

Former Wells Fargo Property

300 SW 1st Ave Tax Lot 11S03W06CC06900 Albany, Oregon 97321

Phase I Environmental Site Assessment

September 20, 2021

Prepared for:

City of Albany

Prepared by:

Stantec Consulting Services Inc. 601 SW Second Avenue, Suite 1400 Portland, Oregon 97204

Project No.: 185750999

Sign-off Sheet and Signatures of Environmental Professionals

This document entitled Former Wells Fargo Property, 300 SW 1st Avenue Tax Lot 11S03W06CC06900, Albany, Oregon 97321 Phase I Environmental Site Assessment was prepared by Stantec Consulting Services Inc. ("Stantec") for the City of Corvallis (the "Client") and for use by the City of Albany. Any reliance on this document by any third party is strictly prohibited. The material in it reflects Stantec's professional judgment in light of the scope, schedule and other limitations stated in the document and in the contract between Stantec and the Client. The opinions in the document are based on conditions and information existing at the time the document was published and do not take into account any subsequent changes. In preparing the document, Stantec did not verify information supplied to it by others. Any use which a third party makes of this document is the responsibility of such third party. Such third party agrees that Stantec shall not be responsible for costs or damages of any kind, if any, suffered by it or any other third party as a result of decisions made or actions taken based on this document.

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

naBelles Author:

Nina Bellus, EIT Environmental Engineer

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

Quality Reviewer:

Carrie Rackey, CHMM Project Manager

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Independent Reviewer: _

Patrick H. Vaughan, MS, CEM Principal



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Table of Contents

ABBR	EVIATIONS	I
1.0	SUMMARY	1.1
2.0	INTRODUCTION	2.1
2.1	PROPERTY DESCRIPTION	2.2
2.2	SPECIAL TERMS, CONDITIONS, AND SIGNIFICANT ASSUMPTIONS	2.3
2.3	EXCEPTIONS AND LIMITING CONDITIONS	2.3
2.4	PERSONNEL QUALIFICATIONS	2.4
3.0	USER-PROVIDED INFORMATION	3.1
4.0	RECORDS REVIEW	4.1
4.1	PHYSICAL SETTING	
	4.1.1 Property Topography and Surface Water Flow	
	4.1.2 Regional and Property Geology	
	4.1.3 Regional and Property Hydrogeology	
4.2	FEDERAL, STATE AND TRIBAL ENVIRONMENTAL RECORDS	
	4.2.1 Listings for Property4.2.2 Listings for Nearby Sites with Potential to Impact Property	
4.3	4.2.2 Listings for Nearby Sites with Potential to Impact Property	
4.3	4.3.1 Oregon Fire Marshal	
	4.3.2 City and County Assessor	
4.4	HISTORICAL RECORDS REVIEW	
7.7	4.4.1 Land Title Records/Deeds	
	4.4.2 Aerial Photographs	
	4.4.3 City Directories	
	4.4.4 Historical Fire Insurance Maps	4.5
	4.4.5 Historical Topographic Maps	4.6
5.0	SITE RECONNAISSANCE	
5.1	SITE RECONNAISSANCE METHODOLOGY	
5.2	GENERAL DESCRIPTION	
5.3	HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS	5.2
5.4	INTERIOR OBSERVATIONS	5.2
5.5	EXTERIOR OBSERVATIONS	
5.6	UNDERGROUND STORAGE TANKS/STRUCTURES	
5.7	ABOVEGROUND STORAGE TANKS	5.3
5.8	ADJOINING PROPERTIES	
	5.8.1 Current Uses of Adjoining Properties	
	5.8.2 Observed Evidence of Past Uses of Adjoining Properties	
	5.8.3 Pits, Ponds or Lagoons on Adjoining Properties	
5.9	OBSERVED PHYSICAL SETTING	5.4



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

6.0	INTERVIEWS	6.1
	EVALUATION	7.1
7.1	FINDINGS AND OPINIONS	7.1
7.2	DATA GAPS	7.1
7.3	CONCLUSIONS	7.2
8.0	NON-SCOPE CONSIDERATIONS	8.1
9.0	REFERENCES	9.1

LIST OF FIGURES

- FIGURE 1 Property Location Map
- FIGURE 2 Property Area Map

LIST OF APPENDICES

APPENDIX A	PHOTOGRAPHS OF THE PROPERTY AND VICINITY	A.1
APPENDIX B	STANTEC RESUMES	B.1
APPENDIX C	USER PROVIDED RECORDS	C.1
APPENDIX D	ENVIRONMENTAL AGENCY DATABASE SEARCH REPORT	D.1
APPENDIX E	HISTORICAL RECORDS	E.1

Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Abbreviations

AAI	All Appropriate Inquiry
amsl	above mean sea level
AST	aboveground storage tank
ASTM	ASTM International
bgs	below ground surface
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
City	City of Corvallis
CREC	controlled recognized environmental condition
DEQ	Oregon Department of Environmental Quality
EDR	Environmental Data Resources, Inc.
EP	environmental professional
EPA	United States Environmental Protection Agency
ESA	environmental site assessment
HREC	historical recognized environmental condition
LUST	leaking underground storage tank
РСВ	polychlorinated biphenyl
REC	recognized environmental condition
Stantec	Stantec Consulting Services Inc.
USGS	United States Geological Survey
UST	underground storage tank
VEC	vapor encroachment condition



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Summary September 20, 2021

1.0 SUMMARY

Stantec Consulting Services Inc. (Stantec) has completed a Phase I Environmental Site Assessment (ESA) of the Former Wells Fargo Property located at 300 SW 1st Ave, Albany, Oregon 97321, Linn County tax lot 11S03W06CC06900 (Property). The City of Corvallis (City) is designated the "User" of this Phase I ESA.

The Phase I ESA was conducted in conformance with the requirements of ASTM International (ASTM) E1527-13, the United States Environmental Protection Agency (EPA) All Appropriate Inquiries (AAI) Final Rule (40 Code of Federal Regulations [CFR] 312), and the City's EPA Brownfield Community-Wide Assessment cooperative agreement (BF-01J53201). Stantec understands that the Phase I ESA was requested to assist with purchase and redevelopment of the Property.

The 0.61-acre Property consists of Linn County tax lot 11S03W06CC06900 and is located at on 1st Avenue W between Broadalbin Street SW and SW Ferry Street in Albany, Oregon. The Property is developed with a single building built in 1974 with two drive-through banking lanes, a small public park, and a parking lot. The Property building was vacant at the time of the Property reconnaissance, but the parking lot and park were in use. The Property building consisted of a basement, ground floor, and mezzanine level. Surrounding properties include mixed commercial and parking. The Property was bound by W 1st Avenue to the north, Broadalbin Street SW to the east, an alley to the south, and SW Ferry Street to the west, followed by parking or retail commercial use in all directions. The Willamette River is approximately 600 feet to the north.

Historical uses of the Property building have included a variety of retail and office uses since at least the late 1800s including a hardware store, barber, bookstore and other commercial businesses and a Wells Fargo Bank. The Property is in the Historic Downtown zoning class.

A Property location map is provided as **Figure 1**. A Property map illustrating the main features of the Property and surrounding area is provided as **Figure 2**. Photographs taken during the site reconnaissance visit are provided in **Appendix A**.

Stantec has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 of the Property. Any exceptions to, or deletions from, this practice are described in **Sections 2.3 and 7.2** of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs) in connection with the Property.

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



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Introduction September 20, 2021

2.0 INTRODUCTION

The objective of this Phase I ESA was to perform AAI into the past ownership and uses of the Property consistent with good commercial or customary practice as outlined by the ASTM in "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process", Designation E1527-13. "All Appropriate Inquiry" is the process for evaluating a property's environmental conditions for the purpose of qualifying for landowner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). following final rule of Part 312 of Title 40, Code of Federal Regulations (40 CFR Part 312). The purpose of this Phase I ESA was to identify, to the extent feasible, adverse environmental conditions including RECs of the Property.

The ASTM E1527-13 standard indicates that the purpose of the Phase I ESA is to identify RECs, including historical recognized environmental conditions (HRECs), and controlled recognized environmental conditions (CRECs) that may exist at a property. The term "recognized environmental conditions" means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:

- 1. Due to any release to the environment;
- 2. Under conditions indicative of a release to the environment; or,
- 3. Under conditions that pose a material threat of a future release to the environment.

ASTM defines a "HREC" as a REC that has occurred in connection with a property, but has been addressed to the satisfaction of the applicable regulatory authority and meets current unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a HREC, the environmental professional (EP) must determine whether the past release is a REC when the current Phase I ESA is conducted (e.g., if there has been a change in the regulations). If the EP considers the past release to be a REC at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a REC.

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

As defined by ASTM, RECs can include hazardous substances or petroleum products present under conditions in compliance with laws if that presence represents a material threat of future release. The presence of hazardous substances or petroleum products is, however, not a REC if that presence is a *de minimis* condition. *De minimis* conditions are minor occurrences of contamination that generally do not



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Introduction September 20, 2021

present a material risk to human health and would not likely be subject to enforcement action if brought to the attention of governmental agencies.

The scope of work conducted during this Phase I ESA consisted of a visual reconnaissance of the Property, interviews with key individuals, and a review of reasonably ascertainable documents. The scope of work did not include an assessment for environmental regulatory compliance of any facility that ever operated at the Property (past or present), or sampling and analyzing of environmental media. Stantec was not contracted to perform any independent evaluation of the purchase or lease price of the Property and its relationship to current fair market value. The conclusions presented in this ESA report are professional opinions based on data described herein. The opinions are subject to the limitations described in **Section 2.3**.

ASTM E1527-13 notes that the availability of record information varies from source to source. The User or Environmental Professional is not obligated to identify, obtain, or review every possible source that might exist with respect to a property. Instead, ASTM identifies record information that is reasonably ascertainable from standard sources. "Reasonably ascertainable" means:

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

2.1 **PROPERTY DESCRIPTION**

The 0.61-acre Property consists of Linn County tax lot 11S03W06CC06900 and is located at on West 1st Avenue between Broadalbin Street and Ferry Street in Albany, Oregon. The Property is developed with a single building built in 1974 with two drive-through banking lanes, a small public park, and a parking lot. The Property building was vacant at the time of the Property reconnaissance, but the parking lot and park were in use. The Property building consisted of a basement, ground floor, and mezzanine level. Surrounding properties include mixed commercial and parking. The Property was bound by W 1st Avenue to the north, Broadalbin Street SW to the east, an alley to the south, and SW Ferry Street to the west, followed by parking or retail commercial use in all directions. The Willamette River is approximately 600 feet to the north.

Historical uses of the Property building have included a hardware store, barber, bookstore and other commercial businesses and a Wells Fargo Bank. The Property is in the Historic Downtown zoning class.

A Property location map is provided as **Figure 1**. A Property map illustrating the main features of the Property and surrounding area is provided as **Figure 2**. Photographs taken during the site reconnaissance visit are provided in **Appendix A**.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Introduction September 20, 2021

2.2 SPECIAL TERMS, CONDITIONS, AND SIGNIFICANT ASSUMPTIONS

There were no special terms, conditions, or significant assumptions associated with this Phase I ESA.

2.3 EXCEPTIONS AND LIMITING CONDITIONS

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

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

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

The client did not provide or contract Stantec to provide recorded title records or search results for environmental liens or activity and use limitations encumbering the Property or in connection with the Property.

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

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

Project Specific limiting conditions are provided in Section 2.2.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Introduction September 20, 2021

The locations of any utilities, buildings and structures, and Property boundaries illustrated in or described within this report, if any, including pole lines, conduits, water mains, sewers and other surface or subsurface utilities and structures, are not guaranteed. Before starting site work, the exact location of all such utilities and structures must be confirmed by the client and the party performing the work, and Stantec assumes no liability resulting from damage to such utilities and structures.

The conclusions are based on the conditions encountered at the Property by Stantec at the time the work was conducted.

As the purpose of this report is to identify Property conditions which may pose an environmental risk; the identification of non-environmental risks to structures or people on the Property is beyond the scope of this assessment.

The findings, observations, and conclusions expressed by Stantec in this report are not an opinion concerning the compliance of any past or present owner or operator of the Property which is the subject of this report with any Federal, state, provincial or local law or regulation.

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

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

2.4 PERSONNEL QUALIFICATIONS

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



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

User-Provided Information September 20, 2021

3.0 USER-PROVIDED INFORMATION

ASTM E1527-13 describes responsibilities of the User to complete certain tasks in connection with the performance of "All Appropriate Inquiries" into the Property. The ASTM standard requires that the Environmental Professional request information from the User on the results of those tasks because that information can assist in the identification of RECs, CRECs, HRECs, or *de minimis* conditions in connection with the Property. Towards that end, Stantec requested that the User provide documents and information. The User delegated this request to the potential purchaser of the Property, Ryan McAlister of Gerding Builders. Mr. McAlister's responses are summarized below:

Description of Information	Provided (Yes / No)	Description and/or Key Findings
User Questionnaire and/or Interview	Yes	The questionnaire was completed by Ryan McAlister of Gerding Builders. In addition, an on-site interview was conducted with Mr. Manny Barragan, the project engineer with Gerding Builders.
Environmental Liens or Activity Use Limitations	No	Mr. McAlister was not aware of environmental liens or use limitations for the Property.
Previous Environmental Permits or Reports Provided by User	No	Mr. McAlister reportedly does not possess any of these documents.
Purpose of the Phase I ESA	Yes	Environmental due diligence and redevelopment support.

Mr. McAlister was not aware of any environmental impacts to the Property. Additional information regarding the history of the Property provided during an on-site interview is included in **Section 6.0**.

