000010227

1/2 - 1 Mile Lower

Database: Drinking Water All Sources List

PWS ID: 10220 Source #: 05 Source Name: 3B Source Status: Inactive

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: 04/01/1988 Water Resource Inventory Area: Middle Spokane

Well Depth: 218 Source Susceptibility:

System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 1

Public Water System Group: A System Type: Community Water System

Total Population Served: Full Time Res Pop: 8415 9899 **Total Connections:** 3438 PWS Status: Active 3354 **Residential Connections:** DOE Well Tag: 57G031 Capacity (GPM): Influenced by Droughts: 1440 Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

B13
West WA WELLS WA110000010228

West 1/2 - 1 Mile Lower

Database: Drinking Water All Sources List

PWS ID: 10220 Source #: 06
Source Name: 3C Source Status: Inactive

Source Type: Ground Water - Well Field Well

Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: 04/01/1988 Water Resource Inventory Area: Middle Spokane

Well Depth: 228 Source Susceptibility: X

System Name: CONSOLIDATED IRRIG DIST 19 SYSTEM 1

Public Water System Group: A System Type: Community Water System

8415 Full Time Res Pop: Total Population Served: 9899 **Total Connections:** 3438 PWS Status: Active **Residential Connections:** 3354 DOE Well Tag: 57G002 Capacity (GPM): 3020 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

A14
WSW FED USGS USGS40001266781

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 25N/45E-17P01 Type: Well

AKA: 25N 45E 17CDDD1 HUC: 17010305 Description: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium

Aquifer Type: Unconfined single aquifer Construction Date: 19640731

Well Depth:207Well Depth Units:ftWell Hole Depth:207Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 5 Level reading date: 1964-08-20

Feet below surface: 96 Feet to sea level: Not Reported

Note: The site was being pumped.

Level reading date: 1964-08-20 Feet below surface: 96

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-08-20 Feet below surface: 94

Feet to sea level: Not Reported Note: The site had been pumped recently.

Level reading date: 1964-08-19 Feet below surface: 95

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1964-08-18 Feet below surface: 94

Feet to sea level: Not Reported Note: Not Reported

15 SE FED USGS USGS40001266658

1/2 - 1 Mile Higher

Higher

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 25N/45E-21C01 Type: Well

Description: GWSI DATABASE AUGMENTATION SITE

HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Aquifer: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Basement Aquifer Type: Not Reported

Construction Date: 19880517 Well Depth: 220 Well Depth Units: ft Well Hole Depth: 220

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1988-05-17 Feet below surface: 50 Feet to sea level: Not Reported

Note: Not Reported

16
ENE FED USGS USGS40001267080
1/2 - 1 Mile

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/45E-16K01 Type: Well Description: Not Reported HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19630101

Well Depth: 185 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

SSE **FED USGS** USGS40001266514

1/2 - 1 Mile Higher

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-22E03 Well Type:

Description: **GWSI DATABASE AUGMENTATION SITE** HUC: Not Reported 17010305 Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Well Depth: 19941103 120

Well Hole Depth Units: ft

Well Depth Units:

Ground water levels, Number of Measurements: 1 Level reading date: 1994-11-04 Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

C18 **FED USGS** USGS40001266502 SSE

Well Hole Depth:

120

1/2 - 1 Mile Higher

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-22E01 Well Type:

GWSI DATABASE AUGMENTATION SITE Description:

ft

HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: 19941025 Well Depth: 480 Well Depth Units: Well Hole Depth: 480 ft

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1994-10-28 1 Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

C19 **FED USGS** USGS40001266501

1/2 - 1 Mile Higher

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-22E02 Type: Well

Description: **GWSI DATABASE AUGMENTATION SITE**

HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Aquifer: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: **Basement** Aguifer Type: Not Reported

Construction Date: 19941031 Well Depth: 580 Well Depth Units: Well Hole Depth: ft 580

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1994-11-03 Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

20 **ENE FED USGS** USGS40001267002

1/2 - 1 Mile Higher

> Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 25N/45E-16K02 Type: Well

Description: **GWSI DATABASE AUGMENTATION SITE**

HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

Formation Type: Quaternary Alluvium Aquifer Type: Unconfined single aquifer

Construction Date: 19850405 Well Depth: 120 Well Depth Units: ft Well Hole Depth: 130

Well Hole Depth Units: ft

21 NNE **FED USGS** USGS40001267313

1/2 - 1 Mile Higher

> Organization ID: **USGS-WA**

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/45E-16C01 Well Type: AKA: 25N 45E 16BAB1 Description: HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Rocky Mountains Intermontane Basins aquifer systems

Formation Type: Scabland Flood Deposits Aquifer Type: Not Reported Construction Date: 19200101 Well Depth: 128.6

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1284 Level reading date: 2004-06-30

Feet below surface: 101.76 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 2004-05-27 Feet below surface: 100.17 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2004-05-03 Feet below surface: 99.97

Feet to sea level: Not Reported Note: Not Reported

2004-04-06 Level reading date: Feet below surface: 100.89 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	2004-03-15	Feet below surface:	102.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2004-02-10	Feet below surface:	103.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2004-01-06	Feet below surface:	103.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-12-01	Feet below surface:	102.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-10-31	Feet below surface:	102.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-09-30	Feet below surface:	103.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-08-28	Feet below surface:	105.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-07-25	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-06-27	Feet below surface:	101.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-05-29	Feet below surface:	99.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-04-30	Feet below surface:	97.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-03-31	Feet below surface:	97.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-02-28	Feet below surface:	99.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-01-31	Feet below surface:	101.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-12-31	Feet below surface:	102.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-11-29	Feet below surface:	102.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-10-31	Feet below surface:	101.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-09-30	Feet below surface:	101.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-08-30	Feet below surface:	102.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-07-31	Feet below surface:	100.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-06-30	Feet below surface:	97.48
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	2002-05-31	Feet below surface:	94.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-04-30	Feet below surface:	94.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-03-29	Feet below surface:	100.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-02-28	Feet below surface:	101.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-01-31	Feet below surface:	100.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-12-31	Feet below surface:	102.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-11-30	Feet below surface:	103.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-10-31	Feet below surface:	103.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-09-28	Feet below surface:	104.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-08-31	Feet below surface:	106.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-07-31	Feet below surface:	104.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-06-27	Feet below surface:	102.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-05-31	Feet below surface:	99.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-05-09	Feet below surface:	100.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-03-29	Feet below surface:	103.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-02-28	Feet below surface:	104.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-01-27	Feet below surface:	103.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-12-28	Feet below surface:	102.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-11-30	Feet below surface:	100.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-11-16	Feet below surface:	100.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-10-04	Feet below surface:	100.19
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	2000-08-31	Feet below surface:	101.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-07-24	Feet below surface:	98.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-06-28	Feet below surface:	95.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-05-31	Feet below surface:	92.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-04-26	Feet below surface:	90.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-03-23	Feet below surface:	96.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-02-22	Feet below surface:	98.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-01-27	Feet below surface:	98.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-12-28	Feet below surface:	96.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-11-24	Feet below surface:	100.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-10-22	Feet below surface:	100.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-09-20	Feet below surface:	100.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-08-25	Feet below surface:	100.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-07-28	Feet below surface:	98.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-06-28	Feet below surface:	93.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-06-02	Feet below surface:	92.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-05-03	Feet below surface:	93.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-04-27	Feet below surface:	94.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-04-20	Feet below surface:	95.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-03-22	Feet below surface:	96.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-02-22	Feet below surface:	98.43
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1999-01-25	Feet below surface:	97.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-12-23	Feet below surface:	98.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-11-28	Feet below surface:	100.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-10-20	Feet below surface:	100.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-09-21	Feet below surface:	101.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-08-26	Feet below surface:	101.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-08-21	Feet below surface:	101.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-07-22	Feet below surface:	99.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-06-25	Feet below surface:	96.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-05-20	Feet below surface:	95.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-04-27	Feet below surface:	95.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-03-23	Feet below surface:	97.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-02-20	Feet below surface:	96.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-01-23	Feet below surface:	98.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-12-23	Feet below surface:	96.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-11-25	Feet below surface:	96.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-10-24	Feet below surface:	96.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-09-30	Feet below surface:	96.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-08-21	Feet below surface:	96.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-07-23	Feet below surface:	93.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-06-30	Feet below surface:	88.99
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1997-05-30	Feet below surface:	82.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-04-22	Feet below surface:	92.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-03-25	Feet below surface:	94.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-02-20	Feet below surface:	97.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-01-24	Feet below surface:	96.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-12-30	Feet below surface:	99.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-11-22	Feet below surface:	101.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-10-25	Feet below surface:	102.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-09-25	Feet below surface:	102.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-08-24	Feet below surface:	102.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-07-22	Feet below surface:	100.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-06-20	Feet below surface:	96.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-05-22	Feet below surface:	93.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-04-30	Feet below surface:	94.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-03-25	Feet below surface:	95.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-02-20	Feet below surface:	94.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-01-22	Feet below surface:	98.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-11-22	Feet below surface:	101.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-10-25	Feet below surface:	104.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-09-25	Feet below surface:	106.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-08-24	Feet below surface:	106.16
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1995-07-25	Feet below surface:	105.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-06-27	Feet below surface:	102.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-05-22	Feet below surface:	100.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-04-23	Feet below surface:	99.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-03-30	Feet below surface:	98.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-02-22	Feet below surface:	101.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-01-31	Feet below surface:	103.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-12-23	Feet below surface:	106.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-12-01	Feet below surface:	107.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-11-30	Feet below surface:	107.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-11-23	Feet below surface:	108.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-10-24	Feet below surface:	109.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-09-26	Feet below surface:	110.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-08-23	Feet below surface:	110.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-07-25	Feet below surface:	109.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-06-27	Feet below surface:	107.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-05-25	Feet below surface:	104.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-04-20	Feet below surface:	104.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-03-25	Feet below surface:	106.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-02-24	Feet below surface:	108.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-01-25	Feet below surface:	107.03
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1993-12-20	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-11-23	Feet below surface:	107.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-10-20	Feet below surface:	106.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-09-24	Feet below surface:	106.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-08-27	Feet below surface:	106.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-07-27	Feet below surface:	104.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-06-22	Feet below surface:	103.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-05-25	Feet below surface:	100.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-04-22	Feet below surface:	103.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-03-23	Feet below surface:	107.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-02-22	Feet below surface:	108.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-01-22	Feet below surface:	108.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-12-21	Feet below surface:	106.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-11-30	Feet below surface:	107.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-10-23	Feet below surface:	107.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-09-24	Feet below surface:	109.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-08-24	Feet below surface:	109.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-07-20	Feet below surface:	107.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-06-25	Feet below surface:	106.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-05-20	Feet below surface:	104.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-04-20	Feet below surface:	102.69
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1992-03-26	Feet below surface:	101.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-02-25	Feet below surface:	102.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-01-24	Feet below surface:	105.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-12-20	Feet below surface:	104.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-11-26	Feet below surface:	105.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-10-30	Feet below surface:	105.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-09-23	Feet below surface:	105.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-08-23	Feet below surface:	104.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-07-22	Feet below surface:	102.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-06-21	Feet below surface:	99.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-05-23	Feet below surface:	98.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-04-23	Feet below surface:	99.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-03-21	Feet below surface:	100.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-02-22	Feet below surface:	101.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-01-25	Feet below surface:	102.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-12-21	Feet below surface:	101.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-11-21	Feet below surface:	104.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-10-25	Feet below surface:	106.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-09-28	Feet below surface:	106.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-08-29	Feet below surface:	105.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-07-27	Feet below surface:	103.96
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1990-06-25	Feet below surface:	98.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-05-21	Feet below surface:	100.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-04-27	Feet below surface:	100.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-03-23	Feet below surface:	103.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-02-23	Feet below surface:	103.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-01-24	Feet below surface:	102.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-12-20	Feet below surface:	103.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-11-22	Feet below surface:	106.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-10-25	Feet below surface:	107.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-09-26	Feet below surface:	108.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-08-22	Feet below surface:	108.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-07-25	Feet below surface:	107.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-06-20	Feet below surface:	103.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-05-22	Feet below surface:	101.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-04-20	Feet below surface:	103.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-03-24	Feet below surface:	107.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-02-21	Feet below surface:	109.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-01-23	Feet below surface:	108.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-12-20	Feet below surface:	108.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-11-23	Feet below surface:	108.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-10-21	Feet below surface:	109.94
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1988-09-21 Feet below surface: 110.68 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-08-25 Feet below surface: 110.84 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-07-21 Feet below surface: 108.87 Feet to sea level: Not Reported Note: Not Reported 1988-06-29 Level reading date: Feet below surface: 107.23 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-05-20 Feet below surface: 104.71 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-04-22 Feet below surface: 104.21 Feet to sea level: Not Reported Not Reported 1988-03-24 Level reading date: Feet below surface: 107.65 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-02-23 Feet below surface: 108.95 Feet to sea level: Not Reported Note: Not Reported 1988-01-21 Level reading date: Feet below surface: 108.47 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-12-21 Feet below surface: 108.08 Feet to sea level: Not Reported Note: Not Reported 1987-11-25 Level reading date: Feet below surface: 108.77 Feet to sea level: Not Reported Note: Not Reported 1987-10-22 108.51 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-09-22 Feet below surface: 108.78 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1987-08-20 Feet below surface: 108.69 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-07-21 Feet below surface: 107.68 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1987-06-24 Feet below surface: 106.09 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-05-21 102.17 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-04-22 Feet below surface: 102.37 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1987-03-20 Feet below surface: 103.42 Feet to sea level: Not Reported Note: Not Reported 1987-02-26 Feet below surface: Level reading date: 106.10 Feet to sea level: Not Reported Note: Not Reported 1987-01-23 Level reading date: Feet below surface: 106.35 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1986-12-22	Feet below surface:	105.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-11-20	Feet below surface:	106.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-10-23	Feet below surface:	105.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-09-24	Feet below surface:	107.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-08-22	Feet below surface:	108.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-07-23	Feet below surface:	106.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-06-23	Feet below surface:	104.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-05-22	Feet below surface:	101.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-04-23	Feet below surface:	100.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-03-20	Feet below surface:	100.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-02-26	Feet below surface:	103.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-01-21	Feet below surface:	105.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-12-24	Feet below surface:	104.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-11-22	Feet below surface:	103.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-10-31	Feet below surface:	104.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-09-25	Feet below surface:	104.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-08-26	Feet below surface:	105.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-08-23	Feet below surface:	102.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-07-23	Feet below surface:	103.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-06-25	Feet below surface:	99.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-23	Feet below surface:	98.09
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1985-04-29	Feet below surface:	98.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-03-26	Feet below surface:	103.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-02-21	Feet below surface:	104.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-01-23	Feet below surface:	103.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-12-21	Feet below surface:	101.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-11-21	Feet below surface:	102.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-10-26	Feet below surface:	102.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-09-25	Feet below surface:	102.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-08-23	Feet below surface:	102.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-07-23	Feet below surface:	100.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-06-27	Feet below surface:	96.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-05-24	Feet below surface:	96.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-04-19	Feet below surface:	97.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-03-22	Feet below surface:	99.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-03-21	Feet below surface:	99.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-02-23	Feet below surface:	99.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-01-30	Feet below surface:	100.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-12-21	Feet below surface:	101.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-11-25	Feet below surface:	104.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-10-24	Feet below surface:	103.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-09-22	Feet below surface:	103.03
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1983-08-24	Feet below surface:	102.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-07-25	Feet below surface:	100.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-06-28	Feet below surface:	100.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-05-25	Feet below surface:	98.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-27	Feet below surface:	98.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-24	Feet below surface:	97.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-24	Feet below surface:	100.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-01-25	Feet below surface:	101.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-12-22	Feet below surface:	102.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-11-24	Feet below surface:	103.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-10-25	Feet below surface:	105.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-09-27	Feet below surface:	104.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-08-23	Feet below surface:	104.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-07-21	Feet below surface:	101.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-06-23	Feet below surface:	99.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-05-24	Feet below surface:	98.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-04-22	Feet below surface:	99.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-03-23	Feet below surface:	102.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-02-25	Feet below surface:	103.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-01-25	Feet below surface:	107.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-12-22	Feet below surface:	106.78
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1981-11-25	Feet below surface:	107.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-10-23	Feet below surface:	108.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-09-23	Feet below surface:	108.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-08-27	Feet below surface:	108.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-07-23	Feet below surface:	106.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-06-25	Feet below surface:	104.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-05-22	Feet below surface:	105.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-04-21	Feet below surface:	105.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-03-20	Feet below surface:	105.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-02-25	Feet below surface:	104.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-01-21	Feet below surface:	105.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-12-23	Feet below surface:	108.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-11-25	Feet below surface:	109.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-10-22	Feet below surface:	109.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-09-25	Feet below surface:	109.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-08-26	Feet below surface:	109.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-07-23	Feet below surface:	107.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-06-24	Feet below surface:	104.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-05-23	Feet below surface:	105.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-04-25	Feet below surface:	106.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1980-03-25	Feet below surface:	106.66
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1979-12-07 Feet below surface: 109.12
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-10-19 Feet below surface: 109.68
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-08-30 Feet below surface: 110.30 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-06-26 Feet below surface: 104.68 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-05-01 Feet below surface: 103.70 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-03-07 Feet below surface: 107.8
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-01-10 Feet below surface: 109.7
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-11-15 Feet below surface: 109.0

Feet to sea level: Not Reported Note: The site was being pumped.