The completed User provided information questionnaire is included in Appendix C.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

4.0 **RECORDS REVIEW**

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

4.1 PHYSICAL SETTING

A summary of the physical setting of the Property is provided in the table below with additional details in the following subsections

Topography:	According to the United States Geological Survey (USGS) topographic map for the Albany, Oregon quadrangle, the Property is generally flat. The elevation at the Property is approximately 212 feet above mean sea level (amsl). Topography of the surrounding area slopes gently downwards to the east.
Soil/Bedrock Data:	According to the Environmental Data Resources, Inc. (EDR) Radius Report, Physical Setting Source Summary, soils underlying the Property are classified as the Woodburn silt loam, moderately well drained and moderately fine soil.
	The Property is located within the Willamette Valley physiographic province. Regional geologic mapping indicates the Property is underlain by Quaternary age alluvial sediments that were deposited on bedrock consisting of lava flows of the Miocene-age Columbia River Basalt Group. Quaternary alluvium at the Property consists of fine-grained Pleistocene-age Missoula Flood deposits of silt, sand and clay. These fine-grained deposits are up to 40 feet thick and are reportedly underlain by gravel-dominated alluvial sediments.
Estimated Depth to Groundwater/ Estimated Direction of Gradient:	Documents available from the Oregon Department of Environmental Quality (DEQ) related to environmental assessments at the former Texaco-Lyons Street (DEQ, 2006), located approximately 0.2 miles to the southeast of the Property, indicate that first encountered groundwater beneath the waterfront area in Albany area was approximately 14 feet below ground surface (bgs).
NOTE	

NOTE:

Site-specific groundwater flow direction and depth can only be determined by conducting site-specific testing, which Stantec has not conducted.

4.1.1 Property Topography and Surface Water Flow

Topography of the Property is generally level. Regional topography slopes gently to the east. Stormwater on the Property is dispersed by building downspouts, which are connected to city stormwater collection basins located in the surrounding rights-of-way.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

4.1.2 Regional and Property Geology

The Property is located at an approximate elevation of 212 feet amsl in an urbanized area situated on top of an ancestral terrace of the Willamette River. The terrace consists of quaternary-aged over-bank deposits and flood plain deposits consisting of clay, silt, sand and gravel to a depth of greater than 25 feet. The elevation of the Property is approximately 30 feet higher than the average surface elevation of the Willamette River. Depth to bedrock in the Property vicinity is estimated at greater than 80 feet bgs.

Geology of the surrounding area consists of a deformed segment of the regional homocline that lies between the Oregon Coast Range and the Cascade Range. Beneath the City of Albany, the bedding of the homocline forms northeast-trending folds, the largest of which is the Jefferson Anticline. This anticline trends nearly parallel to the Corvallis fault, located approximately 5 miles south of the Property (Wiley, 2006).

4.1.3 Regional and Property Hydrogeology

Documents available from the DEQ related to environmental assessments at the former Texaco-Lyons Street (DEQ, 2006), located approximately 0.2 miles to the southeast of the Property, indicate that first encountered groundwater beneath the waterfront area in Albany area was approximately 14 feet bgs. Groundwater flow beneath the Property is expected to flow to the north toward the Willamette River located approximately 600 feet north of the Property.

4.2 FEDERAL, STATE AND TRIBAL ENVIRONMENTAL RECORDS

A regulatory agency database search report was obtained from EDR, a third-party environmental database search firm. A complete copy of the database search report, including the date the report was prepared, the date the information was last updated, and the definition of databases searched, is provided in **Appendix D**.

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

4.2.1 Listings for Property

The Property was not identified in the environmental database report provided by EDR.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

4.2.2 Listings for Nearby Sites with Potential to Impact Property

Stantec assessed data presented in the environmental agency database search report to evaluate the potential for conditions on adjacent and nearby sites to pose a REC, CREC, or HREC for the Property. The evaluation included an opinion of the potential for contamination by hazardous substances or petroleum products to migrate to the Property from a nearby site, including by vapor migration or encroachment (i.e., potential for a vapor encroachment condition [VEC]).

Based on this evaluation, the following records were identified as the most likely potential sources of impact to the Property. The basis for why the environmental database listing does or does not represent a REC for the Property is also provided.

Listed Facility Name/Address	Database Listing	Distance/Direction from Property	REC? (YES / NO)	
317 1 st Avenue W	LUST	150 feet northeast	No	
241 1 st Avenue W		235 feet northeast		
These facilities are listed in the DEQ Leaking Underground Storge Tank (LUST) databases for heating oil tanks. Both reports include completed cleanup dates for the decommissioning of the underground storage tanks. Based on their hydrogeological down-gradient location relative to the Property and the completed cleanup status, the facilities do not represent RECs for the Property.				
St. Francis Hotel and E.H. Rhodes Block US Brownfields Adjacent west No 406 1 st Street W No			No	
This facility is listed in the US Brownfields database because the City of Corvallis' EPA Brownfield Grant funding has been used for environmental assessment at this location. Phase I and Phase II ESAs were conducted at this site in 2019 and 2020. No indications of a significant release from this site or upgradient sources were identified during the Phase II ESA.				
Based on the findings of the Phase II ESA of this site, it does not represent a REC for the Property.				

The remaining listings in the environmental database search report provided in **Appendix D** do not constitute a potential REC for the Property.

4.3 LOCAL/REGIONAL ENVIRONMENTAL RECORDS

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

4.3.1 Oregon Fire Marshal

Agency Name Contact Information	Finding
Oregon Fire Marshal, Online Hazardous Substance Incident Searchable Database	No hazardous substance incident records were identified for the Property.
https://www.oregon.gov/osp/ programs/sfm/Pages/Hazardous-Incident-Database.aspx	
Accessed September 10, 2021	



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

4.3.2 City and County Assessor

Agency Name, Contact Information	Findings
City of Albany GeoHub Website https://www.cityofalbany.net/ departments/gis Accessed September 10, 2021	The Property is located within the historic downtown (HD district) district of Albany. The HD district is intended for a dense mixture of uses with an emphasis on entertainment, theaters, restaurants, nightlife and specialty shops. High-density residential infill on upper floors is encouraged, as is the continued presence of the government center and supporting uses.
Linn County Tax Assessor Website Accessed September 15, 2021	The Linn County Tax Assessor website shows that the Property is 0.61 acres and is developed with a 16,168-square-foot commercial building built in 1974.

4.4 HISTORICAL RECORDS REVIEW

4.4.1 Land Title Records/Deeds

Land title records, deeds, environmental liens, and activity and use limitation documentation was not provided by the User, and public records were not searched by Stantec.

4.4.2 Aerial Photographs

Stantec reviewed historical aerial photographs provided by EDR. The general type of activity on a property and land use changes can often be discerned from the type and layout of structures visible in the photographs. However, specific elements of a facility's operation usually cannot be discerned from aerial photographs alone. The following table summarizes Stantec's observations of the reviewed historical aerial photographs.

Year	Scale	Observations, Property and Adjoining Properties	
1936	1" = 500'	The Property appears to be developed with several connected buildings that cover almost the entire Property. Adjoining sites appear to be in commercial use.	
1948, 1955, 1967	1" = 500'	No significant changes to the Property or surrounding area were observed from the 1936 photograph.	
1975	1" = 500'	This aerial photograph is of very low quality and no changes from the previous photograph could be identified.	
1982	1" = 150'	The buildings previously visible on the Property are no longer present. The present-day Property building is visible on the east portion of the Property. The remaining portion of the Property is a parking lot. No other significant changes from the previous photograph.	
1994	1" = 500'	Landscaping around the perimeter of the parking lot on the Property is observed. No other significant changes from the previous photograph.	
2000, 2006, 2009, 2012, and 2016	1" = 500'	No significant changes from the 1994 photograph.	

Source: EDR Aerial Photo Decade Package



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

No indications of a REC were identified through the historical aerial photograph review.

4.4.3 City Directories

Stantec retained a third party to research available reverse city directories for the Property, in approximately five-year intervals. Businesses that have been identified as a potential REC for the Property are presented in bold. The following is a summary of Stantec's review of the city directory listings:

Subject/Adjoining Property	Year	Listed Occupants
Property 300 Block of 1 st Avenue W (even number addresses)	1958-1967	Variety of retail businesses including 1 st National Bank of Oregon, an electronics store, drug store, clothing, jewelry, a café, etc. 320 1 st Avenue W is listed as residential apartments. The 1967 directory also lists Beneficial Standard Life Insurance at 300 1 st Avenue W.
	1992, 1995, 2000	No listings for the Property.
	2005-2017	Wells Fargo Home Mortgage; The EDR City Directory search report also lists "Main Auto Body & Paint" at this address in 2005; however, additional research indicates that this business was located on 1 st Avenue <u>East</u> .
Adjoining North 300 Block 1 st Avenue W (odd number addresses)	1958-2017	Variety of retail and commercial businesses.
Adjoining East 238-244 1 st Avenue W	1958-2017	Variety of retail businesses and offices.
Adjoining West	1964	New York Life Insurance Co; Vacant
400-406 1 st Avenue W	1967	New York Life Insurance Co; offices; Pride Printing Co
	1992-2010	Pride Printing Co

Source: EDR City Directory Image Report

No indications of a REC were identified through the city directory review.

4.4.4 Historical Fire Insurance Maps

Fire insurance maps were developed for use by insurance companies to depict facilities, properties, and their uses for many locations throughout the United States. These maps provide information on the history of prior land use and are useful in assessing whether there may be potential environmental contamination on or near the Property. These maps, which have been periodically updated since the late 19th century, often provide valuable insight into historical Property uses.

Stantec contracted with EDR to search for copies of historical fire insurance maps covering the subject and immediately adjacent properties. The Sanborn[®] Map Search Report is presented in **Appendix E**.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Records Review September 20, 2021

Year	Occupant of Property/Adjoining Properties; Indications of Hazardous Substance or Petroleum Usage
	The Property is developed with multiple store fronts including a hardware store, Oddfellows Hall, drug store, saloon, restaurant, barber, bookstore, jeweler, dry goods, butcher, grocery store, and other commercial businesses.
1884-1949	The adjacent sites to the north, west, and east are developed with commercial buildings. A livery stable, marble shop, and three dwellings are depicted on the south adjoining sites on the 1884 map. By 1888, the western portion of the site to the south was developed with a grocery store, marble works, candy factory, ice house, and Opera House. The central and eastern areas of the south adjacent site were in residential use. By 1895 the south adjoining site is in commercial use only.
1961	The quality of this map is poor, and not all Property uses can be discerned. Most businesses on the Property and south adjoining site appear to be labeled as stores, offices, and restaurants. The easternmost building on the Property is labeled as a bank.
1963	The Property is developed with the 1 st National Bank and associated parking, an apartment building, and several stores. A small section of the westernmost building on the Property is labeled as a clothes pressing shop. Although there is some potential that this listing could have included dry cleaning operations, the shop is not labeled "dry cleaner", it is not noted as dry cleaner in the EDR dry cleaner listings, and there was no record of a dry cleaning solvent release in regulatory databases; therefore, the clothes pressing operation is not considered a REC for the Property.

Source: EDR Certified Sanborn® Map Report

4.4.5 Historical Topographic Maps

Stantec reviewed historical USGS Topographic Maps in approximately 5- to 40-year intervals from 1911 to 2014 of the Jefferson and Albany, Oregon Quadrangles to help identify past Property use. Copies of the historical topographic maps are provided in **Appendix E**. Downtown Albany including the waterfront and streets surrounding the Property are depicted in each of the historical topographic maps. The topographic maps do not provide enough detail to evaluate historical uses of the Property or immediate surrounding areas or identify potential RECs.

Year	Scale	Observations, Property and Adjoining Properties
1911	1:31,680	The road network and general layout of downtown Albany including the waterfront is depicted in its current configuration. The Property appears to be undeveloped. Structures are depicted on the properties to the west and south. Railroad tracks running east-west are along Willamette River.
1916	1:62,500	No changes to Property or surrounding area from previous map.
1944	1:50,000	Structures in the vicinity of the Property are not depicted on this map.
1957	1:62,500	The south adjacent site contains a structure.
1970, 1975	1:24,000	No changes to Property or surrounding area from previous map.
2014	1:24,000	Structures in the vicinity of the Property are not depicted on this map.

Source: EDR Historical Topo Map Report



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Site Reconnaissance September 20, 2021

5.0 SITE RECONNAISSANCE

A visit to the Property and its vicinity was conducted by Jacqueline Brenner on August 26, 2021. Access to the Property was provided by Mr. Manny Barragan, a project engineer with Gerding Builders. Stantec was accompanied by Mr. Barragan during the Property visit. Photographs collected during the Property visit are included in **Appendix A**.

5.1 SITE RECONNAISSANCE METHODOLOGY

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

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

Weather conditions during the visit to the Property were sunny. There were no weather-related Property access restrictions encountered during the reconnaissance visit.

5.2 GENERAL DESCRIPTION

Property and Area Description:	The Property consists of a single vacant former bank building with an elevator, two drive-through banking lanes, the Albany Parklet (small public park), and a parking lot. The Property building was vacant at the time of the Property reconnaissance, but the parking lot and park were in use. The Property building consisted of a basement, ground floor, and mezzanine level. The Property was bound by W 1 st Avenue to the north, Broadalbin Street SW to the east, an alley to the south, and SW Ferry Street to the west, followed by parking or retail commercial use in all directions.
Property Operations:	The parking lot and park were in use at the time of the Site reconnaissance.
Structures, Roads, Other Improvements:	The Property building, canopy and drive-through banking stations, park benches and landscaping, and parking lot were observed.
Property Size (acres):	0.61
Estimated % of Property Covered by Buildings and/or Pavement:	95%
Observed Current Property Use/Operations:	Parking, public park



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Site Reconnaissance September 20, 2021

Observed Evidence of Past Property Use(s):	Evidence of prior use includes the former Wells Fargo logo on the building, and canopy and drive-through banking stations along the exterior of the building. The interior of the building featured multiple safes, safety deposit boxes, and teller counters associated with bank use.
Sewage Disposal Method (and age):	City of Albany Public Works
Potable Water Source:	City of Albany Public Works
Electric Utility:	Pacific Power

5.3 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS

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

Observations	Description/Location
Hazardous Substances and Petroleum Products as Defined by CERCLA 42 U.S.C. § 9601(14):	None observed.
Drums (≥ 5 gallons):	None observed.
Strong, Pungent, or Noxious Odors:	None observed.
Pools of Liquid:	A small amount of oil was noted in a pan in the decommissioned elevator maintenance room. The oil was not observed on the concrete floor, nor did the floor contain cracking or staining to indicate oil was spilled or could access the subsurface.
Unidentified Substance Containers:	None observed.
Polychlorinated Biphenyl (PCB)- Containing Equipment:	None observed.
Other Observed Evidence of Hazardous Substances or Petroleum Products:	None observed.

5.4 INTERIOR OBSERVATIONS

Stantec made the following observations during the Property reconnaissance of the building interiors at the Property and/or identified the following information during the interview or records review portions of the assessment:

Observations	Description
Heating/Cooling Method:	Natural gas furnace
Surface Stains or Corrosion:	Some minor, discontinuous areas of surface staining were observed throughout the building basement area, which may be indicative of the past use of an interior heating oil tank. The staining represents a <i>de minimis</i> condition.
Floor Drains and Sumps:	Two sumps and several sewer cleanouts were observed in the building basement. The sumps were dry at the time of the reconnaissance. Water from one sump was used to supply the fire riser system.
Other Interior Observations:	None observed.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Site Reconnaissance September 20, 2021

5.5 EXTERIOR OBSERVATIONS

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

Observations	Description
On-site Pits, Ponds, or Lagoons:	None observed.
Stained Soil or Pavement:	None observed.
Stressed Vegetation:	None observed.
Waste Streams and Waste Collection Areas:	The waste collection area is located at south Property boundary along the alley access.
Solid Waste Disposal:	No areas indicative of solid waste disposal was observed.
Potential Areas of Fill Placement:	No mounds, piles, or depressions suggesting the placement of fill material were observed on the Property.
Wastewater:	No exterior wastewater discharge was observed.
Stormwater:	Stormwater on the Property is dispersed by building downspouts, which are connected to the city stormwater collection basins located in the surrounding rights-of-way.
Wells:	No wells were observed.
Septic Systems:	No visible evidence of the existence of a septic system was observed.
Other Exterior Observations:	None observed.

5.6 UNDERGROUND STORAGE TANKS/STRUCTURES

Existing USTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface patches), which would indicate the presence of underground storage tanks (USTs), was discovered during the site reconnaissance.
Former USTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface stains), reports, or other evidence of the former presence of USTs was discovered during this Phase I ESA.
Other Underground Structures:	None observed.

5.7 ABOVEGROUND STORAGE TANKS

Existing ASTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface patches), which would indicate the presence of aboveground storage tanks (ASTs), was discovered during the site reconnaissance.
Former ASTs:	No visible evidence (fill pipes, vent pipes, dispensers, surface stains), reports, or other evidence of the former presence of ASTs was discovered during this Phase I ESA.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Site Reconnaissance September 20, 2021

5.8 ADJOINING PROPERTIES

5.8.1 Current Uses of Adjoining Properties

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

NORTH	W 1 st Avenue followed by retail commercial buildings.
EAST	Broadalbin Street SW, followed by retail commercial buildings.
SOUTH	An alley followed by retail commercial buildings.
WEST	SW Ferry Street followed by retail commercial buildings.

5.8.2 Observed Evidence of Past Uses of Adjoining Properties

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

NORTH	None observed.
EAST	None observed.
SOUTH	None observed.
WEST	None observed.

5.8.3 Pits, Ponds or Lagoons on Adjoining Properties

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

NORTH	None observed.
EAST	None observed.
SOUTH	None observed.
WEST	None observed.

5.9 OBSERVED PHYSICAL SETTING

opography of the Property ad Surrounding Area:The Property is generally flat and at an elevation of approximately 212 feet ar Topography of the surrounding area slopes gently downwards to the east.	ımsl.
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Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Interviews September 20, 2021

6.0 INTERVIEWS

Stantec conducted interviews with the following individual:

Name and contact information	Relationship to Property	Key findings:
Manny Barragan (541) 753-2012 <u>mannyb@gerdingbuilders.com</u>	Project Engineer for Gerding Builders, Property prospective purchaser	Mr. Barragan was the project engineer with Gerding Builders at the time of the site reconnaissance. During the interview he stated that the planned building redevelopment will consist of retail commercial use on the ground level with five floors of apartments above. He stated that the Property building was five stories prior to its conversion to a bank building.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Evaluation September 20, 2021

7.0 EVALUATION

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

7.1 FINDINGS AND OPINIONS

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

- Finding 1: A review of historical sources indicates the Property has been in commercial use since at least the late 1800s.
- Opinion 1: No past uses were identified that represent a REC or a VEC for the Property.
- Finding 2: The north and east adjacent properties are listed in the LUST databases for heating oil tanks. Both reports include completed cleanup dates for the decommissioning of the tank.
- Opinion 2: Based on proximity, hydrogeological down-gradient location relative to the Property, and the completed cleanup status, the facilities do not represent RECs for the Property.

7.2 DATA GAPS

The federal AAI final rule (40 CFR 312.10[a]) and ASTM E1527-13 identify a "data gap" as the lack or inability to obtain information required by the standards and practices of the rule despite good faith efforts by the Environmental Professional or the User.

Gap	Discussion
Deletions or Exceptions from Scope of Work Referenced in Section 2.3:	None.
Weather-Related Restrictions to Site Reconnaissance:	None.
Facility Access Restrictions to Site Reconnaissance:	None.
Other Site Reconnaissance Restrictions:	None.
Data Gaps from Environmental Records Review:	None.
Data Gaps from Historical Records Review:	Stantec was not able to obtain historical records that document the Property history in 5-year intervals. This data gap is not considered significant and did not significantly impair our ability to identify RECs.

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



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Evaluation September 20, 2021

Gap	Discussion	
Data Gaps from Interviews:	None.	
Other Data Gaps:	None.	

7.3 CONCLUSIONS

The Phase I ESA was conducted in conformance with the requirements of ASTM E1527-13, the United States EPA AAI Final Rule (40 CFR 312), and the City's US EPA Brownfield Community-Wide Assessment cooperative agreement (BF-01J53201). Stantec understands that the Phase I ESA was requested to assist with purchase and redevelopment of the Property.

The 0.61-acre Property consists of tax lot 11S03W06CC06900 and is located at on 1st Ave 1st Avenue West between Broadalbin Street SW and SW Ferry Street in Albany, Oregon. The Property is developed with a single former bank building built in 1974 with two drive-through banking lanes, a small public park, and a parking lot. The Property building was vacant at the time of the Property reconnaissance, but the parking lot and park were in use. The Property building consisted of a basement, ground floor, and mezzanine level. Surrounding properties include mixed commercial and parking. Historical uses of the Property building have included a variety of retail and office uses since at least the late 1800s including a hardware store, barber, bookstore and other commercial businesses and a Wells Fargo Bank.

Stantec has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 of the Property. Any exceptions to, or deletions from, this practice are described in **Sections 2.3 and 7.2** of this report. This assessment has revealed no evidence of RECs in connection with the Property. No further assessment is recommended.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Non-Scope Considerations September 20, 2021

8.0 NON-SCOPE CONSIDERATIONS

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



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

References September 20, 2021

9.0 **REFERENCES**

- American Society for Testing and Materials, 2015, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, Designation E 2600-15.
- American Society for Testing and Materials, 2013, Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process, Designation: E 1527-13.
- DEQ, 2006. Oregon Department of Environmental Quality, 2006, Texaco Onsite/Offsite Assessment Report, Albany, Oregon. August 14, 2006.
- Wiley, 2006. Wiley, Thomas J., 2006, Geologic Map of the Albany 7.5-Minute Quadrangle Linn, Marion, and Benton Counties, Oregon. Oregon Department of Geology and Mineral Industries.



Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

FIGURES





Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or ormissions which may be incorporated herein as a result. Stantec assumes no responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.



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Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

APPENDICES

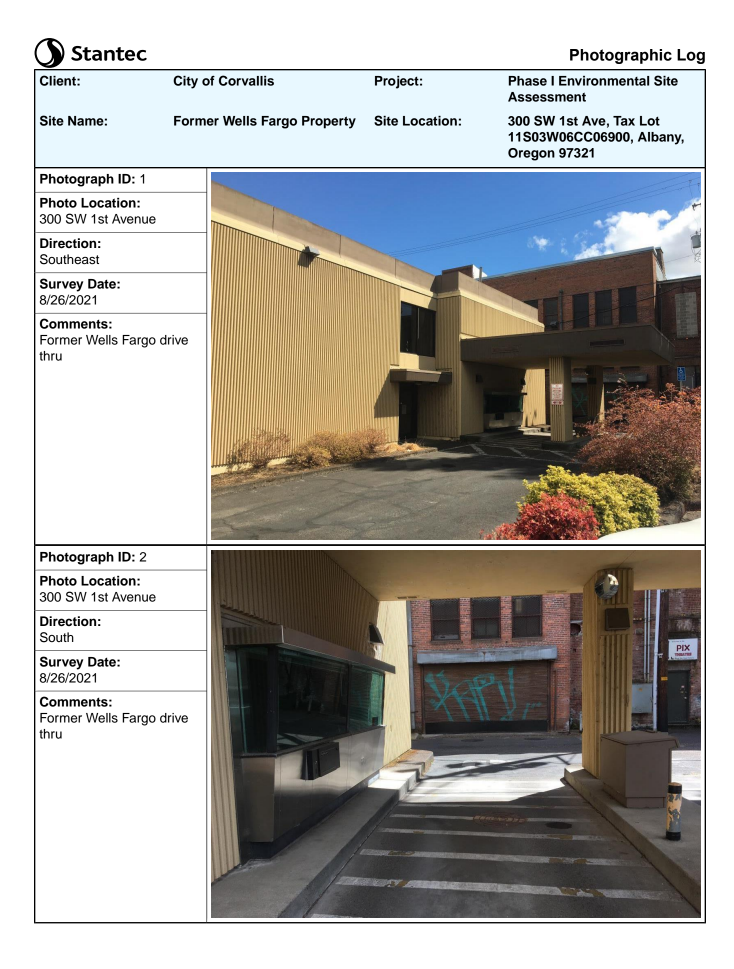


Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Appendix A Photographs of the Property and Vicinity

Appendix A PHOTOGRAPHS OF THE PROPERTY AND VICINITY





Client:	City of Corvallis	Project:	Phase I Environmental Site Assessment
Site Name:	Former Wells Fargo Property	Site Location:	300 SW 1st Ave, Tax Lot 11S03W06CC06900, Albany, Oregon 97321
Photograph ID: 3			
Photo Location: 300 SW 1st Avenue			
Direction: Southeast			A date la la
Survey Date: 8/26/2021			
Comments: Parking lot on Property	y		
Photograph ID: 4		IN ALL	
Photo Location: 300 SW 1st Avenue	No. Carro		AND A CONTRACTOR
Direction: South			
Survey Date: 8/26/2021			
Comments: Seating area			

Stantec			Photographic Log
Client:	City of Corvallis	Project:	Phase I Environmental Site Assessment
Site Name:	Former Wells Fargo Property	Site Location:	300 SW 1st Ave, Tax Lot 11S03W06CC06900, Albany, Oregon 97321
Photograph ID: 5			
Photo Location: 300 SW 1st Avenue			
Direction: West			
Survey Date: 8/26/2021			
Comments: Alley on south side of building			
Photograph ID: 6	7		
Photo Location: 300 SW 1st Avenue			
Direction: East			
Survey Date: 8/26/2021			
Comments: Vacant building			

Client:	City of Corvallis	Project:	Phase I Environmental Site Assessment
Site Name:	Former Wells Fargo Property	Site Location:	300 SW 1st Ave, Tax Lot 11S03W06CC06900, Albany, Oregon 97321
Photograph ID: 7	a stranger of the		
Photo Location: 300 SW 1st Avenue			
Direction:		Contraction of the Party of the	1) 124
Survey Date: 8/26/2021			
Comments: Basement of building			
Photograph ID: 8			
Photo Location: 300 SW 1st Avenue		and and the second	1
Direction:		and the second	
Survey Date: 8/26/2021		R	
Comments: Sump pump in basem	nent		

Stantec			Photographic Log
Client:	City of Corvallis	Project:	Phase I Environmental Site Assessment
Site Name:	Former Wells Fargo Property	Site Location:	300 SW 1st Ave, Tax Lot 11S03W06CC06900, Albany, Oregon 97321
Photograph ID: 9			
Photo Location: 300 SW 1st Avenue			
Direction:			
Survey Date: 8/26/2021			and and a
Comments: Elevator mechanical assembly in basemen	ıt		

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Appendix B Stantec Resumes

Appendix B STANTEC RESUMES





Nina Bellus EIT

Environmental Engineer - EIT 3 years of experience · Spokane, Washington

Nina graduated with an Environmental Resources Engineering degree in 2019 and has gained experience with planning and designing environmental projects for both commercial clients and governmental agencies. Her experience includes developing Phase I reports and Analysis of Brownfield Cleanup Alternatives (ABCAs). Nina is adept at fulfilling the requirements for All Appropriate Inquiry and conducting Phase I ESAs in compliance with ASTM Practice E1527-13

EDUCATION

Bachelor of Science, Environmental Resources Engineering, Minor in Water Resources, State University of New York College of Environmental Science and Forestry (SUNY-ESF), Syracuse, New York, 2019

CERTIFICATIONS & TRAINING

OSHA 10-Hour for Construction, Rochester, New York, 2019

OSHA 40-Hour Hazardous Waste Operations and Emergency Response (HAZWOPER) Training, Rochester, New York, 2019

REGISTRATIONS

Engineer-In-Training, State of New York

PROJECT EXPERIENCE

BROWNFIELDS

Analysis of Brownfield Cleanup Alternatives | Spokane, Washington, United States

Nina assisted in the estimating and alternative analysis of multiple Brownfield cleanup sites. Nina evaluated alternatives for remediation of soils and contaminants throughout multiple sites and rovided engineering services as requested to ensure regulations are met during site cleanup.

Greater Syracuse Land Bank Phase I's | Greater Syracuse Land Bank | Syracuse, New York, United States | Engineer

Nina assisted writing Phase I reports for 13 properties in Syracuse, NY. She went onsite to conduct site visits.

Confidential Clients Phase I Environmental Site Assessments | Confidential Sites, New Jersey, West Virginia, Pennsylvnia

Nina assisted with desktop reviews for various confidential sites reviewing historical, physical, and environmental records.

Carrie Rackey CHMM Associate/Project Manager



Carrie Rackey has 18 years of experience in the environmental field, in both regulatory and consulting roles. Ms. Rackey has developed a career focus on brownfield redevelopment and environmental due diligence. She has a comprehensive background as an environmental professional, including grant writing and implementation, Phase I and II Environmental Site Assessment, remediation system management, risk assessment, and environmental compliance.