Level reading date: 1978-10-25 Feet below surface: 108.6
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-09-14 Feet below surface: 108.33

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-07-20 Feet below surface: 106.48 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-06-21 Feet below surface: 104.21 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-04-24 Feet below surface: 102.92

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1978-03-29 Feet below surface: 104.90 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1978-01-26 Feet below surface: 106.17

Feet to sea level: Not Reported

Note: Note A nearby site that taps the same aquifer was being pumped.

Level reading date: 1977-12-22 Feet below surface: 105.95

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1977-11-22 Feet below surface: 109.48 Feet to sea level: Not Reported

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1977-10-20 Feet below surface: 109.62

Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

Level reading date: 1977-09-23 Feet below surface: 110.36 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1977-08-22	Feet below surface:	111.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-07-20	Feet below surface:	109.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-07-07	Feet below surface:	109.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-06-21	Feet below surface:	107.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-05-26	Feet below surface:	107.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-05-24	Feet below surface:	107.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-04-15	Feet below surface:	107.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-03-22	Feet below surface:	107.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-03-04	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1977-01-07	Feet below surface:	106.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-09-22	Feet below surface:	106.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-05-04	Feet below surface:	99.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1976-03-15	Feet below surface:	102.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-10-07	Feet below surface:	106.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-06-19	Feet below surface:	96.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-04-25	Feet below surface:	102.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1975-02-26	Feet below surface:	104.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-12-13	Feet below surface:	104.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-10-25	Feet below surface:	103.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-08-21	Feet below surface:	102.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-06-26	Feet below surface:	92.85
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1974-06-17	Feet below surface:	93.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-05-01	Feet below surface:	95.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-03-04	Feet below surface:	98.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1974-01-10	Feet below surface:	104.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-11-12	Feet below surface:	109.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-09-20	Feet below surface:	110.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-07-20	Feet below surface:	107.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-05-31	Feet below surface:	106.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-04-05	Feet below surface:	105.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1973-02-06	Feet below surface:	104.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-12-13	Feet below surface:	103.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-10-25	Feet below surface:	106.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-08-21	Feet below surface:	104.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-07-19	Feet below surface:	101.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-05-08	Feet below surface:	99.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-03-28	Feet below surface:	99.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-02-14	Feet below surface:	106.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1972-01-05	Feet below surface:	107.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-11-01	Feet below surface:	107.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-09-20	Feet below surface:	107.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-08-10	Feet below surface:	105.35
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1971-06-30	Feet below surface:	99.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-05-17	Feet below surface:	100.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-04-07	Feet below surface:	103.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-02-16	Feet below surface:	104.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1971-01-04	Feet below surface:	106.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-11-23	Feet below surface:	107.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-10-13	Feet below surface:	107.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-08-24	Feet below surface:	107.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-07-13	Feet below surface:	104.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-06-03	Feet below surface:	105.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-04-22	Feet below surface:	102.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-03-12	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-01-29	Feet below surface:	106.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-12-17	Feet below surface:	107.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-11-20	Feet below surface:	106.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-09-22	Feet below surface:	107.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-08-21	Feet below surface:	107.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-07-07	Feet below surface:	103.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-05-27	Feet below surface:	97.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-04-28	Feet below surface:	99.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-03-04	Feet below surface:	106.12
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1969-01-22	Feet below surface:	99.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-12-11	Feet below surface:	102.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-10-30	Feet below surface:	104.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-09-24	Feet below surface:	108.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-08-07	Feet below surface:	108.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-06-27	Feet below surface:	106.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-05-10	Feet below surface:	105.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-03-27	Feet below surface:	103.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-02-16	Feet below surface:	105.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-01-05	Feet below surface:	106.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-12-27	Feet below surface:	106.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-10-25	Feet below surface:	107.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-09-19	Feet below surface:	107.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-08-15	Feet below surface:	105.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-07-10	Feet below surface:	99.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-06-02	Feet below surface:	99.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-04-26	Feet below surface:	102.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-03-23	Feet below surface:	103.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-02-09	Feet below surface:	102.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-12-30	Feet below surface:	104.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-11-08	Feet below surface:	106.38
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1966-10-11	Feet below surface:	107.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-09-06	Feet below surface:	106.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-08-04	Feet below surface:	104.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-06-24	Feet below surface:	102.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-05-26	Feet below surface:	99.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-04-21	Feet below surface:	100.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-03-16	Feet below surface:	104.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-01-25	Feet below surface:	103.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-12-17	Feet below surface:	103.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-10-28	Feet below surface:	104.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-09-10	Feet below surface:	101.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-08-05	Feet below surface:	100.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-06-22	Feet below surface:	95.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-05-12	Feet below surface:	93.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-04-01	Feet below surface:	100.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-02-24	Feet below surface:	100.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-01-20	Feet below surface:	101.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-12-09	Feet below surface:	103.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-11-12	Feet below surface:	105.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-09-30	Feet below surface:	104.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-08-31	Feet below surface:	102.93
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1964-06-24	Feet below surface:	95.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-05-01	Feet below surface:	103.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-02-19	Feet below surface:	105.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-01-22	Feet below surface:	106.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-01-06	Feet below surface:	106.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-11-20	Feet below surface:	105.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-10-30	Feet below surface:	106.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-09-25	Feet below surface:	105.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-08-22	Feet below surface:	103.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-07-24	Feet below surface:	102.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-05-29	Feet below surface:	99.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-03-27	Feet below surface:	102.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-01-24	Feet below surface:	102.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-11-29	Feet below surface:	104.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-09-20	Feet below surface:	103.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-07-25	Feet below surface:	100.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-05-27	Feet below surface:	96.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-03-27	Feet below surface:	102.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-01-29	Feet below surface:	101.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-11-03	Feet below surface:	103.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-09-27	Feet below surface:	101.72
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1961-09-18	Feet below surface:	96.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-04-09	Feet below surface:	95.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-31	Feet below surface:	96.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-25	Feet below surface:	96.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-12	Feet below surface:	96.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-04	Feet below surface:	96.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-02-25	Feet below surface:	97.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-02-18	Feet below surface:	99.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-02-11	Feet below surface:	102.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-02-04	Feet below surface:	102.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-28	Feet below surface:	102.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-21	Feet below surface:	102.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-14	Feet below surface:	102.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-08	Feet below surface:	102.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-30	Feet below surface:	102.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-23	Feet below surface:	102.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-17	Feet below surface:	102.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-11	Feet below surface:	102.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-03	Feet below surface:	102.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-11-26	Feet below surface:	104.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-11-19	Feet below surface:	104.09
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1960-11-09	Feet below surface:	103.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-11-05	Feet below surface:	102.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-30	Feet below surface:	102.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-22	Feet below surface:	102.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-15	Feet below surface:	101.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-08	Feet below surface:	101.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-10-02	Feet below surface:	101.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-09-24	Feet below surface:	100.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-09-18	Feet below surface:	100.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-09-10	Feet below surface:	100.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-09-04	Feet below surface:	100.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-29	Feet below surface:	100.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-22	Feet below surface:	100.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-15	Feet below surface:	99.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-07	Feet below surface:	99.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-29	Feet below surface:	99.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-22	Feet below surface:	99.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-16	Feet below surface:	98.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-10	Feet below surface:	97.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-02	Feet below surface:	97.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-06-25	Feet below surface:	95.75
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1960-06-19	Feet below surface:	94.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-06-11	Feet below surface:	94.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-06-03	Feet below surface:	94.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-05-28	Feet below surface:	94.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-05-21	Feet below surface:	94.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-05-14	Feet below surface:	95.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-05-07	Feet below surface:	95.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-30	Feet below surface:	95.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-23	Feet below surface:	97.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-16	Feet below surface:	97.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-08	Feet below surface:	98.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-02	Feet below surface:	99.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-03-26	Feet below surface:	100.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-03-19	Feet below surface:	101.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-03-12	Feet below surface:	101.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-27	Feet below surface:	101.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-20	Feet below surface:	101.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-13	Feet below surface:	100.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-06	Feet below surface:	101.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-01-16	Feet below surface:	100.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-01-09	Feet below surface:	100.52
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1960-01-02	Feet below surface:	100.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-12-26	Feet below surface:	99.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-12-19	Feet below surface:	99.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-12-12	Feet below surface:	99.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-12-05	Feet below surface:	100.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-11-28	Feet below surface:	99.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-11-21	Feet below surface:	101.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-11-14	Feet below surface:	101.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-11-07	Feet below surface:	101.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-31	Feet below surface:	101.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-24	Feet below surface:	102.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-17	Feet below surface:	101.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-10	Feet below surface:	101.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-03	Feet below surface:	101.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-09-26	Feet below surface:	101.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-09-19	Feet below surface:	100.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-09-12	Feet below surface:	102.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-09-05	Feet below surface:	100.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-08-27	Feet below surface:	100.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-08-05	Feet below surface:	99.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-07-14	Feet below surface:	97.20
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1959-06-26	Feet below surface:	93.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-06-16	Feet below surface:	93.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-06-02	Feet below surface:	93.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-05-19	Feet below surface:	94.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-05-05	Feet below surface:	95.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-04-27	Feet below surface:	96.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-04-10	Feet below surface:	98.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-24	Feet below surface:	99.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-10	Feet below surface:	95.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-02-27	Feet below surface:	98.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-02-10	Feet below surface:	97.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-01-21	Feet below surface:	98.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-01-07	Feet below surface:	100.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-12-18	Feet below surface:	100.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-11-25	Feet below surface:	101.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-11-08	Feet below surface:	103.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-10-18	Feet below surface:	103.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-09-13	Feet below surface:	101.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-08-24	Feet below surface:	100.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-06-27	Feet below surface:	96.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-04-28	Feet below surface:	95.80
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1958-02-25 99.48 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-12-17 Feet below surface: 102.72 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1957-10-26 Feet below surface: 101.71 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-08-25 Feet below surface: 99.97 Not Reported Feet to sea level: Note: Not Reported Level reading date: 1957-06-23 Feet below surface: 92.26 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1957-04-26 Feet below surface: 96.41 Feet to sea level: Not Reported Not Reported 1955-08-20 Level reading date: Feet below surface: 111.02 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1955-06-22 Feet below surface: 96.27 Feet to sea level: Not Reported Note: The site had been pumped recently. 1955-04-28 Level reading date: Feet below surface: 102.47 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1955-03-29 Feet below surface: 105.61 Feet to sea level: Not Reported Note: Not Reported 1955-02-23 104.84 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1954-12-18 Feet below surface: 103.30 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1954-10-22 Feet below surface: 103.45 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1954-08-31 Feet below surface: 101.64 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1954-06-24 Feet below surface: 95.21 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1954-04-20 Feet below surface: 98.39 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1954-02-25 101.56 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1953-12-17 Feet below surface: 103.44 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1953-10-24 Feet below surface: 102.06 Feet to sea level: Not Reported Note: Not Reported 1953-08-24 Feet below surface: 101.43 Level reading date: Feet to sea level: Not Reported Note: Not Reported 1953-06-17 Level reading date: Feet below surface: 84.56

Note:

Feet to sea level:

Not Reported

Not Reported

1953-04-23 100.06 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: The site was being pumped. Level reading date: 1953-02-19 Feet below surface: 98.82 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1952-12-10 Feet below surface: 103.18 Feet to sea level: Not Reported Note: Not Reported 1952-10-19 Level reading date: Feet below surface: 101.90 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1952-08-15 Feet below surface: 99.61 Feet to sea level: Not Reported Note: The site was being pumped. Level reading date: 1952-06-03 Feet below surface: 92.85 Feet to sea level: Not Reported Not Reported Level reading date: 1952-04-17 Feet below surface: 97.56 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1952-02-16 Feet below surface: 100.14 Feet to sea level: Not Reported Note: Not Reported 1951-12-12 Level reading date: Feet below surface: 99.72 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-10-17 Feet below surface: 101.48 Feet to sea level: Not Reported Note: Not Reported 1951-08-22 Level reading date: Feet below surface: 99.79 Feet to sea level: Not Reported Note: The site was being pumped. 1951-06-19 Feet below surface: 94.82 Level reading date: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-06-13 Feet below surface: 93.98 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1951-04-01 Feet below surface: 96.94 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-02-14 Feet below surface: 96.38 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1950-12-24 Feet below surface: 99.19 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1950-12-17 98.89 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1950-12-14 Feet below surface: 98.94 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1950-12-10 Feet below surface: Feet to sea level: Not Reported Note: Not Reported 1950-12-03 Feet below surface: Level reading date: 99.39 Feet to sea level: Not Reported Note: Not Reported

1950-11-26

Not Reported

Level reading date:

Feet to sea level:

Not Reported

100.16

Feet below surface:

Note:

Level reading date:	1950-11-19	Feet below surface:	100.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-11-12	Feet below surface:	100.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-11-05	Feet below surface:	100.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-10-24	Feet below surface:	100.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-10-10	Feet below surface:	100.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-06-29	Feet below surface:	88.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-04-09	Feet below surface:	93.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-04-08	Feet below surface:	94.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-03-21	Feet below surface:	96.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-03-19	Feet below surface:	96.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-03-12	Feet below surface:	97.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-03-05	Feet below surface:	98.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-26	Feet below surface:	100.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-19	Feet below surface:	101.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-12	Feet below surface:	101.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-05	Feet below surface:	101.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-29	Feet below surface:	101.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-22	Feet below surface:	102.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-15	Feet below surface:	102.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-08	Feet below surface:	102.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-01	Feet below surface:	102.29
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1949-12-29	Feet below surface:	102.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-25	Feet below surface:	102.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-18	Feet below surface:	102.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-11	Feet below surface:	102.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-05	Feet below surface:	102.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-04	Feet below surface:	102.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-27	Feet below surface:	103.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-20	Feet below surface:	103.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-13	Feet below surface:	103.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-06	Feet below surface:	103.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-30	Feet below surface:	103.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-23	Feet below surface:	103.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-16	Feet below surface:	102.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-09	Feet below surface:	102.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-02	Feet below surface:	102.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-25	Feet below surface:	102.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-18	Feet below surface:	101.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-11	Feet below surface:	101.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-04	Feet below surface:	101.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-08-30	Feet below surface:	100.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-08-28	Feet below surface:	100.63
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1949-08-21	Feet below surface:	100.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-08-14	Feet below surface:	99.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-08-07	Feet below surface:	99.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-31	Feet below surface:	99.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-28	Feet below surface:	99.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-24	Feet below surface:	98.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-17	Feet below surface:	98.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-10	Feet below surface:	97.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-03	Feet below surface:	96.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-06-24	Feet below surface:	95.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-05-04	Feet below surface:	93.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-24	Feet below surface:	95.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-17	Feet below surface:	96.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-10	Feet below surface:	97.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-03	Feet below surface:	98.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-27	Feet below surface:	98.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-21	Feet below surface:	99.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-13	Feet below surface:	99.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-06	Feet below surface:	101.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-02-27	Feet below surface:	102.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-02-20	Feet below surface:	103.81
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1949-02-13	Feet below surface:	103.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-02-06	Feet below surface:	103.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-30	Feet below surface:	103.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-23	Feet below surface:	103.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-16	Feet below surface:	103.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-09	Feet below surface:	103.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-02	Feet below surface:	103.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-12-26	Feet below surface:	103.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-12-19	Feet below surface:	103.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-12-12	Feet below surface:	103.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-12-05	Feet below surface:	103.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-11-28	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-11-21	Feet below surface:	103.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-11-14	Feet below surface:	103.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-11-07	Feet below surface:	103.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-29	Feet below surface:	102.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-25	Feet below surface:	102.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-18	Feet below surface:	102.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-16	Feet below surface:	102.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-09	Feet below surface:	102.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-02	Feet below surface:	102.09
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1948-09-26	Feet below surface:	101.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-09-19	Feet below surface:	100.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-09-12	Feet below surface:	100.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-09-05	Feet below surface:	100.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-29	Feet below surface:	99.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-22	Feet below surface:	98.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-15	Feet below surface:	97.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-12	Feet below surface:	97.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-08	Feet below surface:	97.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-08-01	Feet below surface:	97.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-25	Feet below surface:	96.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-18	Feet below surface:	95.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-13	Feet below surface:	94.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-25	Feet below surface:	93.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-23	Feet below surface:	95.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-16	Feet below surface:	95.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-09	Feet below surface:	97.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-02	Feet below surface:	98.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-04-24	Feet below surface:	100.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-04-18	Feet below surface:	101.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-04-11	Feet below surface:	102.48
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1948-04-08	Feet below surface:	102.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-04-04	Feet below surface:	103.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-03-28	Feet below surface:	103.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-03-21	Feet below surface:	103.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-03-14	Feet below surface:	102.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-03-07	Feet below surface:	102.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-02-29	Feet below surface:	103.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-02-22	Feet below surface:	104.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-02-12	Feet below surface:	103.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-02-08	Feet below surface:	103.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-02-01	Feet below surface:	103.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-01-25	Feet below surface:	102.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-01-18	Feet below surface:	102.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-01-11	Feet below surface:	103.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-01-04	Feet below surface:	104.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-12-28	Feet below surface:	104.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-12-21	Feet below surface:	104.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-12-14	Feet below surface:	105.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-12-12	Feet below surface:	105.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-12-07	Feet below surface:	105.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-30	Feet below surface:	104.85
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1947-11-27	Feet below surface:	105.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-16	Feet below surface:	105.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-09	Feet below surface:	105.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-05	Feet below surface:	105.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-11-01	Feet below surface:	105.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-10-26	Feet below surface:	105.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-10-18	Feet below surface:	105.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-10-11	Feet below surface:	105.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-10-05	Feet below surface:	105.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-09-28	Feet below surface:	105.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-09-21	Feet below surface:	104.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-09-14	Feet below surface:	104.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-09-07	Feet below surface:	104.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-31	Feet below surface:	104.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-29	Feet below surface:	104.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-24	Feet below surface:	103.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-17	Feet below surface:	103.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-11	Feet below surface:	103.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-08-03	Feet below surface:	102.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-07-27	Feet below surface:	102.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-07-21	Feet below surface:	102.11
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1947-07-20	Feet below surface:	102.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date: Feet to sea level:	1947-07-18 Not Reported	Feet below surface: Note:	101.93 Not Reported
Level reading date: Feet to sea level:	1947-07-13 Not Reported	Feet below surface: Note:	101.77 Not Reported
	1947-07-06	Feet below surface:	101.29
Level reading date: Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date: Feet to sea level:	1947-06-29 Not Reported	Feet below surface: Note:	100.59 Not Reported
Tool to sou level.	Not Reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-06-22 Not Reported	Feet below surface: Note:	100.05 Not Reported
Level reading date:	1947-06-15	Feet below surface:	99.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date: Feet to sea level:	1947-06-08	Feet below surface: Note:	99.73 Not Reported
reet to sea level.	Not Reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-06-01 Not Reported	Feet below surface: Note:	99.50 Not Reported
i eet to sea level.	Not Reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-05-25 Not Reported	Feet below surface: Note:	98.69 Not Reported
r cet to sea level.	Not reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-05-23 Not Reported	Feet below surface: Note:	99.81 Not Reported
r cet to sea level.	Not reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-05-18 Not Reported	Feet below surface: Note:	99.09 Not Reported
r cet to sea level.	Not reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-05-11 Not Reported	Feet below surface: Note:	100.59
reet to sea level.	Not Reported	Note.	Not Reported
Level reading date: Feet to sea level:	1947-05-04	Feet below surface:	100.82
reet to sea level.	Not Reported	Note:	Not Reported
Level reading date:	1947-04-27	Feet below surface:	101.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-04-20	Feet below surface:	102.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-04-18	Feet below surface:	102.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-04-13	Feet below surface:	102.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-04-06	Feet below surface:	102.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-30	Feet below surface:	102.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-23	Feet below surface:	103.10
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1947-03-16	Feet below surface:	103.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-09	Feet below surface:	102.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-03	Feet below surface:	102.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-03-02	Feet below surface:	102.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-02-28	Feet below surface:	102.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-02-23	Feet below surface:	102.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-02-16	Feet below surface:	102.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-02-09	Feet below surface:	102.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-02-02	Feet below surface:	102.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-01-25	Feet below surface:	103.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-01-18	Feet below surface:	103.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-01-11	Feet below surface:	102.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1947-01-04	Feet below surface:	102.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-29	Feet below surface:	101.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-22	Feet below surface:	102.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-18	Feet below surface:	103.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-15	Feet below surface:	103.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-08	Feet below surface:	104.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-12-01	Feet below surface:	104.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-11-23	Feet below surface:	106.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-11-17	Feet below surface:	106.68
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1946-11-10	Feet below surface:	106.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-11-04	Feet below surface:	106.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-11-03	Feet below surface:	106.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-27	Feet below surface:	106.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-20	Feet below surface:	106.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-13	Feet below surface:	105.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-12	Feet below surface:	105.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-10-06	Feet below surface:	105.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-28	Feet below surface:	105.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-22	Feet below surface:	105.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-15	Feet below surface:	104.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-08	Feet below surface:	104.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-09-01	Feet below surface:	104.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-25	Feet below surface:	103.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-18	Feet below surface:	103.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-15	Feet below surface:	103.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-11	Feet below surface:	103.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-04	Feet below surface:	102.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-08-01	Feet below surface:	102.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-07-28	Feet below surface:	102.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-07-21	Feet below surface:	101.46
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1946-07-14	Feet below surface:	100.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-07-07	Feet below surface:	99.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-28	Feet below surface:	98.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-23	Feet below surface:	98.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-16	Feet below surface:	96.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-09	Feet below surface:	96.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-06-02	Feet below surface:	95.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-27	Feet below surface:	96.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-19	Feet below surface:	96.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-16	Feet below surface:	96.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-12	Feet below surface:	97.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-05-05	Feet below surface:	98.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-30	Feet below surface:	100.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-23	Feet below surface:	101.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-16	Feet below surface:	102.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-09	Feet below surface:	103.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-04-05	Feet below surface:	103.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-29	Feet below surface:	105.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-25	Feet below surface:	105.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-22	Feet below surface:	105.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-03-15	Feet below surface:	105.96
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1946-03-08	Feet below surface:	106.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-27	Feet below surface:	106.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-22	Feet below surface:	106.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-15	Feet below surface:	106.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-08	Feet below surface:	105.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-02-01	Feet below surface:	105.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-01-25	Feet below surface:	105.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-01-18	Feet below surface:	105.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-01-11	Feet below surface:	105.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1946-01-04	Feet below surface:	105.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-28	Feet below surface:	107.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-21	Feet below surface:	107.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-14	Feet below surface:	107.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-12-07	Feet below surface:	107.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-30	Feet below surface:	107.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-23	Feet below surface:	107.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-21	Feet below surface:	107.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-16	Feet below surface:	108.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-09	Feet below surface:	108.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-11-02	Feet below surface:	108.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-26	Feet below surface:	108.26
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1945-10-19	Feet below surface:	108.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-12	Feet below surface:	108.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-06	Feet below surface:	107.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-10-05	Feet below surface:	107.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-09-28	Feet below surface:	107.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-09-21	Feet below surface:	106.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-09-14	Feet below surface:	106.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-09-07	Feet below surface:	106.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-08-31	Feet below surface:	106.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-08-24	Feet below surface:	106.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-08-17	Feet below surface:	105.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-08-10	Feet below surface:	105.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-08-03	Feet below surface:	104.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-31	Feet below surface:	104.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-27	Feet below surface:	104.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-20	Feet below surface:	103.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-13	Feet below surface:	103.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-07-06	Feet below surface:	103.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-06-28	Feet below surface:	102.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-06-22	Feet below surface:	101.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-06-15	Feet below surface:	100.22
Feet to sea level:	Not Reported	Note:	Not Reported

1945-06-14 Level reading date: Feet below surface: 99.77 Feet to sea level: Not Reported Note: The site was being pumped. Level reading date: 1945-06-08 Feet below surface: 99.25 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-06-01 Feet below surface: 99.25 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-05-28 Feet below surface: 99.57 Not Reported Feet to sea level: Note: Not Reported Level reading date: 1945-05-18 Feet below surface: 100.17 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-05-11 Feet below surface: 101.52 Feet to sea level: Not Reported Not Reported Level reading date: 1945-05-04 Feet below surface: 103.91 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-04-27 Feet below surface: 104.76 Feet to sea level: Not Reported Note: Not Reported 1945-04-25 Level reading date: Feet below surface: 105.00 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-04-20 Feet below surface: 105.13 Feet to sea level: Not Reported Note: Not Reported 1945-04-13 Level reading date: Feet below surface: 105.47 Feet to sea level: Not Reported Note: Not Reported 1945-04-06 105.88 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-03-30 Feet below surface: 106.75 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1945-03-23 Feet below surface: 107.38 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-03-16 Feet below surface: 107.86 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1945-03-09 Feet below surface: 108.16 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-03-02 108.16 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1945-02-23 Feet below surface: 108.14 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1945-02-16 Feet below surface: 108.07 Feet to sea level: Not Reported Note: Not Reported 1945-02-13 Feet below surface: 108.24 Level reading date: Feet to sea level: Not Reported Note: Not Reported 1945-02-09 Level reading date: Feet below surface: 108.47 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1945-02-02	Feet below surface:	108.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-26	Feet below surface:	109.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-19	Feet below surface:	109.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-12	Feet below surface:	110.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1945-01-05	Feet below surface:	110.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-29	Feet below surface:	110.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-22	Feet below surface:	109.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-15	Feet below surface:	109.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-11	Feet below surface:	109.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-06	Feet below surface:	109.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-12-01	Feet below surface:	109.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-11-24	Feet below surface:	109.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-11-17	Feet below surface:	109.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-11-10	Feet below surface:	109.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-11-03	Feet below surface:	108.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-10-27	Feet below surface:	108.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-10-20	Feet below surface:	108.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-10-16	Feet below surface:	108.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-10-13	Feet below surface:	108.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-09-29	Feet below surface:	107.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-09-22	Feet below surface:	106.91
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1944-09-15	Feet below surface:	106.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-09-08	Feet below surface:	106.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-09-01	Feet below surface:	106.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-25	Feet below surface:	106.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-21	Feet below surface:	106.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-18	Feet below surface:	106.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-11	Feet below surface:	106.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-10	Feet below surface:	106.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-08-04	Feet below surface:	106.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-07-28	Feet below surface:	106.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-07-21	Feet below surface:	106.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-07-14	Feet below surface:	106.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-07-11	Feet below surface:	105.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-07-07	Feet below surface:	105.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-30	Feet below surface:	105.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-23	Feet below surface:	105.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-16	Feet below surface:	105.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-09	Feet below surface:	104.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-06-02	Feet below surface:	104.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-05-26	Feet below surface:	104.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-05-19	Feet below surface:	104.78
Feet to sea level:	Not Reported	Note:	Not Reported

1944-05-17 104.74 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-05-12 Feet below surface: 104.64 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1944-05-04 Feet below surface: 104.92 Feet to sea level: Not Reported Note: Not Reported 1944-04-28 Level reading date: Feet below surface: 105.47 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1944-04-21 Feet below surface: 106.09 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-04-14 Feet below surface: 107.28 Feet to sea level: Not Reported Not Reported Level reading date: 1944-04-07 Feet below surface: 108.06 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-03-28 Feet below surface: 108.31 Feet to sea level: Not Reported Note: The site had been pumped recently. 1944-03-24 Level reading date: Feet below surface: 108.27 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-03-17 Feet below surface: 108.24 Feet to sea level: Not Reported Note: Not Reported 1944-03-10 Level reading date: Feet below surface: 108.08 Feet to sea level: Not Reported Note: Not Reported 1944-03-03 107.62 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-02-25 Feet below surface: 107.23 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1944-02-17 Feet below surface: 107.49 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-02-11 Feet below surface: 107.45 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1944-02-10 Feet below surface: 107.47 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-02-04 107.35 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-01-28 Feet below surface: 107.52 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1944-01-21 Feet below surface: 107.66 Feet to sea level: Not Reported Note: Not Reported 1944-01-14 Level reading date: Feet below surface: 107.20 Feet to sea level: Not Reported Note: Not Reported 1944-01-07 Level reading date: Feet below surface: 106.11 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1943-12-31	Feet below surface:	106.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-12-24	Feet below surface:	106.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-12-17	Feet below surface:	106.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-12-10	Feet below surface:	106.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-12-03	Feet below surface:	106.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-26	Feet below surface:	106.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-19	Feet below surface:	106.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-12	Feet below surface:	106.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-05	Feet below surface:	106.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-04	Feet below surface:	106.48
Feet to sea level:	Not Reported	Note:	The site was being pumped.
Level reading date:	1943-10-29	Feet below surface:	106.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-23	Feet below surface:	106.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-15	Feet below surface:	105.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-08	Feet below surface:	105.37
Feet to sea level:	Not Reported	Note:	The site was being pumped.
Level reading date:	1943-10-02	Feet below surface:	105.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-24	Feet below surface:	104.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-18	Feet below surface:	104.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-10	Feet below surface:	104.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-03	Feet below surface:	103.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-26	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-20	Feet below surface:	103.36
Feet to sea level:	Not Reported	Note:	Not Reported