Carrie has helped numerous Oregon communities successfully compete for US Environmental Protection Agency Brownfield Grants to help communities identify, prioritize, and assess environmental risks at abandoned and underused sites. Ms. Rackey guides communities through implementation of brownfield grant projects, keeping the ultimate goals of sustainability, community benefit, and economic growth in mind.

Carrie has an extensive foundation of environmental due diligence projects, conducting Phase I and II Environmental Site Assessments for public and private clients in two countries and seven states. She is adept at fulfilling the requirements for All Appropriate Inquiry and conducting assessments in compliance with ASTM 1527-13.

EDUCATION

BA, International Affairs, Florida State University, 1996

Graduate coursework in environmental policy, chemistry, and hydrogeology, University of Wisconsin, 1998-2000

40-Hour Health & Safety Certification (29 CFR 1910.120), North Carolina State University, 2006

REGISTRATIONS

Certified Hazardous Materials Manager, #14666

Patrick H. Vaughan CEM, MS

Principal, Facility Assessment & Indoor Environment Stantec National SME-Vapor Intrusion Portland, Oregon



TECHNICAL EXPERTISE: Mr. Vaughan has over 35 years' experience in the management of complex site characterization and exposure assessment projects with both federal and state oversight. Throughout his tenure as a consultant, his highest priorities have been establishing excellent client communication including a clear understanding of their needs, management resources, and bringing projects to completion within in time and budget constraints. His experience brings a unique multi-media approach to both risk characterization and vapor intrusion evaluation. He has consulted with various states including Washington, Oregon, California and Arizona, regarding development of vapor intrusion guidance documents and screening levels. Currently, Mr. Vaughan serves as a technical advisor for vapor intrusion and inhalation risk to a majority of Stantec nationwide offices and is a member of the Stantec National Risk Assessment and Toxicology Practice.

EDUCATION

BS, Biology, Chemistry, and Public Health, Portland State University, Portland, Oregon, 1973

MS, Microbiology and Biochemistry, University of Oregon Medical School, Portland, Oregon, 1976

40-Hour Hazwopper Training, 1990 with annual refresher since.

EMPLOYMENT HISTORY

Stantec Consulting Services Inc. (Formerly SECOR International), Portland, Oregon Title: Principal, Facility Assessment & Indoor Environment Years Employed: June 2003 – Present

EnviroForensics, Portland, Oregon Title: Chief Operations Officer, Senior Environmental Forensics Investigator Years Employed: 1999- 2003

Environmental Management, Inc. Title: Senior Scientist Years Employed: 1989 to 1999

OMNI Environmental Services, Portland, Oregon Title: Vice President, Site Characterization Years Employed: 1985 to 1989

SRH, Portland, Oregon Title: Vice President, Site Assessment Division Years Employed: 1982 to 1989

REPRESENTATIVE KEY PROJECTS

Northgate Phase 1b, ECSI #5251, Medford, Oregon (Manager and Risk Assessor) Implemented and managed a comprehensive investigation (Phase I, II and a remedial investigation) of a 50-acre former lumber mill and wood treating facility which had been impacted by releases of petroleum hydrocarbons, pentachlorophenol, dioxins and furans to soil and groundwater. Following data collection, performed a baseline human health risk assessment which concluded that there was no unacceptable risk to future commercial receptors. As a result, the site was issued closure by the Oregon Department of Environmental Quality.

Edgewood Shopping Center, Eugene, Oregon ECSI#4586 (Project Manager)

The shopping center formerly included a dry cleaner tenant for approximately 20 years. Tenant operating and disposal practices resulted in releases of chlorinated solvents to soil and groundwater. Managed the initial soil and groundwater investigations as well as a preliminary assessment of potential vapor intrusion in response to tenant complaints. Imminent tasks include delineating off-site groundwater contamination, further source identification, soil gas sampling and analysis, and indoor air monitoring.

Vapor Intrusion Assessment, Oregon State Penitentiary, Salem, Oregon (Senior Scientist)

Modeled statistically valid groundwater concentrations to derive indoor air concentrations of COPCs. The modeled air concentrations were then used to prepare a site-specific human health inhalation risk assessment of current inmate/guard and warden receptors and hypothetical future residential receptors

U.S. EPA Superfund (COE Area), Palo Alto, California, (Technical Lead, Vapor Intrusion Assessment)

Patrick H. Vaughan CEM, MS

Principal, Facility Assessment & Indoor Environment Stantec National SME-Vapor Intrusion

Mr. Vaughan had overall responsibility for the vapor intrusion assessment of all residential and commercial properties within the COE Superfund Study Area on behalf of the responsible parties. Responsible for designing sampling protocols; interpretation of results; ensuring that the Quality Assurance/Quality Control (QA/QC) procedures as specified in the QA Project Plan (QAPP) and other pertinent analytical procedures were met; providing performance oversight of tasks under this contract; and, evaluation of potential inhalation risk from vapor intrusion. Project challenges included several changes to sampling protocol made by EPA Region 9 after initial work plan approval and Region 9 implementation of TCE short term action levels.

Multiple WQARF Orphan Sites - Arizona Department of Environmental Quality, Phoenix, Arizona (Senior Scientist)

Patrick developed work plans and supervised implementation of assessment of over 20 buildings for the possible presence of subsurface soil vapor impacted by releases of chlorinated hydrocarbons from various sources within the WQARF study area.

Proposed Medical Clinic and Offices, J Street, Sacramento, California.

Performed a vapor intrusion assessment using soil and soil gas data collected within a developed building proposed for conversion to a medical facility.

Electronics Manufacturing Facility, Palo Alto, California (Senior Scientist)

Designed, performed and/or supervised indoor, ambient air, sub-slab and depth discrete soil vapor sampling and modeling to assess vapor intrusion in eight large, multi-story fabrication and office buildings totaling over 600,000 square feet in size and situated on or near subsurface plumes of chlorinated and petroleum hydrocarbons. The assessment confirmed that vapor intrusion of sub-slab soil gas impacted by chlorinated VOCs was occurring. With the assistance of Stantec electrical, mechanical and structural engineers Mr. Vaughan designed a sub-slab depressurization system for three large buildings each of which consisted of over 30 extraction points, two blowers and two granular activated carbon control devices operating in parallel. He prepared all air contaminant discharged permit applications for the local air quality management district.

Vapor Intrusion Assessment, Former Aerospace Soft Magnet Facility, Sunnyvale, California (Technical Lead-Vapor Intrusion)

Mr. Vaughan designed procedures to quantify the presence of chlorinated hydrocarbons in onsite soil vapor and air within building envelopes. He conducted assessment including modeling to determine if the soil vapor intrusion pathway was complete. Following pressure extension testing and implementation of short term interim mitigation measures he designed a sub-slab depressurization system utilizing horizontal directional borings to minimize tenant disruptions. Currently, Mr. Vaughan is responsible for quarterly monitoring of indoor air, sub-slab soil gas and pressure differential measurements across the building slab and assists with periodic Operations and Maintenance performance monitoring. In addition, he is charged with determining when the SSDS might be evaluated for possible system shut-down.

Chico Plume #1, 2, and 3, Chico, California (Senior Manager)

Patrick managed a soil and groundwater investigation of three tetrachloroethylene plumes in the city of Chico. The smallest plume measured 1 mile by 2 miles. The project consisted of well installation, monitoring and extensive soil gas surveys to delineate contamination resulting from releases of dry cleaning solvents from one or more of 22 dry cleaners. He also conducted a baseline human health risk assessment for receptors within the VOC plume. Patrick worked closely with California DTSC and HERD staff to adequately characterize human health risks.

McNamara & Peepe Lumber Facility, Crescent City, California (Site Manager)

Patrick managed a remedial investigation/feasibility study for an abandoned lumber facility contaminated with heavy metals, PCBs, polychlorinated dioxins, furans, penta- and tetrachlorophenols. Contaminants were present within soils, surface water, groundwater, and sediment. He designed a sediment evaluation study to establish area-wide dioxin distribution sediment toxicity testing (freshwater and marine), and fish tissue accumulation within a study area consisting of streams, lakes, estuaries, and ocean harbor. Patrick conducted a forensic analysis of the historical usage of wood treating chemicals for the purpose of source apportionment which determined that the widespread contamination resulted from a 1964 tsunami.

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Appendix C User Provided Records

Appendix C USER PROVIDED RECORDS



USER PROVIDED INFORMATION QUESTIONNAIRE FOR PHASE I ENVIRONMENTAL ASSESSMENT



This questionnaire outlines those responsibilities discussed in Section 6 of the American Society of Testing & Materials (ASTM) Method E 1527-13 "Standard Practice for Conducting Environmental Site Assessments: Phase I Environmental Site Assessment Process."

Please complete this questionnaire to the best of your ability. Upon completion of the questionnaire, please return the form via email to carrie.rackey@stantec.com. Should you have questions while completing this questionnaire, please contact Carrie Rackey at (971) 221-1092. Thank you.

PROPERTY INFORMATION

Address: 300 15t AUG SW ALBANY OR

PROPERTY INFORMATION/QUESTIONS

Do you have any knowledge of environmental liens against the property that are filed or recorded under federal, tribal, state of local law? Yes _____ No ____

If Yes, Explain ____

Do you have any knowledge of activity and land use limitations (such as land use restrictions, engineering controls, or institutional controls) that are in place on the site or that have been filed or recorded in a registry under federal, tribal, state of local law? Yes _____ No ____

If Yes, Explain___

For example, are you in	volved in the same lin nat you would have sp	e of business as the current or fo	e property or nearby properties? rmer occupants of the property or an cals and processes used by this type of
If Yes, Explain			
Does the purchase property? Yes contamination at the	No	erty reasonably reflect the If No, is lower purchase p	fair market value of the rice due to known or perceived
Explain:			
Based on your kno		ience related to the prope of likely presence of relea	
	and the second second second	No	

SIGNA	TURE
-------	------

SIGNATURE	
Signature of Person Completing Form:	2
Printed Name of Person Completing Form:	RYAN MEALUTER
Date: 8/11/2021	

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Appendix D Environmental Agency Database Search Report

Appendix D ENVIRONMENTAL AGENCY DATABASE SEARCH REPORT



Former Wells Fargo

300 1st Ave. SW Albany, OR 97321

Inquiry Number: 6626015.2s August 18, 2021

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-SPM

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	776
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-15
Physical Setting Source Map Findings	A-17
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

300 1ST AVE. SW ALBANY, OR 97321

COORDINATES

Latitude (North):	44.6368350 - 44° 38' 12.60''
Longitude (West):	123.1080400 - 123° 6' 28.94''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	491430.9
UTM Y (Meters):	4942397.5
Elevation:	212 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	6070131 ALBANY, OR
Version Date:	2014
Southeast Map:	6070149 TANGENT, OR
Version Date:	2014
Southwest Map:	6070445 RIVERSIDE, OR
Version Date:	2014
Northwest Map:	6069445 LEWISBURG, OR
Version Date:	2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20140619, 20140630
Source:	USDA

Target Property Address: 300 1ST AVE. SW ALBANY, OR 97321

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	HEATING OIL TANK	317 W 1ST AVE	LUST	Lower	148, 0.028, NE
B2	HEATING OIL TANK	180 SW FERRY STREET	LUST	Higher	187, 0.035, WSW
A3	HEATING OIL TANK	241 W FIRST AVE	LUST	Lower	236, 0.045, NNE
B4	ST FRANCIS HOTEL AND	406 FIRST ST W	US BROWNFIELDS	Higher	252, 0.048, West
5	HEATING OIL TANK	401 2ND AVE SW	LUST	Higher	314, 0.059, SW
6	LINN COUNTY GENERAL	330 3RD AVENUE SW	RCRA NonGen / NLR	Higher	481, 0.091, SSE
7	HEATING OIL TANK	210 2ND AVE SW	LUST	Higher	483, 0.091, ESE
8	CITY OF ALBANY	1ST & WASHINGTON	UST	Higher	496, 0.094, West
C9	YOUNGER OIL CO	260 FERRY ST SW	EDR Hist Auto	Higher	501, 0.095, SSW
C10	LINN CO. GSA BLDG.	3RD & FERRY (ORIG. 4	LUST	Higher	521, 0.099, South
11	IMPORT AUTO ELECTRIC	200 WASHINGTON ST SW	EDR Hist Auto	Lower	600, 0.114, WNW
D12	MEADER BROS AUTO ELE	224 WASHINGTON	EDR Hist Auto	Higher	611, 0.116, SW
D13	ALBANY AUTOMOTIVE	224 WASHINGTON SW	LUST, UST	Higher	611, 0.116, SW
14	HEATING OIL TANK	302 FERRY ST	LUST	Higher	625, 0.118, SSW
15	HEATING OIL TANK	225 SW 3RD AVE	LUST	Higher	668, 0.127, SE
16	USPS - ALBANY	525 2ND AVE SW	LUST, UST	Higher	685, 0.130, WSW
17	HEATHS LAUNDRY INC	521 SW 3RD	DRYCLEANERS, HSIS	Higher	766, 0.145, SW
E18	ALBANY ELKS LODGE	245 W 4TH	LUST	Higher	799, 0.151, SSE
19	LINN CO. COURTHOUSE	4TH & BROADALBIM	LUST	Higher	807, 0.153, SSE
E20	LINN COUNTY MOTOR PO	300 4TH ST	UST	Higher	830, 0.157, SE
21	HEATING OIL TANK	225 SW CALAPOOIA STR	LUST	Higher	857, 0.162, WSW
22	WENTWORTH MOTORS	139 E FIRST ST	LUST	Lower	899, 0.170, ENE
F23	NISSEN MOTOR CO	121 LYON ST SE	RCRA NonGen / NLR, FINDS, ECHO	Lower	911, 0.173, East
F24	NISSEN MOTOR CO	121 LYON ST SE	MANIFEST	Lower	911, 0.173, East
F25	GRAYS FURNITURE	135 2ND AVE SE	RCRA NonGen / NLR	Lower	976, 0.185, East
26	SEARS ROEBUCK & CO	118 2ND AVE SE	UST	Lower	1014, 0.192, East
27	HEATH'S LAUNDROMAT	410 S WASHINGTON	UST	Higher	1046, 0.198, SSW
G28	TEXACO - LYONS STREE	330 LYON ST S	LUST, UST, DRYCLEANERS	Higher	1047, 0.198, ESE
H29	HEATING OIL TANK	140 1ST AVE EAST	LUST	Lower	1086, 0.206, East
130	HEATING OIL TANK	315 LYON ST S	LUST	Higher	1090, 0.206, ESE
31	WENTWORTH PROPERTY	201 EAST FIRST	LUST	Lower	1090, 0.206, ENE
32	LINN COUNTY COURTHOU	5TH & BROADALBIN ST	UST	Higher	1097, 0.208, SSE
H33	WENTWORTH MOTORS INC	139 1ST AVE E	UST	Lower	1100, 0.208, ENE
134	CITY OF ALBANY - LYO	333 LYON ST S	LUST	Higher	1148, 0.217, ESE
G35	HEATING OIL TANK	FOURTH & LYON ST S	LUST	Higher	1154, 0.219, SE
J36	HEATING OIL TANK	341 SE 4TH AVE	LUST	Higher	1217, 0.230, ESE
37	TOUPS, LYNN R	520 ELSWORTH SW	LUST, UST	Higher	1241, 0.235, SSE
J38	HEATING OIL TANK	416 SE 4TH STREET	LUST	Higher	1264, 0.239, ESE
39	ALBANY WATER TREATME	300 VINE ST SW	AST, OR HAZMAT, HSIS, NPDES	Higher	1294, 0.245, WSW