1943-08-13 Level reading date: Feet below surface: 102.95 Feet to sea level: Not Reported Note: The site was being pumped. Level reading date: 1943-07-06 Feet below surface: Feet to sea level: The site was being pumped. Not Reported Note: Level reading date: 1943-06-28 Feet below surface: 97.80 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-06-21 Feet below surface: 97.61 Not Reported Not Reported Feet to sea level: Note: Level reading date: 1943-06-15 Feet below surface: 97.45 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-06-07 Feet below surface: 97.29 Feet to sea level: Not Reported Not Reported Level reading date: 1943-06-06 Feet below surface: 97.35 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-05-28 Feet below surface: 97.67 Feet to sea level: Not Reported Note: Not Reported 1943-05-24 Level reading date: Feet below surface: 97.79 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-05-17 Feet below surface: 97.74 Feet to sea level: Not Reported Note: Not Reported 1943-05-10 Level reading date: Feet below surface: 97.54 Feet to sea level: Not Reported Note: Not Reported 1943-05-04 97.96 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-04-28 Feet below surface: 99.08 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1943-04-26 Feet below surface: 99.10 Feet to sea level: Not Reported Note: Not Reported 1943-04-19 Level reading date: Feet below surface: 101.50 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1943-04-12 Feet below surface: 103.65 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-04-04 104.87 Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-04-02 Feet below surface: 106.81 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1943-03-29 Feet below surface: 107.85 Feet to sea level: Not Reported Note: Not Reported 1943-03-28 Feet below surface: Level reading date: 107.85 Feet to sea level: Not Reported Note: Not Reported 1943-03-22 Level reading date: Feet below surface: 107.91 Feet to sea level: Not Reported

Note:

Not Reported

Level reading date:	1943-03-15	Feet below surface:	107.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-03-08	Feet below surface:	107.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-03-01	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-28	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-22	Feet below surface:	107.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-17	Feet below surface:	107.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-15	Feet below surface:	107.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-07	Feet below surface:	107.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-02-01	Feet below surface:	108.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-01-28	Feet below surface:	107.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-01-25	Feet below surface:	108.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-01-18	Feet below surface:	107.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-01-11	Feet below surface:	107.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-01-04	Feet below surface:	107.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-31	Feet below surface:	107.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-28	Feet below surface:	109.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-25	Feet below surface:	107.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-21	Feet below surface:	107.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-20	Feet below surface:	107.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-15	Feet below surface:	107.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-14	Feet below surface:	107.56
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1942-12-10	Feet below surface:	107.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-07	Feet below surface:	107.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-12-05	Feet below surface:	107.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-30	Feet below surface:	107.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-28	Feet below surface:	107.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-25	Feet below surface:	108.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-20	Feet below surface:	108.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-16	Feet below surface:	108.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-15	Feet below surface:	109.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-10	Feet below surface:	109.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-09	Feet below surface:	109.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-05	Feet below surface:	109.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-11-02	Feet below surface:	109.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-31	Feet below surface:	108.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-26	Feet below surface:	109.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-25	Feet below surface:	108.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-20	Feet below surface:	108.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-19	Feet below surface:	108.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-15	Feet below surface:	108.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-12	Feet below surface:	108.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-10-10	Feet below surface:	108.15
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1942-10-05	Feet below surface:	107.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-29	Feet below surface:	107.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-28	Feet below surface:	107.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-25	Feet below surface:	107.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-20	Feet below surface:	107.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-15	Feet below surface:	107.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-10	Feet below surface:	106.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-07	Feet below surface:	106.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-09-05	Feet below surface:	106.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-31	Feet below surface:	106.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-29	Feet below surface:	106.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-25	Feet below surface:	106.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-20	Feet below surface:	106.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-15	Feet below surface:	106.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-12	Feet below surface:	106.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-10	Feet below surface:	105.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-08-05	Feet below surface:	105.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-31	Feet below surface:	105.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-25	Feet below surface:	105.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-20	Feet below surface:	104.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-15	Feet below surface:	104.46
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1942-07-10	Feet below surface:	104.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-05	Feet below surface:	103.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-07-03	Feet below surface:	103.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-30	Feet below surface:	103.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-25	Feet below surface:	103.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-20	Feet below surface:	103.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-15	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-10	Feet below surface:	103.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-05	Feet below surface:	103.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-06-03	Feet below surface:	103.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-31	Feet below surface:	103.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-25	Feet below surface:	104.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-20	Feet below surface:	104.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-15	Feet below surface:	104.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-10	Feet below surface:	104.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-05-05	Feet below surface:	104.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-30	Feet below surface:	104.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-25	Feet below surface:	104.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-20	Feet below surface:	105.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-15	Feet below surface:	106.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-11	Feet below surface:	107.03
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1942-04-05	Feet below surface:	107.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-04-02	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-25	Feet below surface:	107.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-20	Feet below surface:	107.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-15	Feet below surface:	107.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-10	Feet below surface:	107.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-05	Feet below surface:	107.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-03-02	Feet below surface:	107.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-02-06	Feet below surface:	107.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-01-05	Feet below surface:	106.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1942-01-02	Feet below surface:	105.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-12-30	Feet below surface:	106.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-12-20	Feet below surface:	107.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-12-10	Feet below surface:	107.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-12-07	Feet below surface:	107.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-11-30	Feet below surface:	108.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-11-20	Feet below surface:	108.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-11-10	Feet below surface:	109.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-11-07	Feet below surface:	108.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-10-30	Feet below surface:	108.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-10-20	Feet below surface:	108.62
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1941-10-10	Feet below surface:	108.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-10-08	Feet below surface:	108.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-09-30	Feet below surface:	108.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-09-20	Feet below surface:	107.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-09-10	Feet below surface:	107.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-09-03	Feet below surface:	106.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-08-30	Feet below surface:	107.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-08-20	Feet below surface:	107.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-08-10	Feet below surface:	107.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-07-30	Feet below surface:	106.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-07-20	Feet below surface:	106.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-07-10	Feet below surface:	105.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-07-03	Feet below surface:	105.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-06-30	Feet below surface:	105.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-06-20	Feet below surface:	105.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-06-10	Feet below surface:	104.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-06-05	Feet below surface:	104.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-05-30	Feet below surface:	105.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-05-20	Feet below surface:	105.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-05-10	Feet below surface:	106.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-05-01	Feet below surface:	107.19
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1941-04-20	Feet below surface:	107.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-04-10	Feet below surface:	107.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-03-30	Feet below surface:	107.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-03-20	Feet below surface:	106.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-03-10	Feet below surface:	106.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-02-28	Feet below surface:	107.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-02-20	Feet below surface:	106.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-02-10	Feet below surface:	106.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-01-30	Feet below surface:	107.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-01-20	Feet below surface:	108.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1941-01-10	Feet below surface:	108.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-12-30	Feet below surface:	108.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-12-29	Feet below surface:	108.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-12-20	Feet below surface:	109.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-12-10	Feet below surface:	109.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-12-08	Feet below surface:	109.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-11-24	Feet below surface:	109.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-11-20	Feet below surface:	109.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-11-10	Feet below surface:	109.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-10-30	Feet below surface:	108.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-10-29	Feet below surface:	108.75
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1940-10-20	Feet below surface:	108.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-10-10	Feet below surface:	108.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-10-05	Feet below surface:	107.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-09-30	Feet below surface:	107.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-09-20	Feet below surface:	106.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-09-10	Feet below surface:	106.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-08-30	Feet below surface:	106.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-08-29	Feet below surface:	106.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-08-20	Feet below surface:	106.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-08-10	Feet below surface:	105.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-31	Feet below surface:	105.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-24	Feet below surface:	105.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-14	Feet below surface:	105.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-07-10	Feet below surface:	104.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-06-30	Feet below surface:	104.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-06-20	Feet below surface:	103.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-06-14	Feet below surface:	102.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-06-10	Feet below surface:	102.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-06-04	Feet below surface:	101.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-05-25	Feet below surface:	101.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-05-08	Feet below surface:	101.78
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1940-04-24	Feet below surface:	100.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-03-23	Feet below surface:	105.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-03-14	Feet below surface:	105.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-03-10	Feet below surface:	106.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-02-27	Feet below surface:	108.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1940-01-18	Feet below surface:	110.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-12-11	Feet below surface:	109.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-11-30	Feet below surface:	109.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-11-21	Feet below surface:	109.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-11-20	Feet below surface:	109.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-11-10	Feet below surface:	108.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-10-30	Feet below surface:	108.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-10-20	Feet below surface:	107.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-10-10	Feet below surface:	107.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-10-09	Feet below surface:	107.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-09-30	Feet below surface:	106.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-09-20	Feet below surface:	105.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-09-17	Feet below surface:	105.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-09-10	Feet below surface:	105.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-08-30	Feet below surface:	105.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-08-20	Feet below surface:	105.34
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1939-08-10	Feet below surface:	105.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-07-30	Feet below surface:	104.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-07-25	Feet below surface:	104.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-07-20	Feet below surface:	104.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-07-10	Feet below surface:	103.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-07-03	Feet below surface:	102.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-30	Feet below surface:	102.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-20	Feet below surface:	101.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-10	Feet below surface:	100.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-06-07	Feet below surface:	100.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-05-30	Feet below surface:	99.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-05-26	Feet below surface:	98.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-05-20	Feet below surface:	99.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-05-10	Feet below surface:	99.8
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-04-30	Feet below surface:	101.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-04-26	Feet below surface:	102.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-04-20	Feet below surface:	103.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-04-10	Feet below surface:	104.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-04-05	Feet below surface:	105.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-03-30	Feet below surface:	106.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-03-20	Feet below surface:	108.21
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1939-03-10	Feet below surface:	108.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-03-02	Feet below surface:	108.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-02-17	Feet below surface:	107.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-01-15	Feet below surface:	108.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1939-01-10	Feet below surface:	108.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-12-08	Feet below surface:	107.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-11-14	Feet below surface:	106.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-10-17	Feet below surface:	105.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-09-19	Feet below surface:	104.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-08-26	Feet below surface:	103.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-08-05	Feet below surface:	103.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-07-13	Feet below surface:	101.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-06-30	Feet below surface:	100.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-03-17	Feet below surface:	105.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-01-27	Feet below surface:	105.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1938-01-21	Feet below surface:	106.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-12-23	Feet below surface:	106.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-11-09	Feet below surface:	107.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-09-03	Feet below surface:	104.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-07-06	Feet below surface:	100.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-06-07	Feet below surface:	97.68
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1937-04-12	Feet below surface:	105.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1937-02-05	Feet below surface:	108.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-11-27	Feet below surface:	107.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-10-07	Feet below surface:	105.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-08-21	Feet below surface:	103.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-06-22	Feet below surface:	98.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-04-30	Feet below surface:	98.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-02-25	Feet below surface:	106.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1936-01-13	Feet below surface:	107.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-11-18	Feet below surface:	106.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-10-01	Feet below surface:	103.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-08-15	Feet below surface:	102.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-06-27	Feet below surface:	97.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-04-29	Feet below surface:	99.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-03-15	Feet below surface:	103.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1935-01-17	Feet below surface:	104.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-11-20	Feet below surface:	104.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-10-05	Feet below surface:	103.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-08-07	Feet below surface:	101.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-06-30	Feet below surface:	98.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-04-30	Feet below surface:	94.47
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1934-03-14	Feet below surface:	97.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1934-01-23	Feet below surface:	95.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-12-28	Feet below surface:	98.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-11-27	Feet below surface:	105.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-10-10	Feet below surface:	106.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-08-28	Feet below surface:	104.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1933-07-17	Feet below surface:	99.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-07-15	Feet below surface:	102.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-05-23	Feet below surface:	97.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-04-25	Feet below surface:	103.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-03-21	Feet below surface:	110.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-02-10	Feet below surface:	113.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1932-01-11	Feet below surface:	114.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-12-08	Feet below surface:	114.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-28	Feet below surface:	113.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-10-06	Feet below surface:	112.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-08-26	Feet below surface:	111.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-07-27	Feet below surface:	110.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-06-29	Feet below surface:	108.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-05-26	Feet below surface:	106.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-04-27	Feet below surface:	107.90
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1931-03-26	Feet below surface:	110.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-02-25	Feet below surface:	113.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1931-01-29	Feet below surface:	113.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-12-22	Feet below surface:	113.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-11-19	Feet below surface:	112.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-10-22	Feet below surface:	111.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-09-18	Feet below surface:	110.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-08-18	Feet below surface:	109.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-07-09	Feet below surface:	108.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-06-11	Feet below surface:	106.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-05-12	Feet below surface:	106.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-03-17	Feet below surface:	110.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-02-17	Feet below surface:	111.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1930-01-10	Feet below surface:	111.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-12-02	Feet below surface:	110.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-11-06	Feet below surface:	109.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-10-03	Feet below surface:	108.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-08-22	Feet below surface:	107.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-07-29	Feet below surface:	106.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-06-28	Feet below surface:	104.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1929-04-05	Feet below surface:	106.97
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1921-11-01 Feet below surface: 107.6 Feet to sea level: Not Reported Note: Not Reported

1/2 - 1 Mile Higher

Higher

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/45E-08R01 Well Type: Description: Not Reported HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19400101

Well Depth: 111 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-06-13 Feet below surface: 88 Feet to sea level: Not Reported

Note: Not Reported

D23
North
1/2 - 1 Mile

TED USGS USGS40001268062

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 25N/45E-05R02 Well Type: Description: 09/30/1999 WELL DESTROYED HUC: 17010305 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Formation Type: Aquifer: Not Reported Quaternary Alluvium

Aquifer Type:Unconfined single aquiferConstruction Date:19770613Well Depth:130Well Depth Units:ftWell Hole Depth:130Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 7 Level reading date: 1999-09-30 Feet below surface: Not Reported Feet to sea level: Not Reported

Note: The well was destroyed (no water level is recorded).

Level reading date: 1978-05-09 Feet below surface: 71.46

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-02-26 Feet below surface: 74.75

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-01-12 Feet below surface: 76.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-10-13 Feet below surface: 78.19

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-07-21 Feet below surface: 78.56

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-06-13 Feet below surface: 74

Feet to sea level: Not Reported Note: Not Reported

D24
North FED USGS USGS40001268714

1/2 - 1 Mile Higher

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 25N/45E-08R02 Well Type: Description: Not Reported HUC: 17010305 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Quaternary Alluvium

Aquifer Type: Unconfined single aquifer Construction Date: 19770607
Well Depth: 165 Well Depth Units: ft

Well Depth:165Well Depth Units:ftWell Hole Depth:165Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 6 Level reading date: 1978-05-09 Feet below surface: 96.52 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1978-02-28 Feet below surface: 99.83

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-01-14 Feet below surface: 101.41

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-10-17 Feet below surface: 103.30

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-07-21 Feet below surface: 103.72

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1977-06-09 Feet below surface: 93

Feet to sea level: Not Reported Note: Not Reported

25 NE FED USGS USGS40001267234

1/2 - 1 Mile Higher

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 25N/45E-16G01 Well Type: Description: AKA: 25N 45E 16ACAB1 HUC: 17010305 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported

Well Depth: 120 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

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: 99016

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L	
Living Area - 1st Floor	0.800 pCi/L	100%	0%	0%	
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported	
Basement	26.700 pCi/L	0%	50%	50%	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

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

Water Well Listing

Source: Public Utility District Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Spokane Valley

Not Reported Greenacres, WA 99016

Inquiry Number: 5396196.8

August 20, 2018

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/20/18

Site Name: Client Name:

Spokane Valley Hart Crowser, Inc.

Not Reported 3131 Elliott Avenue, Suite 600

Greenacres, WA 99016 Seattle, WA 98109 EDR Inquiry # 5396196.8 Contact: Andrea Wong



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=625'	Flight Year: 2017	USDA/NAIP
2013	1"=625'	Flight Year: 2013	USDA/NAIP
2009	1"=625'	Flight Year: 2009	USDA/NAIP
2006	1"=625'	Flight Year: 2006	USDA/NAIP
1999	1"=625'	Flight Date: August 19, 1999	USGS
1992	1"=625'	Acquisition Date: May 22, 1992	USGS/DOQQ
1991	1"=625'	Flight Date: September 15, 1991	USGS
1982	1"=625'	Flight Date: June 23, 1982	USDA
1977	1"=625'	Flight Date: July 15, 1977	USDA
1972	1"=625'	Flight Date: August 30, 1972	USGS
1962	1"=625'	Flight Date: August 14, 1962	USGS
1953	1"=625'	Flight Date: September 11, 1953	USGS
1950	1"=625'	Flight Date: August 02, 1950	USDA
1946	1"=625'	Flight Date: December 10, 1946	USGS
1938	1"=625'	Flight Date: August 02, 1938	USDA

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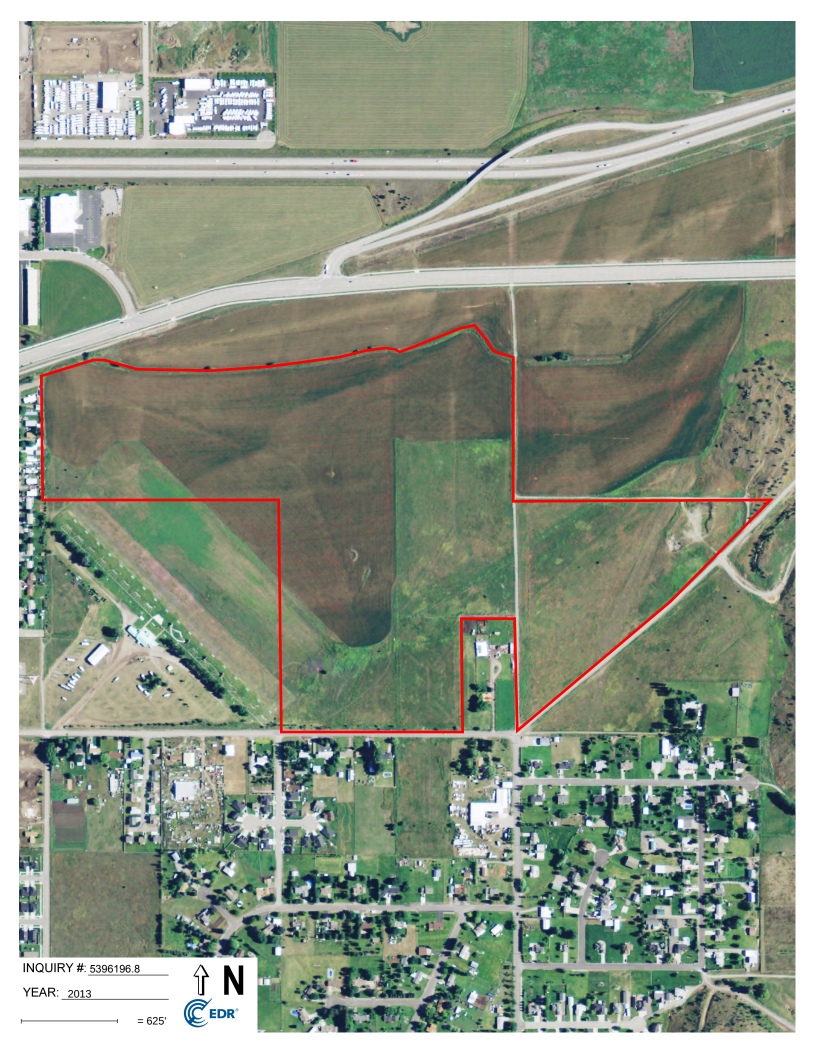
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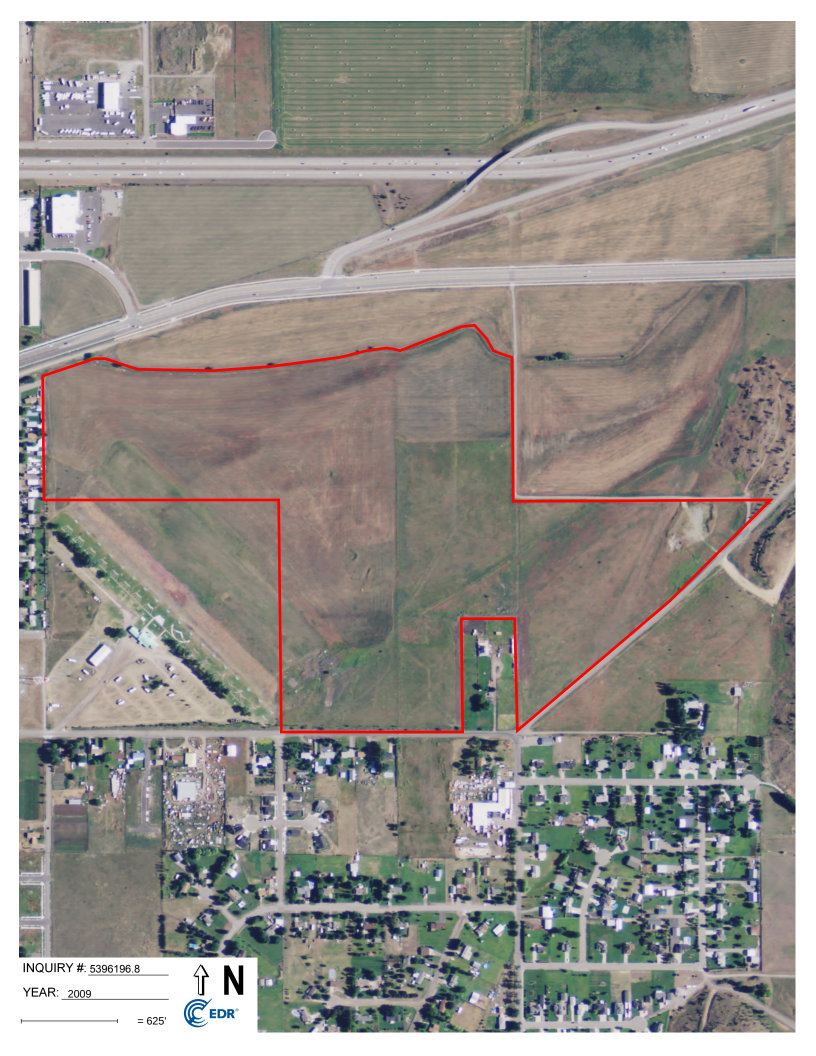
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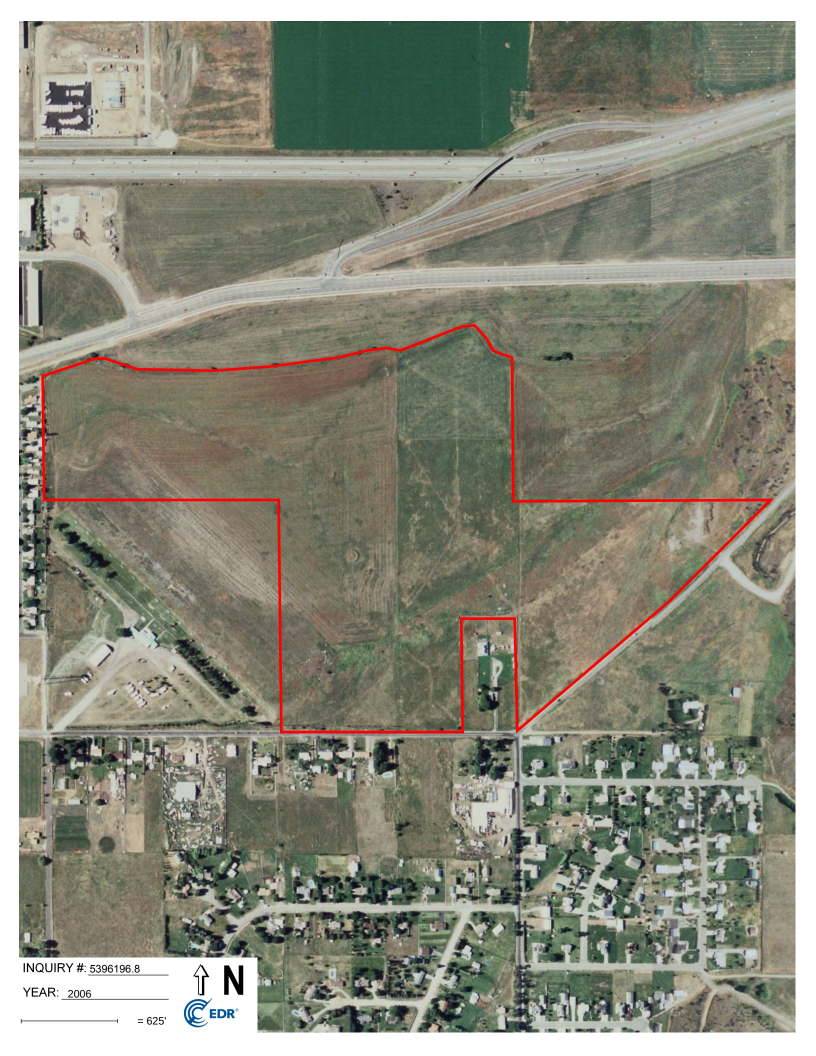
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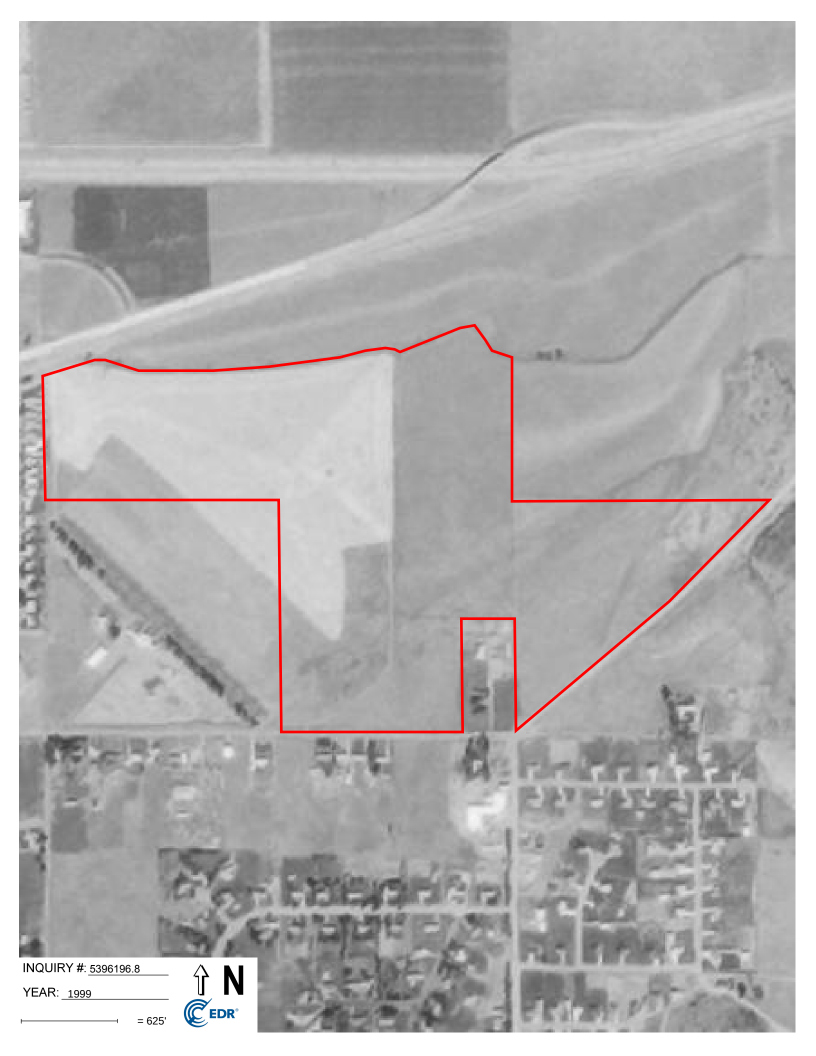
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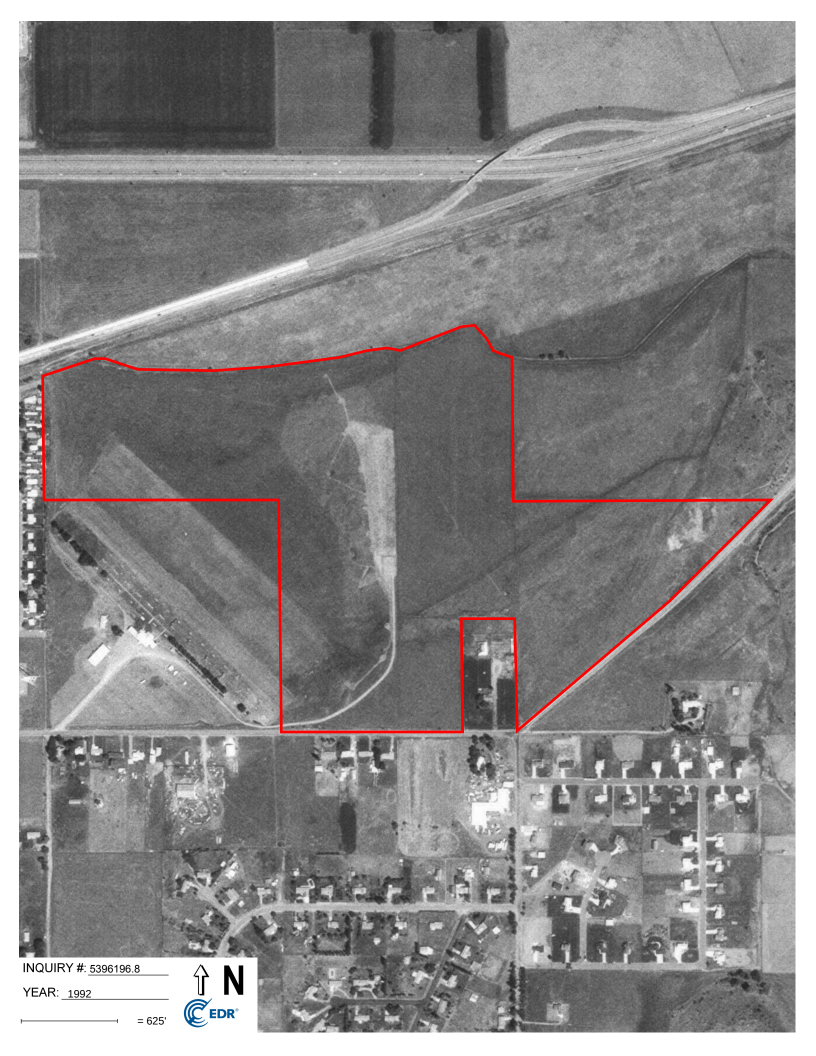