Target Property Address: 300 1ST AVE. SW ALBANY, OR 97321

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
K40	HEATING OIL TANK	222 1ST E AVE	LUST	Lower	1351, 0.256, East
41	NISSEN MOTOR VACANT	SE CORNER OF 1ST & B	LUST	Lower	1395, 0.264, ENE
42	HEATING OIL TANK	425 SW 6TH AVE	LUST	Higher	1406, 0.266, South
43	HEATING OIL TANK	326 6TH AVE SW	LUST	Higher	1428, 0.270, South
K44	ALBANY CARDLOCK	236 1ST AVE E	LUST, UST	Lower	1429, 0.271, East
45	U S WEST COMM. (ALBA	135 MONTGOMERY, SE	LUST, HSIS	Lower	1578, 0.299, East
46	ALBANY IRONWORKS	321 1ST AVE. E	ECSI, VCP, BROWNFIELDS	Lower	1602, 0.303, ENE
47	DICK MULLICAN AUTO C	310 2ND SE	LUST, UST	Lower	1624, 0.308, East
48	HEATING OIL TANK	620 SW ELLSWORTH ST	LUST	Higher	1656, 0.314, SSE
L49	HEATING OIL TANK	426 SW 7TH AVE	LUST	Higher	1722, 0.326, South
50	RICHARDS CLEANERS	623 LYON ST	RCRA-VSQG, ECSI, BROWNFIELDS, FINDS, ECHO,	Higher	1772, 0.336, SE
L51	HEATING OIL TANK	718 SW WASHINGTON ST	LUST	Higher	1784, 0.338, South
M52	HEATING OIL TANK	727 SW ELLSWORTH	LUST	Higher	1794, 0.340, SSE
53	HEATING OIL TANK	723 FERRY ST	LUST	Higher	1825, 0.346, South
M54	HEATING OIL TANK	724 SW ELLSWORTH ST	LUST	Higher	1838, 0.348, SSE
55	HEATING OIL TANK	316 4TH AVENUE SE	LUST	Higher	1841, 0.349, ESE
N56	HEATING OIL TANK	124 SW 7TH AVE	LUST	Higher	1847, 0.350, SSE
O57	HEATING OIL TANK	724 FERRY ST SW	LUST	Higher	1868, 0.354, South
58	HEATING OIL TANK	624 SE BAKER ST	LUST	Higher	1874, 0.355, SE
N59	BENSON'S FLOOR COVER	630 LYON ST S	LUST, UST	Higher	1893, 0.359, SE
O6 0	HEATING OIL TANK	431 SW 8TH	LUST	Higher	1909, 0.362, South
M61	HEATING OIL TANK	725 SW ELLSWORTH ST	LUST	Higher	1912, 0.362, SSE
62	CITY OF ALBANY-FIRST	442 FIRST AVE	LUST	Lower	1942, 0.368, ENE
63	HEATING OIL TANK	410 WALNUT STREET	LUST	Higher	2026, 0.384, SW
64	HEATING OIL TANK	824 FERRY ST SW	LUST	Higher	2125, 0.402, South
65	HEATING OIL TANK	734 SE BAKER ST	LUST	Higher	2195, 0.416, SE
66	HEATING OIL TANK	940 5TH AVE	LUST	Higher	2220, 0.420, SW
67	HEATING OIL TANK	718 SW 7TH AVENUE	LUST	Higher	2225, 0.421, SSW
68	HEATING OIL TANK	828 SW CALAPOOIA ST	LUST	Higher	2294, 0.434, SSW
69	HEATING OIL TANK	430 JACKSON ST SE	LUST	Higher	2339, 0.443, ESE
70	HEATING OIL TANK	945 SW 6TH AVE	LUST	Higher	2361, 0.447, SW
71	HEATING OIL TANK	624 SW 9TH AVENUE	LUST	Higher	2429, 0.460, SSW
72	CHEVRON USA INC - 92	527 NW NORTH ALBANY	LUST, UST, HSIS	Lower	2462, 0.466, NNW
73	HEATING OIL TANK	816 SW 8TH ST	LUST	Higher	2571, 0.487, SSW
74	WILLAMETTE SEED CO	220 JEFFERSON NE	ECSI, UST, VCP	Lower	2572, 0.487, ENE
75	MADERA PRODUCTS INC	635 E WATER AVE	SEMS-ARCHIVE, ECSI, RCRA NonGen / NLR, FINDS, ECH	O Lower	2803, 0.531, ENE
76	MID-STATE PETROLEUM	200 PACIFIC BLVD SW	ECSI, CRL, VCP, OR HAZMAT, NPDES	Higher	2998, 0.568, SSE
77	ALBANY TRANSPORTATIO	PACIFIC BLVD. & 12TH	ECSI, VCP	Higher	3116, 0.590, SSE
78	JOSEPH F SUCH CO.	730 NW NORTH ALBANY	ECSI, FINDS, UIC	Lower	3218, 0.609, NNW

Target Property Address: 300 1ST AVE. SW ALBANY, OR 97321

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
79	UPRR - ALBANY YARD		ECSI, FINDS	Higher	3256, 0.617, SE
80	WILLAMETTE & PACIFIC	1000 JACKSON ST SE	ECSI, FINDS, ECHO	Higher	3490, 0.661, SE
81	W.R. GRACE & COCON	1290 INDUSTRIAL WAY	RCRA-LQG, ECSI, UST, AST, VCP, SPILLS, OR HAZMA	T, Higher	3740, 0.708, SSE
82	TOWN & COUNTRY CLEAN	838 PACIFIC BLVD SE	ECSI, DRYCLEANERS	Higher	3984, 0.755, ESE
83	SUPER LUBE - ALBANY	450 PACIFIC BLVD. SW	ECSI, FINDS	Higher	4028, 0.763, South
84	ALBANY INDUSTRIAL MA	1495 INDUSTRIAL WAY	ECSI, NPDES	Higher	4127, 0.782, SSE
85	GARZA SITE - HEATING	1505 MAPLE ST. SW	ECSI, CRL, SPILLS, OR HAZMAT	Higher	4163, 0.788, South
86	HOLT INDUSTRIAL PROP	1534-1556 INDUSTRIAL	ECSI, INST CONTROL	Higher	4239, 0.803, SSE
87	NIX TRANSPORTATION	335 QUEEN AVE. SW	ECSI	Higher	4695, 0.889, South
88	COASTWIDE LABORATORI	500 QUEEN AVE. SW	ECSI, VCP, OR HAZMAT	Higher	4706, 0.891, South
89	METAL TECHNOLOGY	173 QUEEN AVE SE	RCRA-VSQG, ECSI, SPILLS, FINDS, ECHO, HSIS,	Higher	4723, 0.895, SSE
90	SCHOEN ELECTRIC	626 QUEEN AVE. SW	ECSI, VCP, UIC	Higher	4777, 0.905, South
91	WYMAN GORDON TITANIU	150 QUEEN AVE SW	ECSI, CRL, SPILLS, OR HAZMAT, AIRS, MANIFEST,	Higher	4815, 0.912, SSE

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site list

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

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

SWF/LF_____ Solid Waste Facilities List

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS	Engineering Controls Recorded at ESCI Sites
INST CONTROL	Institutional Controls Recorded at ESCI Sites

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Facility Location Listing
HIST LF	Old Closed SW Disposal Sites
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

AOCONCERN	. Columbia Slough
US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Uninhabitable Drug Lab Properties
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS	Spill Database
OR HAZMAT	
SPILLS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS	- Formerly Used Defense Sites
	_ Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
2020 COR ACTION	2020 Corrective Action Program List
	_ Toxic Substances Control Act
	- Toxic Chemical Release Inventory System
	_ Section 7 Tracking Systems
ROD	
ROD RMP	
	- RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	- PCB Activity Database System
	Integrated Compliance Information System
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
	_ Material Licensing Tracking System
	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
	- FIFRA/TSCA Tracking System Administrative Case Listing
	Incident and Accident Data
	_ Superfund (CERCLA) Consent Decrees
	Formerly Utilized Sites Remedial Action Program
LEAD SMELTERS	Lead Smelter Sites
	Aerometric Information Retrieval System Facility Subsystem
ABANDONED MINES	
FINDS	Facility Index System/Facility Registry System
ECHO	Enforcement & Compliance History Information
	Hazardous Waste Compliance Docket Listing
	Unexploded Ordnance Sites
FUELS PROGRAM	EPA Fuels Program Registered Listing
AIRS	Oregon Title V Facility Listing
COAL ASH	Coal Ash Disposal Sites Listing
	Enforcement Action Listing
	Financial Assurance Information Listing
	- Hazardous Substance Information Survey
NPDES	Wastewater Permits Database
UIC	Underground Injection Control Program Database
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR Hist Cleaner...... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

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

A review of the ECSI list, as provided by EDR, and dated 03/01/2021 has revealed that there are 20 ECSI sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RICHARDS CLEANERS Size: 0.1 acres Investigation: No Further Action State ID Number: 1491	623 LYON ST	SE 1/4 - 1/2 (0.336 mi.)	50	101
MID-STATE PETROLEUM Investigation: Listed on the CRL/Inventory State ID Number: 1207	200 PACIFIC BLVD SW	SSE 1/2 - 1 (0.568 mi.)	76	141
ALBANY TRANSPORTATIO Investigation: Suspect State ID Number: 3115	PACIFIC BLVD. & 12TH	SSE 1/2 - 1 (0.590 mi.)	77	169
UPRR - ALBANY YARD Size: 15.09 Investigation: Suspect State ID Number: 1978 Decode For Further Action: Medium		SE 1/2 - 1 (0.617 mi.)	79	185
WILLAMETTE & PACIFIC	1000 JACKSON ST SE	SE 1/2 - 1 (0.661 mi.)	80	1 92

Investigation: Suspect State ID Number: 1715 Decode For Further Action: Low				
W.R. GRACE & COCON Size: 2.4 acres Investigation: No Further Action State ID Number: 240	1290 INDUSTRIAL WAY	SSE 1/2 - 1 (0.708 mi.)	81	197
TOWN & COUNTRY CLEAN Size: 1/4 acre Investigation: Suspect State ID Number: 4935	838 PACIFIC BLVD SE	ESE 1/2 - 1 (0.755 mi.)	82	626
SUPER LUBE - ALBANY Size: < 1 ac. Investigation: Suspect State ID Number: 1831 Decode For Further Action: Low	450 PACIFIC BLVD. SW	S 1/2 - 1 (0.763 mi.)	83	631
ALBANY INDUSTRIAL MA Size: 0.9 acres Investigation: Suspect State ID Number: 189 Decode For Further Action: Medium	1495 INDUSTRIAL WAY	SSE 1/2 - 1 (0.782 mi.)	84	634
GARZA SITE - HEATING Investigation: Listed on the CRL/Inventory State ID Number: 2411 Decode For Further Action: Medium	1505 MAPLE ST. SW	S 1/2 - 1 (0.788 mi.)	85	638
HOLT INDUSTRIAL PROP Size: 1.5 acres Investigation: No Further Action State ID Number: 6277	1534-1556 INDUSTRIAL	SSE 1/2 - 1 (0.803 mi.)	86	646
NIX TRANSPORTATION Size: ~2 acres Investigation: Suspect State ID Number: 856 Decode For Further Action: Low	335 QUEEN AVE. SW	S 1/2 - 1 (0.889 mi.)	87	650
COASTWIDE LABORATORI Investigation: No Further Action State ID Number: 2495	500 QUEEN AVE. SW	S 1/2 - 1 (0.891 mi.)	88	655
METAL TECHNOLOGY Investigation: No Further Action State ID Number: 1997	173 QUEEN AVE SE	SSE 1/2 - 1 (0.895 mi.)	89	670
SCHOEN ELECTRIC Size: Approx. 1.8 acres Investigation: No Further Action State ID Number: 1195	626 QUEEN AVE. SW	S 1/2 - 1 (0.905 mi.)	90	692
WYMAN GORDON TITANIU Size: Approx. 14 acres Investigation: Listed on the CRL/Inventory State ID Number: 2752 Decode For Further Action: Medium	150 QUEEN AVE SW	SSE 1/2 - 1 (0.912 mi.)	91	707
Lower Elevation	Address	Direction / Distance	Map ID	Page
ALBANY IRONWORKS	321 1ST AVE. E	ENE 1/4 - 1/2 (0.303 mi.)	46	95

Size: 1 acre Investigation: No Further Action State ID Number: 4653				
WILLAMETTE SEED CO Size: 1 acre Investigation: No Further Action State ID Number: 2393	220 JEFFERSON NE	ENE 1/4 - 1/2 (0.487 mi.)	74	126
MADERA PRODUCTS INC Size: 1.06 acres Investigation: No Further Action State ID Number: 1300	635 E WATER AVE	ENE 1/2 - 1 (0.531 mi.)	75	131
JOSEPH F SUCH CO. Size: 1.6 acres Investigation: Suspect State ID Number: 60 Decode For Further Action: Medium	730 NW NORTH ALBANY	NNW 1/2 - 1 (0.609 mi.)	78	180