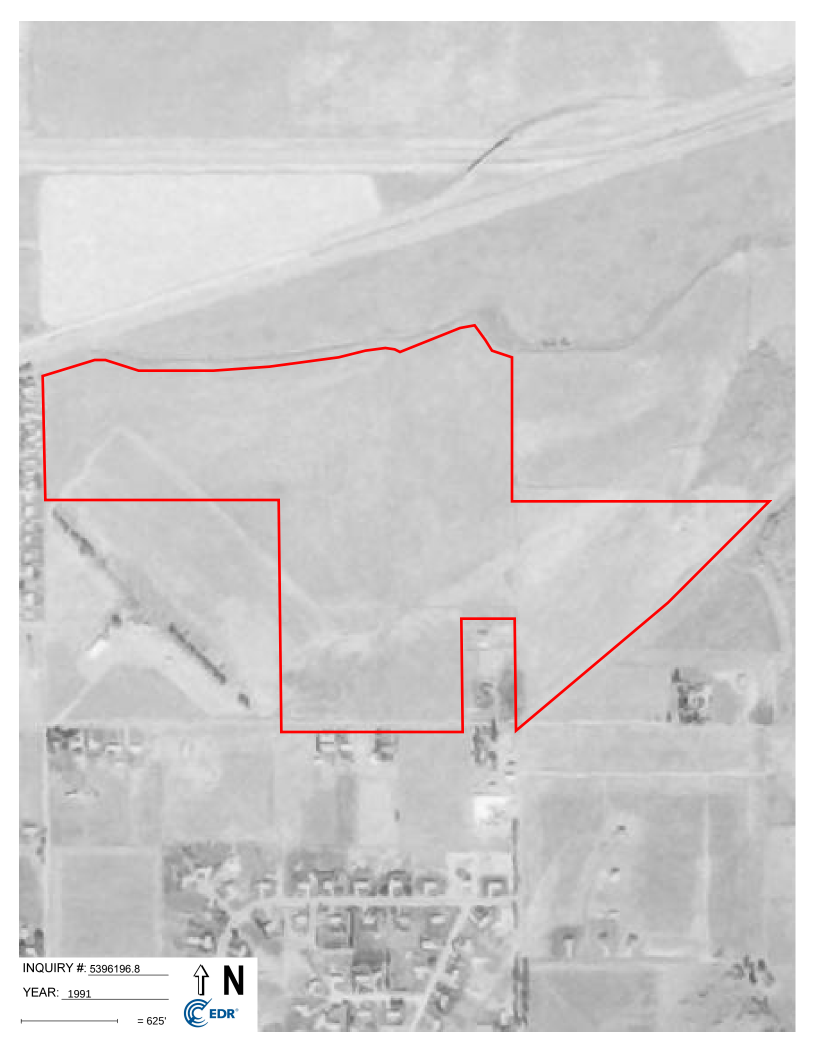




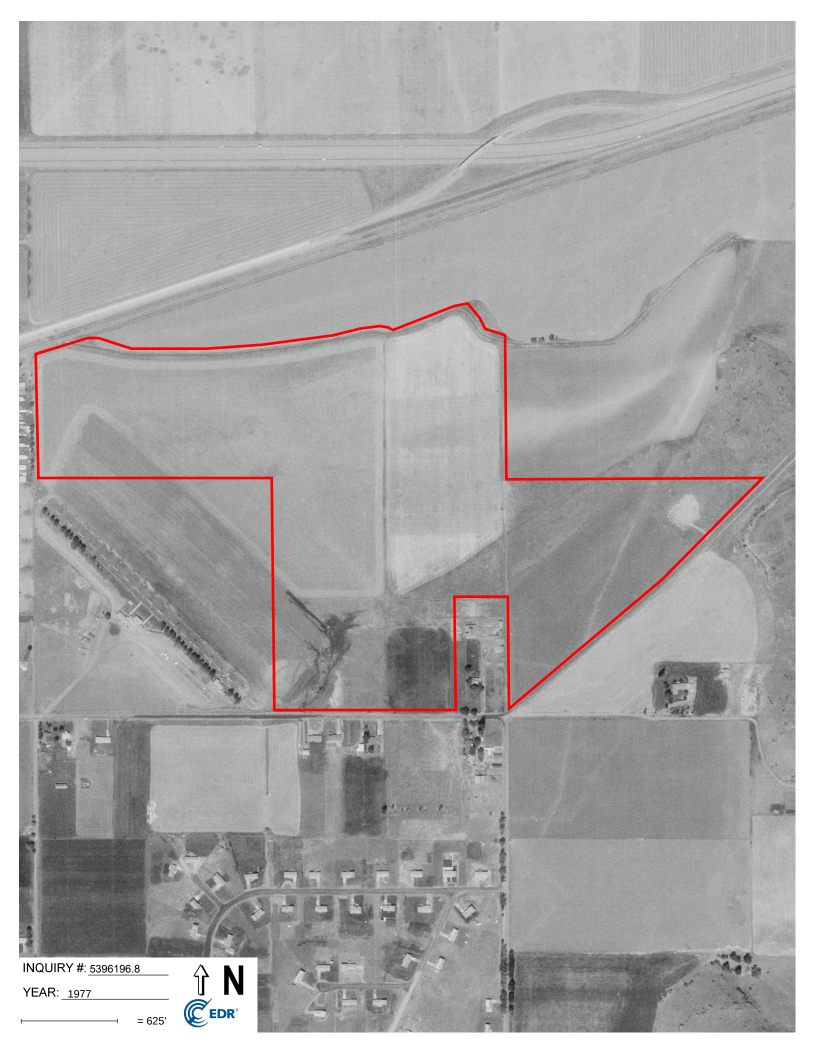


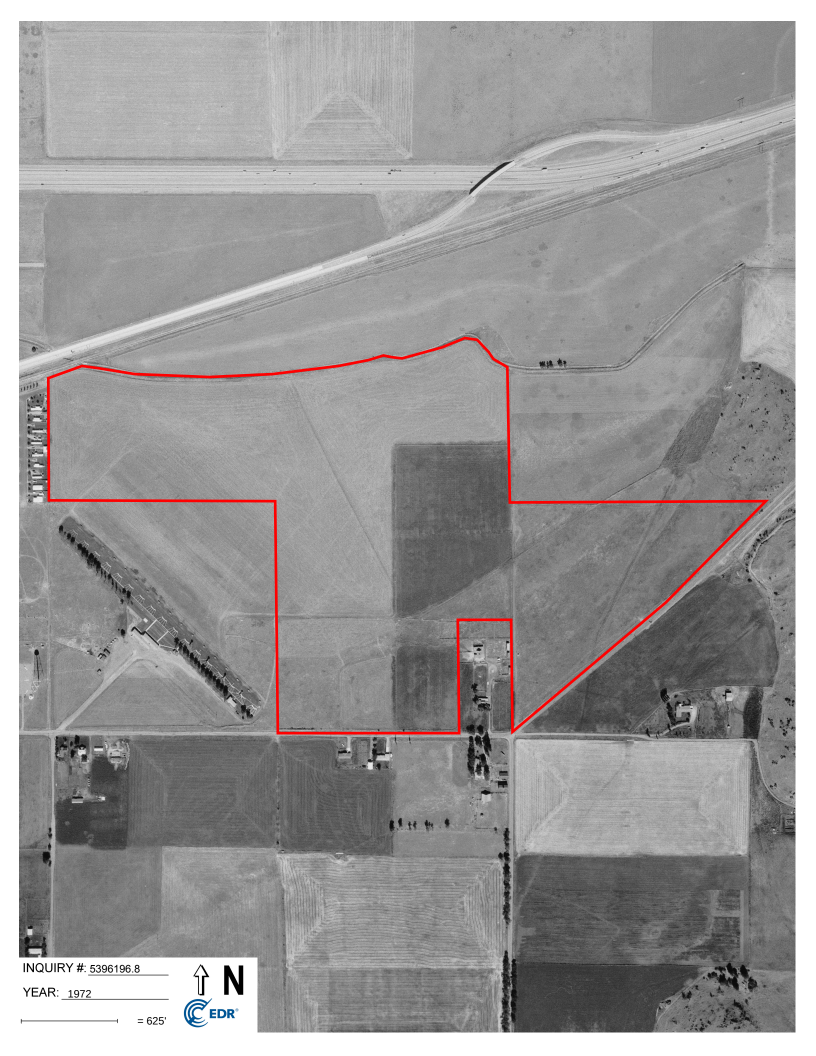




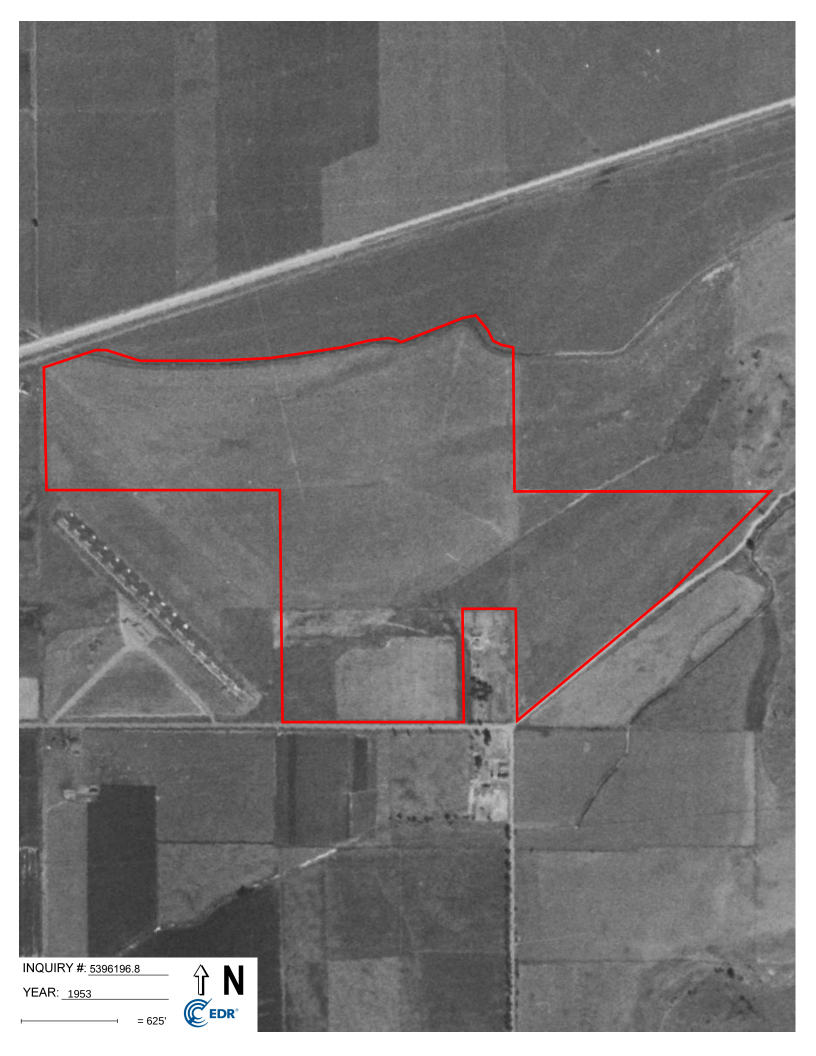


















Spokane Valley
Not Reported
Greenacres, WA 99016

Inquiry Number: 5396196.4

August 17, 2018

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/17/18

Site Name: Client Name:

Spokane Valley Hart Crowser, Inc.

Not Reported 3131 Elliott Avenue, Suite 600

Greenacres, WA 99016 Seattle, WA 98109 EDR Inquiry # 5396196.4 Contact: Andrea Wong



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Hart Crowser, Inc. 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 Results:		Coordinates:	
P.O.#	NA	Latitude:	47.660077 47° 39' 36" North
Project:	Spokane Valley Phase I	Longitude:	-117.133581 -117° 8' 1" West
-	•	UTM Zone:	Zone 11 North
		UTM X Meters:	489970.18
		UTM Y Meters:	5278528.96
		Elevation:	2049.00' above sea level

Maps Provided:

2014

1986

1973

1951

1949

1911 1901

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Greenacres 2014 7.5-minute, 24000