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

A review of the CRL list, as provided by EDR, and dated 05/01/2021 has revealed that there are 3 CRL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>MID-STATE PETROLEUM</i> Facility Status: REMEDIAL ACTION Facility Id: 1207	200 PACIFIC BLVD SW	SSE 1/2 - 1 (0.568 mi.)	76	141
GARZA SITE - HEATING Facility Status: State Expanded Prelimin Facility Id: 2411	1505 MAPLE ST. SW hary Assessment recommended	S 1/2 - 1 (0.788 mi.) (XPA)	85	638
WYMAN GORDON TITANIU Facility Status: Site Investigation recom Facility Id: 2752	150 QUEEN AVE SW mended (SI)	SSE 1/2 - 1 (0.912 mi.)	91	707

State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 04/15/2021 has revealed that there are 55 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HEATING OIL TANK Facility ID: 22-97-7026	180 SW FERRY STREET	WSW 0 - 1/8 (0.035 mi.)	B2	8
HEATING OIL TANK Facility ID: 22-17-0760 Cleanup Complete: 09/22/2017	401 2ND AVE SW	SW 0 - 1/8 (0.059 mi.)	5	29
HEATING OIL TANK	210 2ND AVE SW	ESE 0 - 1/8 (0.091 mi.)	7	32

Facility ID: 22-18-0111				
LINN CO. GSA BLDG. Facility ID: 22-90-4315 Cleanup Complete: 06/26/2007	3RD & FERRY (ORIG. 4	S 0 - 1/8 (0.099 mi.)	C10	33
ALBANY AUTOMOTIVE Facility ID: 22-91-4132 Cleanup Complete: 10/18/1995	224 WASHINGTON SW	SW 0 - 1/8 (0.116 mi.)	D13	34
HEATING OIL TANK Facility ID: 22-00-4024 Cleanup Complete: 05/25/2000	302 FERRY ST	SSW 0 - 1/8 (0.118 mi.)	14	35
HEATING OIL TANK Facility ID: 22-17-1024	225 SW 3RD AVE	SE 1/8 - 1/4 (0.127 mi.)	15	35
USPS - ALBANY Facility ID: 22-90-4299 Cleanup Complete: 03/13/1991	525 2ND AVE SW	WSW 1/8 - 1/4 (0.130 mi.)	16	36
ALBANY ELKS LODGE Facility ID: 22-93-4139 Cleanup Complete: 10/26/1995	245 W 4TH	SSE 1/8 - 1/4 (0.151 mi.)	E18	42
LINN CO. COURTHOUSE Facility ID: 22-90-4314	4TH & BROADALBIM	SSE 1/8 - 1/4 (0.153 mi.)	19	43
HEATING OIL TANK Facility ID: 22-15-1232 Cleanup Complete: 09/18/2015	225 SW CALAPOOIA STR	WSW 1/8 - 1/4 (0.162 mi.)	21	43
TEXACO - LYONS STREE Facility ID: 22-90-4209 Cleanup Complete: 06/10/2009	330 LYON ST S	ESE 1/8 - 1/4 (0.198 mi.)	G28	72
HEATING OIL TANK Facility ID: 22-04-1714 Cleanup Complete: 08/31/2011	315 LYON ST S	ESE 1/8 - 1/4 (0.206 mi.)	130	73
CITY OF ALBANY - LYO Facility ID: 22-03-2418 Facility ID: 22-04-1744 Cleanup Complete: 03/18/2008 Cleanup Complete: 06/26/2006	333 LYON ST S	ESE 1/8 - 1/4 (0.217 mi.)	134	75
HEATING OIL TANK Facility ID: 22-90-4257	FOURTH & LYON ST S	SE 1/8 - 1/4 (0.219 mi.)	G35	75
HEATING OIL TANK Facility ID: 22-05-2121 Cleanup Complete: 06/27/2006	341 SE 4TH AVE	ESE 1/8 - 1/4 (0.230 mi.)	J36	75
TOUPS, LYNN R Facility ID: 22-91-4172	520 ELSWORTH SW	SSE 1/8 - 1/4 (0.235 mi.)	37	76
HEATING OIL TANK Facility ID: 22-95-4032 Cleanup Complete: 08/14/2019	416 SE 4TH STREET	ESE 1/8 - 1/4 (0.239 mi.)	J38	76
HEATING OIL TANK Facility ID: 22-06-0773 Cleanup Complete: 08/29/2007	425 SW 6TH AVE	S 1/4 - 1/2 (0.266 mi.)	42	90
HEATING OIL TANK Facility ID: 22-20-0104	326 6TH AVE SW	S 1/4 - 1/2 (0.270 mi.)	43	91

Cleanup Complete: 02/28/2020				
HEATING OIL TANK Facility ID: 22-18-0061	620 SW ELLSWORTH ST	SSE 1/4 - 1/2 (0.314 mi.)	48	101
HEATING OIL TANK Facility ID: 22-11-0162 Cleanup Complete: 03/29/2011	426 SW 7TH AVE	S 1/4 - 1/2 (0.326 mi.)	L49	101
HEATING OIL TANK Facility ID: 22-08-0916 Cleanup Complete: 08/04/2008	718 SW WASHINGTON ST	S 1/4 - 1/2 (0.338 mi.)	L51	114
HEATING OIL TANK Facility ID: 22-04-2440 Cleanup Complete: 12/22/2004	727 SW ELLSWORTH	SSE 1/4 - 1/2 (0.340 mi.)	M52	114
HEATING OIL TANK Facility ID: 22-96-7016	723 FERRY ST	S 1/4 - 1/2 (0.346 mi.)	53	114
HEATING OIL TANK Facility ID: 22-18-0457	724 SW ELLSWORTH ST	SSE 1/4 - 1/2 (0.348 mi.)	M54	115
HEATING OIL TANK Facility ID: 22-05-1753 Cleanup Complete: 11/07/2005	316 4TH AVENUE SE	ESE 1/4 - 1/2 (0.349 mi.)	55	115
HEATING OIL TANK Facility ID: 22-03-2259	124 SW 7TH AVE	SSE 1/4 - 1/2 (0.350 mi.)	N56	115
HEATING OIL TANK Facility ID: 22-00-5839 Cleanup Complete: 10/02/2000	724 FERRY ST SW	S 1/4 - 1/2 (0.354 mi.)	O57	116
HEATING OIL TANK Facility ID: 22-14-1351 Cleanup Complete: 11/17/2014	624 SE BAKER ST	SE 1/4 - 1/2 (0.355 mi.)	58	116
BENSON'S FLOOR COVER Facility ID: 22-90-4175 Cleanup Complete: 03/09/2011	630 L YON ST S	SE 1/4 - 1/2 (0.359 mi.)	N59	116
HEATING OIL TANK Facility ID: 22-94-4052	431 SW 8TH	S 1/4 - 1/2 (0.362 mi.)	O60	117
HEATING OIL TANK Facility ID: 22-18-0235	725 SW ELLSWORTH ST	SSE 1/4 - 1/2 (0.362 mi.)	M61	117
HEATING OIL TANK Facility ID: 22-97-7014 Cleanup Complete: 03/20/1997	410 WALNUT STREET	SW 1/4 - 1/2 (0.384 mi.)	63	118
HEATING OIL TANK Facility ID: 22-17-1269 Cleanup Complete: 11/20/2017	824 FERRY ST SW	S 1/4 - 1/2 (0.402 mi.)	64	118
HEATING OIL TANK Facility ID: 22-10-1117 Cleanup Complete: 02/11/2011	734 SE BAKER ST	SE 1/4 - 1/2 (0.416 mi.)	65	118
HEATING OIL TANK Facility ID: 22-00-4020 Cleanup Complete: 05/12/2000	940 5TH AVE	SW 1/4 - 1/2 (0.420 mi.)	66	119
HEATING OIL TANK Facility ID: 22-08-0782	718 SW 7TH AVENUE	SSW 1/4 - 1/2 (0.421 mi.)	67	119

828 SW CALAPOOIA ST	SSW 1/4 - 1/2 (0.434 mi.)	68	119
430 JACKSON ST SE	ESE 1/4 - 1/2 (0.443 mi.)	69	120
945 SW 6TH AVE	SW 1/4 - 1/2 (0.447 mi.)	70	120
624 SW 9TH AVENUE	SSW 1/4 - 1/2 (0.460 mi.)	71	120
816 SW 8TH ST	SSW 1/4 - 1/2 (0.487 mi.)	73	125
Address	Direction / Distance	Map ID	Page
317 W 1ST AVE	NE 0 - 1/8 (0.028 mi.)	A1	8
241 W FIRST AVE	NNE 0 - 1/8 (0.045 mi.)	A3	8
139 E FIRST ST	ENE 1/8 - 1/4 (0.170 mi.)	22	44
140 1ST AVE EAST	E 1/8 - 1/4 (0.206 mi.)	H29	73
201 EAST FIRST	ENE 1/8 - 1/4 (0.206 mi.)	31	74
222 1ST E AVE	E 1/4 - 1/2 (0.256 mi.)	K40	90
SE CORNER OF 1ST & B	ENE 1/4 - 1/2 (0.264 mi.)	41	90
236 1ST AVE E	E 1/4 - 1/2 (0.271 mi.)	K44	91
135 MONTGOMERY, SE	E 1/4 - 1/2 (0.299 mi.)	45	91
310 2ND SE	E 1/4 - 1/2 (0.308 mi.)	47	100
STO ZND SE	_ " " " _ (••••••)		
	430 JACKSON ST SE 945 SW 6TH AVE 624 SW 9TH AVENUE 816 SW 8TH ST 316 SW 8TH ST 317 W 1ST AVE 241 W FIRST AVE 241 W FIRST AVE 139 E FIRST ST 140 1ST AVE EAST 140 1ST AVE EAST 201 EAST FIRST 222 1ST E AVE SE CORNER OF 1ST & B 236 1ST AVE E	430 JACKSON ST SE ESE 1/4 - 1/2 (0.443 mi.) 945 SW 6TH AVE SW 1/4 - 1/2 (0.447 mi.) 624 SW 9TH AVENUE SSW 1/4 - 1/2 (0.460 mi.) 816 SW 8TH ST SSW 1/4 - 1/2 (0.487 mi.) 816 SW 8TH ST SSW 1/4 - 1/2 (0.487 mi.) Address Direction / Distance 317 W 1ST AVE NE 0 - 1/8 (0.028 mi.) 241 W FIRST AVE NNE 0 - 1/8 (0.045 mi.) 139 E FIRST ST ENE 1/8 - 1/4 (0.170 mi.) 140 1ST AVE EAST E 1/8 - 1/4 (0.206 mi.) 221 ST E AVE E 1/4 - 1/2 (0.256 mi.) SE CORNER OF 1ST & B ENE 1/4 - 1/2 (0.264 mi.) 236 1ST AVE E E 1/4 - 1/2 (0.271 mi.)	430 JACKSON ST SE ESE 1/4 - 1/2 (0.443 mi.) 69 945 SW 6TH AVE SW 1/4 - 1/2 (0.447 mi.) 70 624 SW 9TH AVENUE SSW 1/4 - 1/2 (0.460 mi.) 71 816 SW 8TH ST SSW 1/4 - 1/2 (0.487 mi.) 73 Address Direction / Distance Map ID 317 W 1ST AVE NNE 0 - 1/8 (0.028 mi.) A1 241 W FIRST AVE NNE 0 - 1/8 (0.045 mi.) A3 139 E FIRST ST ENE 1/8 - 1/4 (0.170 mi.) 22 140 1ST AVE EAST ENE 1/8 - 1/4 (0.206 mi.) H29 201 EAST FIRST ENE 1/8 - 1/4 (0.206 mi.) 31 222 1ST E AVE E 1/4 - 1/2 (0.256 mi.) K40 SE CORNER OF 1ST & B ENE 1/4 - 1/2 (0.271 mi.) K44

Cleanup Complete: 10/04/1999

CHEVRON USA INC - 92

Facility ID: 22-90-4023 Cleanup Complete: 10/29/1997 527 NW NORTH ALBANY

NNW 1/4 - 1/2 (0.466 mi.) 72

121

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 04/15/2021 has revealed that there are 10 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF ALBANY Facility ID: 11159	1ST & WASHINGTON	W 0 - 1/8 (0.094 mi.)	8	32
ALBANY AUTOMOTIVE Facility ID: 899	224 WASHINGTON SW	SW 0 - 1/8 (0.116 mi.)	D13	34
USPS - ALBANY Facility ID: 5852	525 2ND AVE SW	WSW 1/8 - 1/4 (0.130 mi.)	16	36
LINN COUNTY MOTOR PO Facility ID: 1417	300 4TH ST	SE 1/8 - 1/4 (0.157 mi.)	E20	43
HEATH'S LAUNDROMAT Facility ID: 2399	410 S WASHINGTON	SSW 1/8 - 1/4 (0.198 mi.)	27	71
TEXACO - LYONS STREE Facility ID: 3576	330 LYON ST S	ESE 1/8 - 1/4 (0.198 mi.)	G28	72
LINN COUNTY COURTHOU Facility ID: 1415	5TH & BROADALBIN ST	SSE 1/8 - 1/4 (0.208 mi.)	32	74
<i>TOUPS, LYNN R</i> Facility ID: 5127	520 ELSWORTH SW	SSE 1/8 - 1/4 (0.235 mi.)	37	76
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS ROEBUCK & CO Facility ID: 5013	118 2ND AVE SE	E 1/8 - 1/4 (0.192 mi.)	26	71
WENTWORTH MOTORS INC Facility ID: 8431	139 1ST AVE E	ENE 1/8 - 1/4 (0.208 mi.)	H33	74

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

A review of the AST list, as provided by EDR, and dated 04/22/2021 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALBANY WATER TREATME	300 VINE ST SW	WSW 1/8 - 1/4 (0.245 mi.)	39	77

Facility Id: 072528

State and tribal voluntary cleanup sites

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

A review of the VCP list, as provided by EDR, and dated 03/26/2021 has revealed that there are 2 VCP sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALBANY IRONWORKS Action: NO FURTHER STATE AG ECS Site ID: 4653 Facility Size: 1 acre	321 1ST AVE. E CTION REQUIRED	ENE 1/4 - 1/2 (0.303 mi.)	46	95
WILLAMETTE SEED CO Action: NO FURTHER STATE AC ECS Site ID: 2393 Facility Size: 1 acre	220 JEFFERSON NE CTION REQUIRED	ENE 1/4 - 1/2 (0.487 mi.)	74	126

State and tribal Brownfields sites

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

A review of the BROWNFIELDS list, as provided by EDR, and dated 05/01/2021 has revealed that there are 2 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RICHARDS CLEANERS Status: NO FURTHER STATE A envid: 1491	623 LYON ST CTION REQUIRED	SE 1/4 - 1/2 (0.336 mi.)	50	101
Lower Elevation	Address	Direction / Distance	Map ID	Page
ALBANY IRONWORKS Status: NO FURTHER STATE A envid: 4653	321 1ST AVE. E CTION REQUIRED	ENE 1/4 - 1/2 (0.303 mi.)	46	95

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/10/2021 has revealed that there

is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST FRANCIS HOTEL AND ACRES property ID: 242518	406 FIRST ST W	W 0 - 1/8 (0.048 mi.)	B4	9
Cleanup Completion Date: -				

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/22/2021 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LINN COUNTY GENERAL EPA ID:: ORSTATE08546	330 3RD AVENUE SW	SSE 0 - 1/8 (0.091 mi.)	6	29
Lower Elevation	Address	Direction / Distance	Map ID	Page
NISSEN MOTOR CO EPA ID:: ORD982653214	121 LYON ST SE	E 1/8 - 1/4 (0.173 mi.)	F23	44
GRAYS FURNITURE EPA ID:: ORSTATE05876	135 2ND AVE SE	E 1/8 - 1/4 (0.185 mi.)	F25	66

DRYCLEANERS: A listing of registered drycleaning facilities in Oregon.

A review of the DRYCLEANERS list, as provided by EDR, and dated 04/22/2021 has revealed that there are 2 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HEATHS LAUNDRY INC Current Status: DS Dry Cleaner ID: 18	521 SW 3RD	SW 1/8 - 1/4 (0.145 mi.)	17	36
TEXACO - LYONS STREE Current Status: DC Dry Cleaner ID: 821	330 LYON ST S	ESE 1/8 - 1/4 (0.198 mi.)	G28	72

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2019 has revealed that there is 1 MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NISSEN MOTOR CO	121 LYON ST SE	E 1/8 - 1/4 (0.173 mi.)	F24	53

Status: SQG Status: Small quantity generator EPA Id: ORD982653214

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

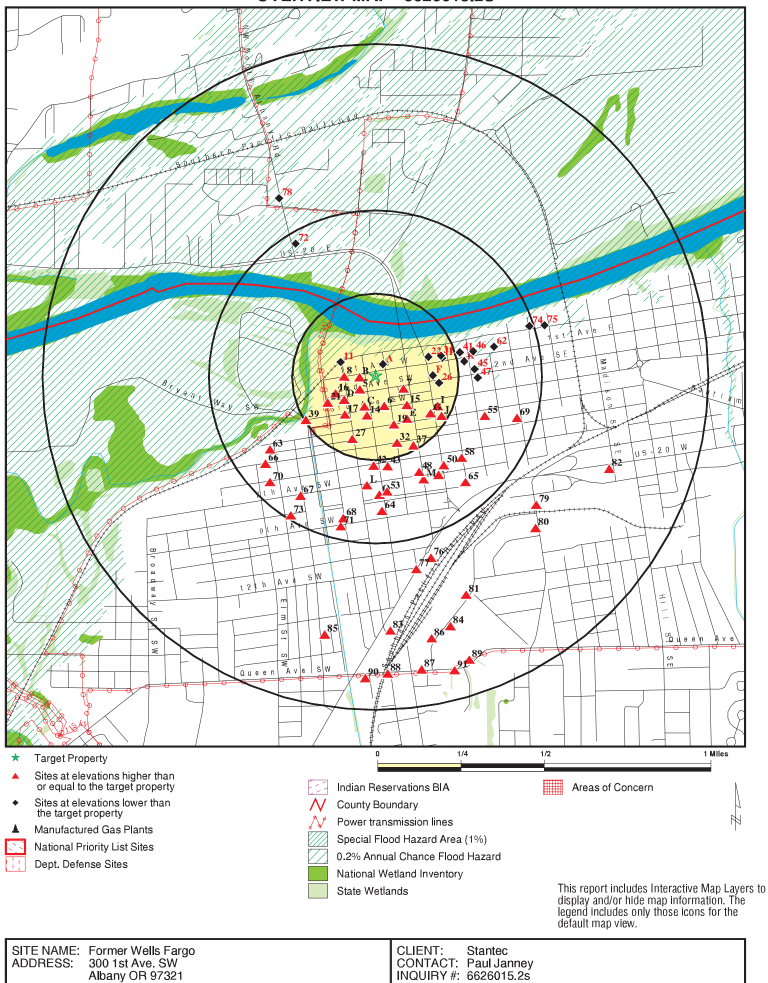
A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 3 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YOUNGER OIL CO MEADER BROS AUTO ELE	260 FERRY ST SW 224 WASHINGTON	SSW 0 - 1/8 (0.095 mi.) SW 0 - 1/8 (0.116 mi.)	C9 D12	33 34
Lower Elevation	Address	Direction / Distance	Map ID	Page
IMPORT AUTO ELECTRIC	200 WASHINGTON ST SW	WNW 0 - 1/8 (0.114 mi.)	11	33

Due to poor or inadequate address information, the following sites were not mapped. Count: 7 records.

Site Name	Database(s)
HEATING OIL TANK	LUST
ABC INC. SITE	LUST
HEATING OIL TANK	LUST
HEATING OIL TANK	LUST
POWELL REDEVELOPMENT	LUST
ELM STREET PROJECT	LUST
HEATING OIL TANK	LUST

OVERVIEW MAP - 6626015.2S

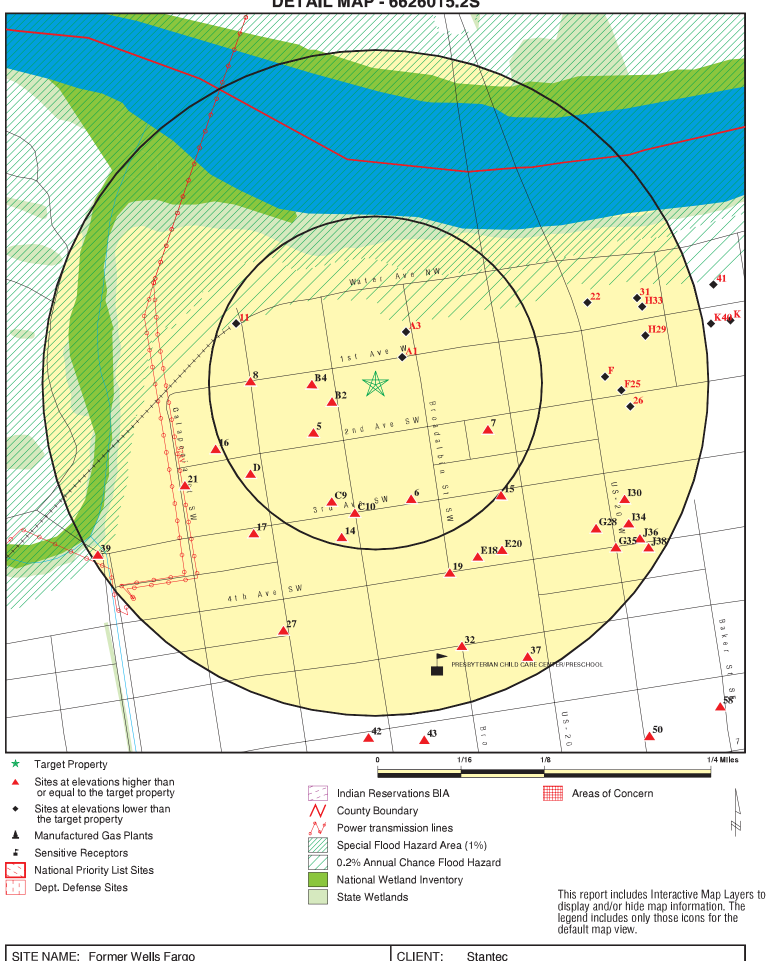


LAT/LONG:

44.636835 / 123.10804

DATE: August 18, 2021 4:43 pm Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 6626015.2S



SITE NAME:	Former Wells Fargo	CLIENT:	Stantec	
ADDRESS:	300 1st Ave. SW	CONTACT:	Paul Janney	
	Albany OR 97321	INQUIRY #:	6626015.2s	
LAT/LONG:	44.636835 / 123.10804	DATE:	August 18, 2021 4:47 pm	
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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 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	CTS facilities li	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RRACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	ors list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equive	alent CERCLIS	5						
ECSI CRL	1.000 1.000		0 0	0 0	3 0	17 3	NR NR	20 3
State and tribal landfill a solid waste disposal sit								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST INDIAN LUST	0.500 0.500		8 0	15 0	32 0	NR NR	NR NR	55 0
State and tribal register	ed storage tar	nk lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

	Search						
Database	Distance Target (Miles) Propert	<u>y</u> < 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250	2 0 0	8 1 0	NR NR NR	NR NR NR	NR NR NR	10 1 0
State and tribal instituti control / engineering co							
ENG CONTROLS	0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal volunta	ry cleanup sites						
VCP INDIAN VCP	0.500 0.500	0 0	0 0	2 0	NR NR	NR NR	2 0
State and tribal Brownfi	elds sites						
BROWNFIELDS	0.500	0	0	2	NR	NR	2
ADDITIONAL ENVIRONME	NTAL RECORDS						
Local Brownfield lists							
US BROWNFIELDS	0.500	1	0	0	NR	NR	1
Local Lists of Landfill / Waste Disposal Sites	Solid						
SWRCY HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500 0.500	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /						
AOCONCERN US HIST CDL CDL US CDL	1.000 TP TP TP	0 NR NR NR	0 NR NR NR	0 NR NR NR	0 NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records							
LIENS 2	TP	NR	NR	NR	NR	NR	0
Records of Emergency	Release Reports						
HMIRS SPILLS OR HAZMAT SPILLS 90	TP TP TP TP	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Re	cords						
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000	1 0 0	2 0 0	NR 0 0	NR 0 0	NR NR NR	3 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION TSCA	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	Õ
RAATS	TP		NR	NR	NR	NR	NR	Õ
PRP	TP		NR	NR	NR	NR	NR	Õ
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP UMTRA	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		ŏ	Ő	NR	NR	NR	õ
FINDS	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	2	NR	NR	NR	2
Enforcement	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
HSIS	TP		NR	NR	NR	NR	NR	0
MANIFEST	0.250			1 ND	NR		NR	1
NPDES UIC	TP TP		NR NR	NR NR	NR NR	NR NR		0 0
MINES MRDS	TP		NR	NR	NR	NR	NR NR	0
			INIX		INIX			0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		3	NR	NR	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGALF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	15	29	39	20	0	103

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID	ſ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A1 NE < 1/8 0.028 mi. 148 ft.	HEATING OIL TANK 317 W 1ST AVE ALBANY, OR 97321 Site 1 of 2 in cluster A		LUST	S110141351 N/A
Relative: Lower Actual: 210 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 317 W 1ST AVE ALBANY, OR 97321 Western Region 22-09-1240 12/07/2009 Not reported 01/27/2010 West Region		
B2 WSW < 1/8 0.035 mi. 187 ft.	HEATING OIL TANK 180 SW FERRY STREET ALBANY, OR 97321 Site 1 of 2 in cluster B		LUST	S102778877 N/A
Relative: Higher Actual: 213 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 180 SW FERRY STREET ALBANY, OR 97321 Western Region 22-97-7026 04/08/1997 04/04/1997 Not reported West Region		
A3 NNE < 1/8 0.045 mi. 236 ft.	HEATING OIL TANK 241 W FIRST AVE ALBANY, OR 97321 Site 2 of 2 in cluster A		LUST	S104189473 N/A
Relative: Lower Actual: 208 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date:	HEATING OIL TANK 241 W FIRST AVE ALBANY, OR 97321 Western Region 22-99-4144 10/11/1999 10/11/1999 07/08/2002		

Decode for Region:

West Region

Database(s)

EDR ID Number EPA ID Number

B4 West < 1/8	ST FRANCIS HOTEL AND E.H. RHODES 406 FIRST ST W ALBANY, OR 97321	BLOCK	US BROWNFIELDS	1026464488 N/A
0.048 mi. 252 ft.	Site 2 of 2 in cluster B			
Relative: Higher Actual: 213 ft.	US BROWNFIELDS: Name: Address: City,State,Zip: Recipient Name: Grant Type: Property Number: Parcel size: Latitude: Longitude: HCM Label: Map Scale: Point of Reference: Highlights: Datum: Acres Property ID:	ST FRANCIS HOTEL AND E.F. 406 FIRST ST W ALBANY, OR 97321 City of Corvallis Assessment 11S03W06CC-08100 .38 44.636943594494845 -123.10892523827111 - - - - - - - - - - - - - - - - - -	is of tax lot 11S03W06CC-081 hgs that share a common wall imber of openings. The two-stong, constructed in 1907. A par present in the E.H. Rhodes b ot is developed with the 25,60 uilding, constructed in 1912, w asement with a concrete floor. In the St. Francis Hotel build g business is located on the fil sements and upper floors of b storage or are vacant. The PH nd oil storage onsite, hydraulid nd petroleum solvents associa as as RECs at the property. Offs ent HOTs, auto repair and pain er dry cleaners. The followup I despread or significant impacts vapor from past operations on d on this assessment and the p I urban residential and comme risk to human health or the ed. If the planned future use o vater use is anticipated, additio . Asbestos containing building nd in the Property structures. F	and are bry 9,313 tial uilding. 0 which An ding. st oth ase I c fluid ted with site phase I s to the planned rcial use, f the onal materials Former duded a
	IC Data Access: Start Date: Redev Completition Date:	-		
	Completed Date:	-		
	Acres Cleaned Up: Cleanup Funding:	-		
	Cleanup Funding Source: Assessment Funding:	-		
	Assessment Funding: Assessment Funding Source:	-		
	Redevelopment Funding:	-		

Database(s)