Liberty Lake 2014 7.5-minute, 24000

1986 Source Sheets



Greenacres 1986 7.5-minute, 24000 Aerial Photo Revised 1982

1973 Source Sheets



Greenacres 1973 7.5-minute, 24000 Aerial Photo Revised 1972



Liberty Lake 1973 7.5-minute, 24000 Aerial Photo Revised 1972

1951 Source Sheets



Greenacres 1951 15-minute, 62500 Aerial Photo Revised 1946

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1949 Source Sheets



Greenacres 1949 15-minute, 62500 Aerial Photo Revised 1946

1911 Source Sheets



Spokane 1911 30-minute, 125000

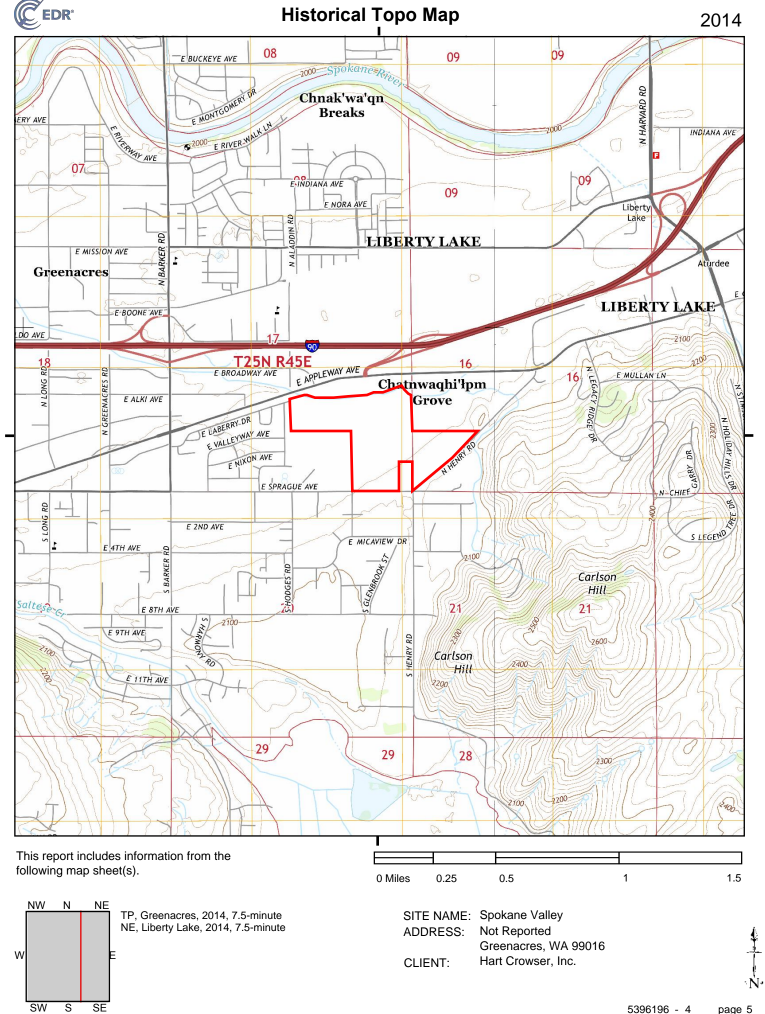


SPOKANE 1911 30-minute, 125000

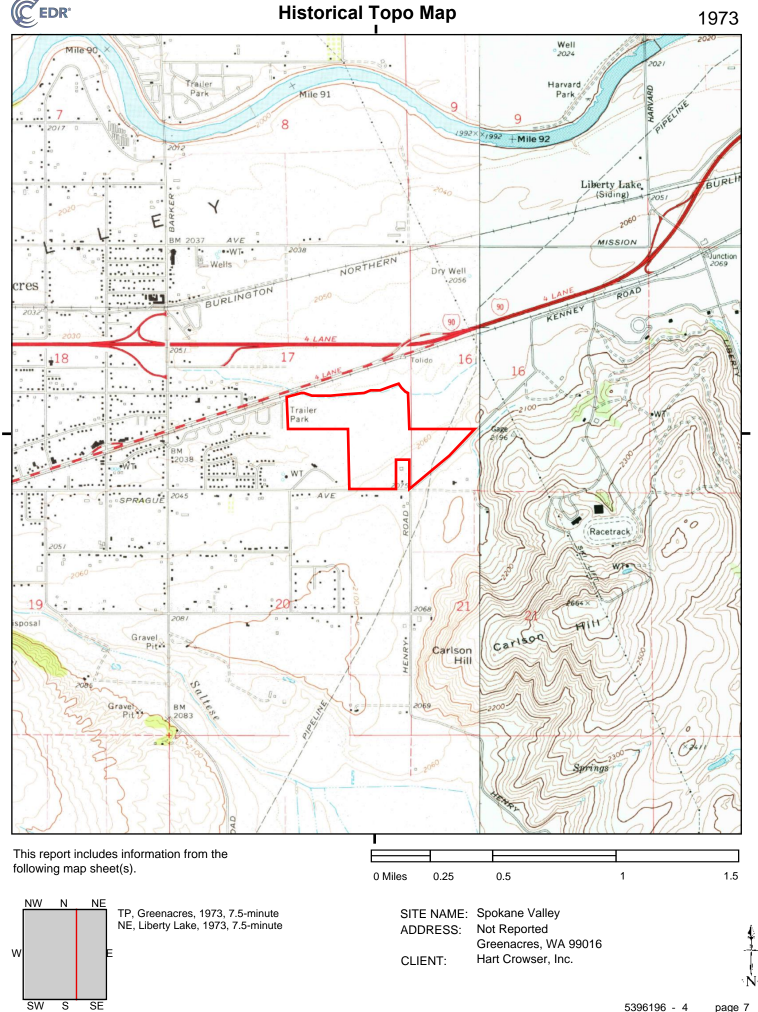
1901 Source Sheets

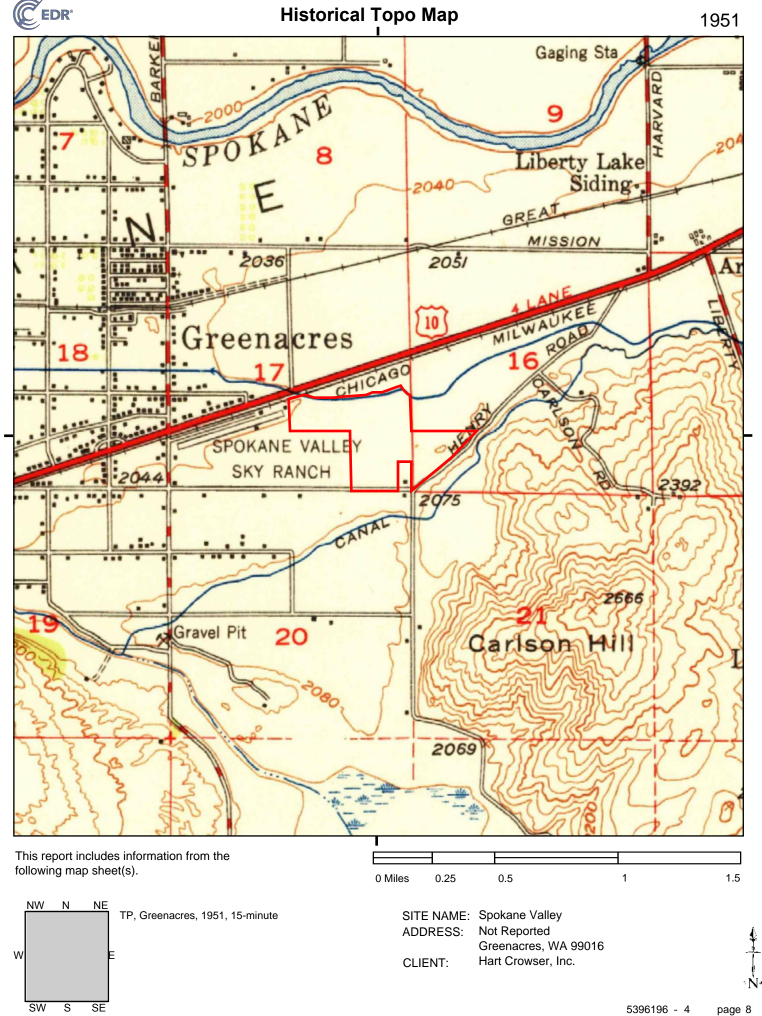


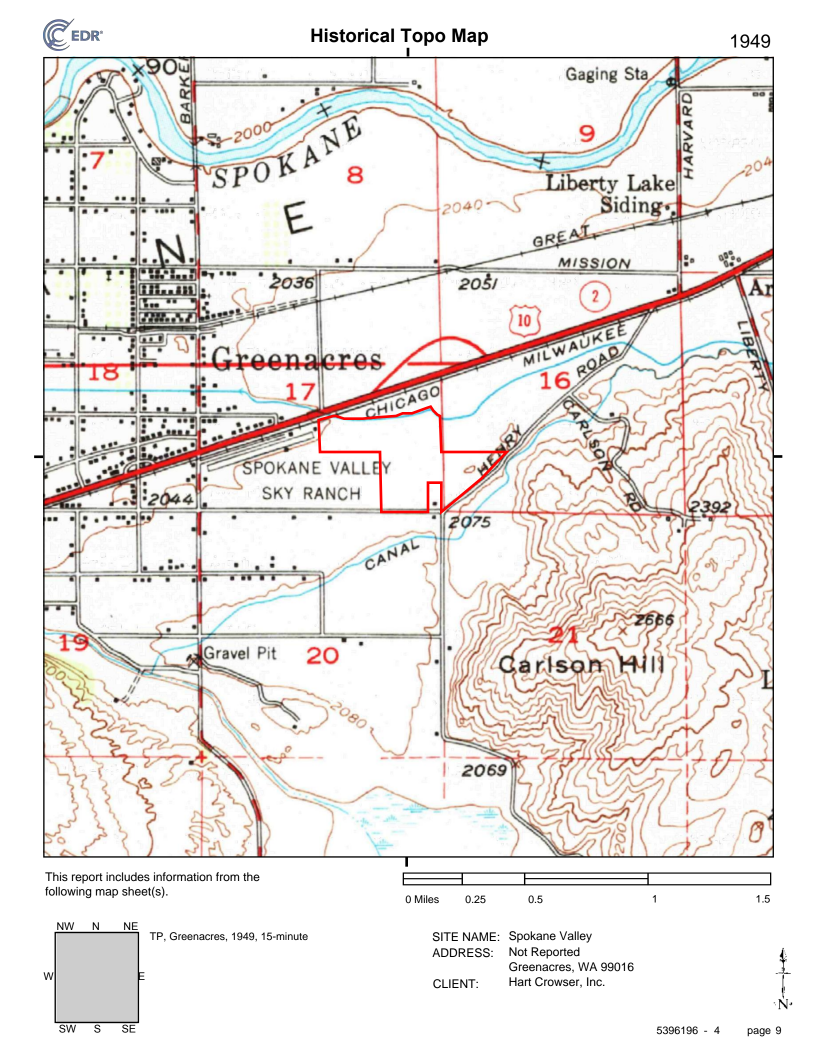
Spokane 1901 30-minute, 125000



SW



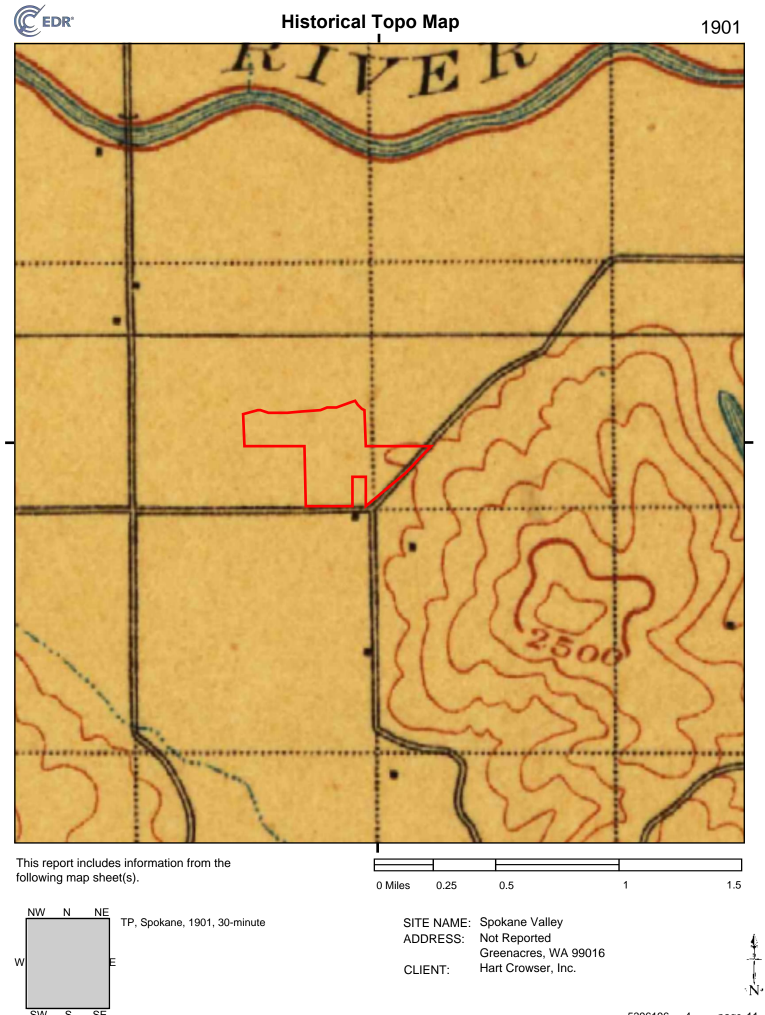




Greenacres, WA 99016

Hart Crowser, Inc.

CLIENT:



Spokane Valley Not Reported Greenacres, WA 99016

Inquiry Number: 5396196.3

August 17, 2018

Certified Sanborn® Map Report



Certified Sanborn® Map Report

08/17/18

Site Name: Client Name:

Spokane Valley Hart Crowser, Inc.

Not Reported 3131 Elliott Avenue, Suite 600

Greenacres, WA 99016 Seattle, WA 98109

EDR Inquiry # 5396196.3 Contact: Andrea Wong

EDR®

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

Certified Sanborn Results:

Certification # 2410-480C-B2DC

PO# NA

Project Spokane Valley Phase I

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 2410-480C-B2DC

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Spokane Valley

Not Reported Greenacres, WA 99016

Inquiry Number: 5396196.5

August 22, 2018

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$		EDR Digital Archive
2010	$\overline{\checkmark}$		EDR Digital Archive
2005	$\overline{\checkmark}$		EDR Digital Archive
2000	$\overline{\checkmark}$		EDR Digital Archive
1995	$\overline{\checkmark}$		EDR Digital Archive
1992	$\overline{\checkmark}$		EDR Digital Archive
1987	\square		Cole Criss-Cross Directory
1982	$\overline{\checkmark}$		Cole Criss-Cross Directory
1977			Cole Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

Not Reported Greenacres, WA 99016

<u>Year</u>	CD Image	<u>Source</u>
E SPRAGU	JE AVE	
2014	pg A1	EDR Digital Archive
2010	pg A2	EDR Digital Archive
2005	pg A3	EDR Digital Archive
2000	pg A4	EDR Digital Archive
1995	pg A5	EDR Digital Archive
1992	pg A6	EDR Digital Archive
1987	pg A7	Cole Criss-Cross Directory
1987	pg A8	Cole Criss-Cross Directory
1982	pg A9	Cole Criss-Cross Directory
1977	pg A10	Cole Criss-Cross Directory
1977	pg A11	Cole Criss-Cross Directory

5396196-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified

5396196-5 Page 3



19005	POST, GLEN D
19006	TYMESEN, TARRA J
19009	FRIED, JOHN L
19017	MOYER, WILLIAM A
19024	ROSAUER, CRAIG J
19105	GILBERT, CRAIG M
19109	ALIGHNMENT & BALANCING CO
	TREMBLAY, PATRICK A
	TWISTER SISTERS CLEANING
19202	ERICAS EXPRESSIONS
19208	KENDRICK, KIMBERLY C
19213	KELTZ, ERIC G
19305	SEELY, RONALD A
19308	DONAIS, WILLIAM A
19316	LAFRANCE, KAYLA
	LAFRANCES GREENHOUSE & FLORIST
19319	BROSNAN, DENISE
	ROYAL, CRONQUIST
19615	SPOKANE GUN CLUB INC
19704	OCCUPANT UNKNOWN,
19710	CROWNHART, RAY E
19716	STEPHENS, KELLY M
19724	NEIL, KURT J
19806	JERTBERG, SHIRLEY V
19818	COURCHAINE DUANE
40000	OCCUPANT UNKNOWN,
19830	BRYANS, ROBERT H
19916	KEFFELER, DAN A
40000	PRYOR, BRENDA
19920	PETRINI, JASON A
20010	DOTSON, KENNETH J
20016	BECKER, RONALD T
20020	MCDOWELL, WES H
20100	DUNCAN J D PRODUCE
20245	STINSON, DURWOOD
20215	BECK, BRAD J
	DOUBLE B

10005	MODDOW MIDANDA
19005	MORROW, MIRANDA
19006	WOLF KEVIND
40000	WOLF, KEVIN P
19009	FRIED, JOHN L
19017	MOYER, MONICA A
19024	ROSAUER, CRAIG J
19102	SZABO, DEBRA J
19105	GILBERT, CRAIG M
19109	ALIGHNMENT & BALANCING CO
40445	TREMBLAY, PATRICK A
19115	DUSENBERRY, JAMES D
19202	ERICAS EXPRESSIONS
40004	SCHMAUTZ, WILLIAM E
19204	•
19207	FOUTZ, MICHAEL R
19208	KENDRICK, KIMBERLY C
19213	KELTZ, ERIC G
19305	SEELY, RONALD A
19308	PALANIUK, DANA K
19316	LAFRANCE, FAM R
40040	LAFRANCES GREENHOUSE & FLORIST
19319	CRONQUIST, MICHAEL D
	THERIOT, CLAUDIA A
40400	TITUS, KAE
19422	- , -
19615	SPOKANE GUN CLUB INC
19710	WARD, JAMES A NEIL, KURT J
19724 19806	•
19808	JERTBERG, SHIRLEY V COURCHAINE DUANE
19010	LUTZ, SHELLE
19826	BOOTS, STEVEN L
19820	BRYANS, ROBERT H
19916	KEFFELER, DAN A
19910	PRYOR, BRENDA L
19920	PETRINI JASON A
19920	PETRINI JASON A PETRINI, JASON A
20010	DOTSON, KENNETH J
20016	BECKER, RONALD T
20010	MCDOWELL, WES H
20020	DUNCAN J D PRODUCE
20100	STINSON, DURWOOD
20215	BECK BRADLEY JAY
20213	
	BECK, BRAD J

19005	ZELLERHOFF, JACOB O
19006	WOLF, KEVIN P
19009	FRIED, JOHN L
19024	ROGERS, NICK
19102	SZABO, DEBRA J
19105	GILBERT, CRAIG M
19109	TREMBLAY, VIRGINIA A
19115	DUSENBERRY, JAMES D
19204	KNUTSON, KATHLEEN T
19207	FOUTZ, MICHAEL R
19213	WILSON, STEVE
19305	HOUTAKKER, AMY S
19308	PALANIUK, DANA K
19316	LAFRANCES GREENHOUSE & FLORIST
19319	CRONQUIST, MICHAEL D
	CRONQUSIT, ROYAL
	FULLERTON, DENNIS L
19422	LAFRANCE, RODNEY E
19615	SPOKANE GUN CLUB INC
19704	CROWNHART, RAYMOND
19716	GEHRKE, HAZEL
19724	NEIL, KURT J
19808	FRIESEN, RONALD D
19818	COURCHAINE DUANE
	COURCHAINE, LESLIE
19826	BOOTS, STEVEN L
19830	BRYANS, ROBERT H
19920	PETRINI, JASON A
20010	DOTSON, KEN J
20016	BECKER, RONALD T
20020	MCDOWELL, WES H
20100	DUNCAN J D PRODUCE
	STINSON, DURWOOD

	10005	LICOR DOM
		HOOD, DON
	19006	GIBSON, GAYLENE
	10000	HENDRICKS, CHRIS
	19009	FRIED, JOHN
	19102	SZABO, G E
	19105	DAVIS, D S
	19204	KNUTSON, LESTER R
	19207	DARLING, JULIE J
	19305	OLSON, J
•	19308	PALANIUK, D K
•	19316	LA FRANCES GREENHOUSE & FLOR
•	19319	CRONQUIST, ROYAL D
•	19422	LAFRANCE, RODNEY
•	19615	FAUTCH, TERRI L
		SPOKANE GUN CLUB INC
•	19704	TENWICK, B
•	19710	JANKE, DAVID L
•	19724	NEIL, KURT
•	19818	COURCHAINE CONSTRUCTION
		PERRENOUD, NATHAN
•	19920	OLIVEIRA, R J
2	20020	GARDNER, WAYNE D
2	20100	DUNCAN J D PRODUCE
		DUNCAN, J
		STINSON, DURWOOD

18620 18820 19102	
19102 19615 19808 20100	SPOKANE GUN CLUB INC JENSEN CONSTRUCTION INC

19006	MAIN, JOHN E
19009	FRIED, JOHN
19017	MOYER, W R
19102	SZABO, GLENN E
19105	DAVIS, HAROLD L
19109	BUTTERFIELD, RICHARD
19115	BELKNAP, JAMES H
19204	KNUTSON, LESTER R
19213	KING, WAYNE S
19305	OLSON, JEFF
19308	PALANIUK, D K
19316	LA FRANCES GREENHOUSE
	LAFRANCE, GLEN
19319	CRONQUIST, ROYAL D
19422	LAFRANCE, RODNEY
19615	SPOKANE GUN CLUB INC
19710	JANKE, DAVID L
19806	· · · · · · · · · · · · · · · · · · ·
20010	······, ·······
20020	COBB, ELMER J
20100	DUNCAN J D PRODUCE
	DUNCAN, J
	STINSON, DURWOOD
20215	BECK, DARRELL

	SI NAGOL AVE	1301
A SPE	RAGUE E	
Greena		ARREST MARKET
	RR 6	• 99016
	17100-20899 TZ 131	\$CF 7
17111	Mick Ferderer	п 928-3128
A CONTRACTOR OF THE PARTY OF TH	Ronald Hebert	# 926-5489 I
1000	Chong Chul Park	n 926-3730
	Francis H Weinman	n 926-0342
171111/2	17117 17123 NP	Ly Thurs
17127	Flying J Petroleum 81	
17128×	Flying J Petroleum 81	924-8558
17315	NP	
17316×	Quality Automotive 84	922-1010
173Z5*	Thrifty Auto Sply 77 Thrifty Auto Sply 77	924-5656
		928-0770
17408	Greenacrs Jr High	022 6720
17409 X	17412 NP	922-6730
		924-3632
17500	H E Baxter	928-5036
17500	Linda M Brown	- 928-7866
DESCRIPTION OF THE PERSON OF T	Linda M Brown	928-2638
B 250 17	Doug W Drader	922-7253
Color A	Doug W Drader	926-0499
The second second	Mike Heinze	- 922-0280
1000	Mike Heinze	- 926-2286
1000 A	Robert F Minter 84	922-1327
THE STATE OF	M Smith	922-2213
17506	NP	322-2213
17620	Helen Fowler 85	924-5703
17702	Mary Sterritt	- 922-2825
17710	Jeff Helm 82	922-0360
17772	NP NP	322-0500
17801 *	Gene Werner Wholsl .	924-2903
17806	Homer O Burson 75	
17810	S F Soom 75	928-2907
17816	Lee Porter	926-4610
17907	Kingsley Cathcart	- 924-0998
\$500 TO 1	Mike Kelley	- 924-0998
17910	J Hatten 85	927-0438
17915	J Hatten	
17924	John E Buscher 75	926-8642
18005	Robert Allen Denny 75	928-1187
	Richard Pockert	# 927-8199
	Manny Eres	924-3439
	Melvin J Norton 75	924-6137
20222	L Setzer	- 924-1877
18123	Rae E Lybbert 75	926-6805
	Sigvald Monson 75	926-8015
18205	Mike Lopez	# 928-2021
	John Dreiske	¤ 922-4217
18217	NP	
18220		024 0200
	Tammy Wallin	- 924-8298
18222	David L Payne 84	922-1859
18222 18302	David L Payne 84	922-1859
18222 18302 18303	David L Payne 84 Jerry M Martin 76	922-1859
18222 18302 18303 18312*	David L Payne 84 Jerry M Martin	922-1859 924-2163 928-2461
18222 18302 18303 18312*	David L Payne 84 Jerry M Martin	922-1859 924-2163 928-2461 928-2461
18222 18302 18303 18312*	David L Payne	922-1859 924-2163 928-2461 928-2461 928-2461
18222 18302 18303 18312 *	David L Payne	922-1859 924-2163 928-2461 928-2461 928-2461 927-8231
18222 18302 18303 18312 ★ 18317 18324	David L Payne	922-1859 924-2163 928-2461 928-2461 928-2461 927-8231 926-8266
18222 18302 18303 18312 * * 18317 18324 18401	David L Payne	922-1859 924-2163 928-2461 928-2461 928-2461 927-8231 926-8266 926-7527
18222 18302 18303 18312 * * 18317 18324 18401	David L Payne	922-1859 924-2163 928-2461 928-2461 928-2461 927-8231 926-8266 926-7527

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18421		NP	
18502	J P Hurry	75	926-6849
18505		NP	
18527	William Powell	85	926-8514
18620+	Grnacrs Baptst Ch		926-8885
10020 7	dinacis papist on		320-0003
	RR 1		99016
18722	Victor Speziale		
18808	Jack E Belfry		
18820	Donald L Orear		922-4573
18921	R L Bang		
18925	Rick L McCartney .	78	926-7652
19005	Ted Wilson		
19006	John E Main	80	922-4375
19009	John Fried		
19102	Edward H Szabo		
19105	Harold L Davis		
19109	Richd Butterfield		
19115	James H Belknap .		
19204	Lester R Knutson		
19207	Lester n Kilutsuii .		320-3307
19213	Wayne S King	75	928 9446
19305	Von Cronquist	85	922 2465
19308	D K Palaniuk		922-1467
19316	Rodney Lafrance	85	928-7381
	Lafrances Greenhse		922-0443
19319	Royal D Cronquist .		922-3931
	Spo Gun Club	01	926-6505
19704	Alice Dexter		
19710			320-1003
19724	Warren L Neil	75	924-8575
19920			
20010	John H Wilkey		924-8359
20020	J L Long Elmer J Cobb	70	928-3432
20100	Durwood Stinson		
20215	Darrell Beck		
	82 RESIDENCE	14	BUSINESS

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	GUE E	99016
Gree	17100-20299 TZ 131	SC F 6
	024530	30F
17111	Viola May Hearn	922-846
and the	Ray McCalin	
CK 185	Mt View MotelNP	924-0990
17123	Charles G Burke 80	926-617
	Penny Alene Free 80	926-617
17127	NW Counseling Grp	926-6176
17121	L B Hitchcock	924-332
17128	Flying J Petroleum	
To do	Horizon Landscape	928-9334
17315	Mrs Opal Carroll	
17325	Thrifty Auto Spply	924-5656
,	Thrifty Auto Spply	928-0770
17408	Greenacrs Jr High	022.6730
17412	M A Andres	922-194
17416	Pettict Jnctn Hair	924-3632
17500	Robert L Anderson	926-9241
	H E Baxter	
	A J Burgad	924-023
	Steve Cody	927-805
	Doug W Drader	922-7252
	Vera K King	926-093
	Kermit S Knudson	922-153
	George Long	922-4029
	T D Maquire 76	928-220
	Patti Peck	922-302
	M Smith	922-063
	Leona Stanley80	928-431
ap 825	D M Weniger78	922-396
47500	G L Wood	922-264
17506	Gloop Molego 78	926-670
17710	Glenn McLean78 R F Manskey Jr	926-4878
17722		926-480
178017	Gene Werner Wholsl	924-2903
17806	Homer O Burson	924-4602
17810	S E Soom	928-290
17816	Lee Porter	926-461
17907	Rose L Veselits	924-2398
17910	Don J Hatcher J M Thompson 80	928-650
17924	John E Buscher	
18005	Robert Allen Denny	928-1187
18019	Richard Pockert	924-7859
18109	Manny Eres	924-6137
18120	Kelly Brown 80	926-430
18123	Rao F Lyhhort	926-6805
18203 18205	Sigvald Monson	926-8015 928-202
18209	Dan L Morse	926-389
18217	Dennis Kelley	
18220	Dennis Kelley 80	922-131
18222	L M Kohlstaedt	922-3992
18303	Jerry M Martin 76	924-216
18312	Grnaces Cat Clinic	926-2303
	W A Lund NP	026 020
10401	Arthur H Janns	920-1521
18409	M L Hubbard	926-0239
18421	W F Southern Jr	926-2694
18505	J P Hurry	924-2120
18620	Grnacrs Baptst Ch	926-8885
18921	Roger L Martenson (Grnacrs Baptst Ch PRick L McCartney78	TOTAL
18925	Rick L McCartney	926-765
19005	John E Main .80 John Fried .78 Edward H Szabo Harold L Davis	922-427
19009	John Fried	928-789
19102	Edward H Szabo	926-4146
19105	Harold L Davis	928-6292
19115	James H Belknap	928-0913
19207	E M Edwards	924-6395
19213	E M Edwards Wayne S King Clarence H Hansen Lana L Anderson80 Rodney Lafrance80 kLafrances Greenhse	928-9446
19308	Lana L Anderson 80	926-942
19316	Rodney Lafrance 80	928-738
,	Lafrances Greenhse,	922-0443
19319	Royal D Cronquist	922-3931
19704	Hoyal D Cronquist &\$po Gun Club Leonard L Dexter .80 NP Warren L Neil John H Wilkey James C Long 78 Elmer J Cobb	926-100
19710	NP	320-100
19724	Warren L Neil	924-8575
19920	John H Wilkey	928-4266
20010	Firmer J Cobb	928-343
20100	Durwood Sunson	322-430
20215	Darrell Beck Janyce Beck	924-186
	Janyce Beck	924-1865
	QA Docidense	

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	GUE E		99016
Green	acres		
	17100-20299 TZ		\$CF 6
17111		-	928-1558
	Jerry W Layne	-	928-7812
1	Mt View Motel	п	924-0990
	Francis Weinman	-	928-3758
17123		п	926-8261
17127		п	
	Theron W Hitchcock	-	924-3327
17128	Thundrbrd Resource		924-8558
17204	Richard A Rothmund		924-7431
17217	Mobi Auto Uphistry		926-7983
	Ronald E Murphy	5	926-7983
17307	Richard G Chapman	5	928-5425
17315	Mrs Opal Carroll		926-1276
17316	Petes Garage		926-3849
17325	Thrifty Auto Spply		924-5656
17408	George Brosam	п	924-8666
	I B Hauser	п	928-0572
A 15	A C Vingo	п	
17409	Greenacres Jr High		924-0430
	Ctl Vly Maint Shp		924-7011
17416	Pettict Jnctn Bty		924-3632
17500	Ronald Dean Brown	п	
	Felix Fleischer	п	928-1821
	Michael G Goodman	2	
	Charles S Juda Jr	5	928-4931
1384 May 1	Sam Juda	5	928-4931
17.	P Klakken	-	924-8765
	Kermit S Knudson	5	928-5457
and the same	L V ODell	11	928-3941
	Roger W Scholten		928-2475
MARKET STATE	G A Skewis	-	
	Eric Spies		
		5	928-8488
17600	S Walsh	-	924-7249
17620	G H Dyer		926-6980
17702 17710	Harry G Brown		926-6700
177722	R F Manskey Jr	-	926-4878
	Mrs L H Nestoss	2	928-5375
17801	Gene Werner Wholsi		924-2903
17806	Homer O Burson	-	924-4602
17810	Shelley Soom	5	928-2907
17816	Lee Porter		926-4610
17907	Rose L Veselits		924-2398
17915	Mrs Louis C Dite		924-6553
17924	John E Buscher		926-8642
18005	Robert Allen Denny	1	928-1187
18019	Allan L Davis	3	928-3677
18105	Manny Eres	3	924-3439
18109	Melvin J Norton		924-6137
18120	Clifford Moen		926-7345
18123	Rae E Lybbert		926-6805
18203	Sigvald Monson		926-8015
18209	Linda Morse	п	924-2595
18217	Duane Liebel	п	924-7035
18302	W Ag Lund		926-8266
18303	Jerry M Martin	п	924-2163
18312±	Dr Janice Engle	-	926-2303
*	Grnacrs Cat Clinc		926-2303
18317	Sid Szabo		926-8250
18324	Thos A Henricksen		926-9042
18401	Arthur R Jahns		926-7527
18409	M L Hubbard		926-0239
	W F Southern Jr		926-2694
	J P Hurry		926-6849
18620+	Grnacrs Baptst Ch		926-8885

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18921	Buddy J Baump		926-3631
18925			924-9512
	M M Lathrop		924-4100
	Dr R H Young MD	-	924-7628
	James A Cunningham	5	
	Macs Tree Service		928-9338
7	Rite-Way Tree Serv		928-9338
19102	Edward H Szabo		926-4146
19105	Harold L Davis		928-6292
19109	Harold L Davis Arthur L Prince		928-1466
10115	James H Belkese		020 0012
19204	Lester R Knutson Raymond Hoerner Wayne S King		926-5967
10207	Daymond Hoorner		020-3907
19207	Haymond Hoemer	-	928-4849
19213	Wayne S King		928-9446
19305	Clarence H Hansen		924-556/
19308	H W Colbert		926-6586
19615	Spo Gun Club		926-6505
19710	Charles F OConnor	5	924-7870
	Warren L Neil	5	924-8575
	John H Wilkey		928-4266
20020	W S Poe		924-5564
20100	Jon F Pebles		926-3446
20215	Darrell Beck		924-1865
	Janyce Beck		924-1865
	72 Residence	16	Business