EDR ID Number EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity: Grant Type: Hazardous & Petroleum Accomplishment Type: Accomplishment Count: Cooperative Agreement Number: 01J53201 Start Date: Ownership Entity: Private Completion Date: Current Owner: -Did Owner Change: **Cleanup Required:** Υ Video Available: -Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Ν Asbestos found: Y Asbestos cleaned: Ν Controled substance found: N Controled substance cleaned: Ν Drinking water affected: Ν Drinking water cleaned: Ν Groundwater affected: Y Groundwater cleaned: Ν Lead contaminant found: Υ Lead cleaned up: Ν No media affected: Not reported Unknown media affected: Other cleaned up: Ν Other metals found: Ν Other metals cleaned: Ν Other contaminants found: N Other contams found description: -PAHs found: Ν PAHs cleaned up: Ν PCBs found: Ν PCBs cleaned up: N Petro products found: Υ Petro products cleaned: Ν Sediments found: Ν Sediments cleaned: Ν Soil affected: Υ Soil cleaned up: Ν Surface water cleaned: Ν VOCs found: Y

Ν

Database(s)

EDR ID Number EPA ID Number

1026464488

VOCs cleaned:	Ν
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	Ν
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	<u>-</u>
Iron cleaned up:	<u>-</u>
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	_
Pesticides cleaned up:	Ν
Selenium cleaned up:	-
SVOCs cleaned up:	N
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	
Copper contaminant found:	_
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	- N
Selenium contaminant found:	IN
	- Y
SVOCs contaminant found:	ł -
Unknown contaminant found:	-
Future Use: Multistory	- Y
Media affected Bluiding Material:	
Media affected indoor air:	N
Building material media cleaned up:	N
Indoor air media cleaned up:	Ν
Unknown media cleaned up:	- Not reported
Past Use: Multistory	Not reported
Property Description:	-
Below Poverty Number:	360
Below Poverty Percent:	18.62
Meidan Income:	1861
Meidan Income Number:	660
Meidan Income Percent:	34.14
Vacant Housing Number:	117
Vacant Housing Percent:	13.17
Unemployed Number:	125
Unemployed Percent:	6.47
N Le se se s	OT EDANOIO LIOTEL AND ELL DUODEO DI COL
Name: Address:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK 406 FIRST ST W

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

VOCs cleaned:

Database(s)

EDR ID Number EPA ID Number

1026464488

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

City,State,Zip: Recipient Name: Grant Type: Property Number: Parcel size: Latitude: Longitude: HCM Label: Map Scale: Point of Reference: Highlights: ALBANY, OR 97321 City of Corvallis Assessment 11S03W06CC-08100 .38 44.636943594494845 -123.10892523827111

-

The 0.38-acre Property consists of tax lot 11S03W06CC-08100 and consists of two separate buildings that share a common wall and are connected through a limited number of openings. The two-story 9,313 square-foot E.H. Rhodes building, constructed in 1907. A partial basement with bare soil floor is present in the E.H. Rhodes building. The eastern portion of the tax lot is developed with the 25,600 square-foot St. Francis Hotel building, constructed in 1912, which consists of four stories and a basement with a concrete floor. An out-of-service elevator is present in the St. Francis Hotel building. Currently, a commercial printing business is located on the first floors of both buildings. The basements and upper floors of both buildings are currently used for storage or are vacant. The Phase I ESA identified previous paint and oil storage onsite, hydraulic fluid associated with the elevator, and petroleum solvents associated with the property printing operations as RECs at the property. Offsite RECs identified included adjacent HOTs, auto repair and painting businesses, and a vicinity former dry cleaners. The followup Phase II ESA results did not indicate widespread or significant impacts to soil, groundwater, or sub-slab vapor from past operations on the Property or nearby sites. Based on this assessment and the planned reuse of the Property for mixed urban residential and commercial use, no indications of unacceptable risk to human health or the environment have been identified. If the planned future use of the Property changes or if groundwater use is anticipated, additional assessment may be warranted. Asbestos containing building materials and lead-based paint were found in the Property structures. Former Use: Historical uses of the buildings on the Property have included a hotel, restaurant, bicycle shop, beauty parlor and hardware store.

242518

Acres Property ID: IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: **Cleanup Funding:** Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: Cleanup Funding Entity: Grant Type: Accomplishment Type:

Datum:

Hazardous & Petroleum

Database(s)

EDR ID Number EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

A second list mont Count	
Accomplishment Count:	-
Cooperative Agreement Number:	01J53201
Start Date:	-
Ownership Entity:	Private
Completion Date:	-
Current Owner:	-
Did Owner Change:	-
Cleanup Required:	Y
Video Available:	-
Photo Available:	-
Institutional Controls Required:	Ν
IC Category Proprietary Controls:	-
IC Cat. Info. Devices:	-
IC Cat. Gov. Controls:	_
IC Cat. Enforcement Permit Tools:	_
IC in place date:	_
IC in place:	-
•	-
State/tribal program date:	-
State/tribal program ID:	-
State/tribal NFA date:	-
Air cleaned:	N
Asbestos found:	Y
Asbestos cleaned:	Ν
Controled substance found:	Ν
Controled substance cleaned:	Ν
Drinking water affected:	Ν
Drinking water cleaned:	Ν
Groundwater affected:	Υ
Groundwater cleaned:	Ν
Lead contaminant found:	Y
Lead cleaned up:	Ν
No media affected:	Not reported
Unknown media affected:	-
Other cleaned up:	Ν
Other metals found:	N
Other metals cleaned:	N
Other contaminants found:	N
Other contams found description:	-
PAHs found:	N
PAHs cleaned up:	N
PCBs found:	N
PCBs cleaned up:	N
Petro products found:	Y
Petro products cleaned:	N
Sediments found:	N
Sediments cleaned:	N
Soil affected:	Y
Soil cleaned up:	Ν
Surface water cleaned:	Ν
VOCs found:	
	Y
VOCs cleaned:	
VOCs cleaned: Cleanup other description:	Y
	Y
Cleanup other description:	Y
Cleanup other description: Num. of cleanup and re-dev. jobs:	Y
Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage:	Y
Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage:	Y N - - -

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1026464488

Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	Ν
Selenium cleaned up:	-
SVOCs cleaned up:	Ν
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	<u>-</u>
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	<u>.</u>
Nickel contaminant found:	<u>-</u>
No contaminant found:	<u>.</u>
Pesticides contaminant found:	Ν
Selenium contaminant found:	-
SVOCs contaminant found:	Υ
Unknown contaminant found:	
Future Use: Multistory	<u>.</u>
Media affected Bluiding Material:	Υ
Media affected indoor air:	N
Building material media cleaned up:	N
Indoor air media cleaned up:	N
Unknown media cleaned up:	-
Past Use: Multistory	Not reported
Property Description:	-
Below Poverty Number:	360
Below Poverty Percent:	18.62
Meidan Income:	1861
Meidan Income Number:	660
Meidan Income Percent:	34.14
Vacant Housing Number:	117
Vacant Housing Percent:	13.17
Unemployed Number:	125
Unemployed Percent:	6.47
onemployed Fercent.	0.47
Name:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK
Address:	406 FIRST ST W
City,State,Zip:	ALBANY, OR 97321
Recipient Name:	City of Corvallis
	Assessment
Grant Type: Property Number:	11S03W06CC-08100
Property Number: Parcel size:	.38
	11 636013501101815
Latitude: Longitude:	44.636943594494845 -123.10892523827111

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

TC6626015.2s Page 14

Database(s)

EDR ID Number EPA ID Number

HCM Label:	-	
Map Scale:	<u>-</u>	
•	<u>-</u>	
Point of Reference: Highlights:	The 0.38-acre Property consists of tax lot 1 consists of two separate buildings that shar connected through a limited number of oper square-foot E.H. Rhodes building, construct basement with bare soil floor is present in th The eastern portion of the tax lot is develop square-foot St. Francis Hotel building, cons consists of four stories and a basement with out-of-service elevator is present in the St. I Currently, a commercial printing business is floors of both buildings. The basements and buildings are currently used for storage or a ESA identified previous paint and oil storag associated with the elevator, and petroleum the property printing operations as RECs at RECs identified included adjacent HOTs, at businesses, and a vicinity former dry cleane ESA results did not indicate widespread or soil, groundwater, or sub-slab vapor from pe Property or nearby sites. Based on this asso reuse of the Property for mixed urban reside no indications of unacceptable risk to huma environment have been identified. If the pla Property changes or if groundwater use is a assessment may be warranted. Asbestos co	e a common wall and are nings. The two-story 9,313 ted in 1907. A partial ne E.H. Rhodes building. ed with the 25,600 tructed in 1912, which n a concrete floor. An Francis Hotel building. clocated on the first d upper floors of both re vacant. The Phase I e onsite, hydraulic fluid solvents associated with the property. Offsite uto repair and painting ers. The followup Phase II significant impacts to ast operations on the essment and the planned ential and commercial use, n health or the nned future use of the unticipated, additional ontaining building materials
	assessment may be warranted. Asbestos co and lead-based paint were found in the Pro	• •
	Use: Historical uses of the buildings on the hotel, restaurant, bicycle shop, beauty parlo	Property have included a
Datum:	-	
Acres Property ID:	242518	
IC Data Access:	-	
Start Date:	-	
Redev Completition Date:	-	
Completed Date:	-	
Acres Cleaned Up:	-	
Cleanup Funding:	-	
Cleanup Funding Source:	-	
Assessment Funding:	-	
Assessment Funding Source:	-	
Redevelopment Funding:	-	
Redev. Funding Source:	-	
Redev. Funding Entity Name:	-	
Redevelopment Start Date:	-	
Assessment Funding Entity:	-	
Cleanup Funding Entity:	-	
Grant Type:	Hazardous & Petroleum	
Accomplishment Type:	-	
Accomplishment Count:	-	
Cooperative Agreement Number:	01J53201	
Start Date:	-	
Ownership Entity:	Private	
Completion Date:	-	
Current Owner:	-	
Did Owner Change:		

Database(s)

EDR ID Number EPA ID Number

1026464488

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (C	Continued)
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RANGIO HOTEL AND L.H. RHODEO BEC	
Cleanup Required:	Y
Video Available:	-
Photo Available:	-
Institutional Controls Required:	Ν
IC Category Proprietary Controls:	-
IC Cat. Info. Devices: IC Cat. Gov. Controls:	-
IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools:	-
IC cal. Enforcement Permit roots.	-
IC in place:	-
State/tribal program date:	_
State/tribal program ID:	_
State/tribal NFA date:	-
Air cleaned:	Ν
Asbestos found:	Y
Asbestos cleaned:	Ν
Controled substance found:	Ν
Controled substance cleaned:	Ν
Drinking water affected:	Ν
Drinking water cleaned:	Ν
Groundwater affected:	Y
Groundwater cleaned:	Ν
Lead contaminant found:	Y
Lead cleaned up:	Ν
No media affected:	Not reported
Unknown media affected:	-
Other cleaned up:	N
Other metals found:	N
Other metals cleaned:	N
Other contaminants found:	Ν
Other contams found description: PAHs found:	- N
PAHs lound. PAHs cleaned up:	N
PCBs found:	N
PCBs cleaned up:	N
Petro products found:	Y
Petro products cleaned:	N
Sediments found:	N
Sediments cleaned:	N
Soil affected:	Y
Soil cleaned up:	Ν
Surface water cleaned:	Ν
VOCs found:	Y
VOCs cleaned:	Ν
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	Ν
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage: Future use commercial acreage:	-
Future use commercial acreage: Future use industrial acreage:	-
Superfund Fed. landowner flag:	_
Arsenic cleaned up:	_

I)

Database(s)

EDR ID Number EPA ID Number

Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	Ν
Selenium cleaned up:	
SVOCs cleaned up:	Ν
Unknown clean up:	
Arsenic contaminant found:	
Cadmium contaminant found:	-
Chromium contaminant found:	-
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	Ν
Selenium contaminant found:	-
SVOCs contaminant found:	Y
Unknown contaminant found:	-
Future Use: Multistory	-
Media affected Bluiding Material:	Y
Media affected indoor air:	Ν
Building material media cleaned up:	N
Indoor air media cleaned up:	Ν
Unknown media cleaned up:	-
Past Use: Multistory	Not reported
Property Description:	-
Below Poverty Number:	360
Below Poverty Percent:	18.62
Meidan Income:	1861
Meidan Income Number:	660
Meidan Income Percent:	34.14
Vacant Housing Number:	117
Vacant Housing Percent:	13.17
Unemployed Number:	125
Unemployed Percent:	6.47
Name:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK
Address:	406 FIRST ST W
City,State,Zip:	ALBANY, OR 97321
Recipient Name:	City of Corvallis
Grant Type:	Assessment
Property Number:	11S03W06CC-08100
Parcel size:	.38
Latitude:	44.636943594494845
Longitude:	-123.10892523827111
HCM Label:	-
Map Scale:	<u>.</u>
Point of Reference:	<u>.</u>
Highlights:	The 0.38-acre Property consists of tax lot 11S03W06CC-08100 and
	consists of two separate buildings that share a common wall and are
	connected through a limited number of openings. The two-story 9,313
	square-foot E.H. Rhodes building, constructed in 1907. A partial

square-foot E.H. Rhodes building, constructed in 1907. A partial

EDR ID Number Database(s) EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

1026464488

basement with bare soil floor is present in the E.H. Rhodes building. The eastern portion of the tax lot is developed with the 25,600 square-foot St. Francis Hotel building, constructed in 1912, which consists of four stories and a basement with a concrete floor. An out-of-service elevator is present in the St. Francis Hotel building. Currently, a commercial printing business is located on the first floors of both buildings. The basements and upper floors of both buildings are currently used for storage or are vacant. The Phase I ESA identified previous paint and oil storage onsite, hydraulic fluid associated with the elevator, and petroleum solvents associated with the property printing operations as RECs at the property. Offsite RECs identified included adjacent HOTs, auto repair and painting businesses, and a vicinity former dry cleaners. The followup Phase II ESA results did not indicate widespread or significant impacts to soil, groundwater, or sub-slab vapor from past operations on the Property or nearby sites. Based on this assessment and the planned reuse of the Property for mixed urban residential and commercial use, no indications of unacceptable risk to human health or the environment have been identified. If the planned future use of the Property changes or if groundwater use is anticipated, additional assessment may be warranted. Asbestos containing building materials and lead-based paint were found in the Property structures. Former Use: Historical uses of the buildings on the Property have included a urant, bicycle shop, beauty parlor and hardware store.

	hotel, restaurant, bicycle
Datum:	-
Acres Property ID:	242518
IC Data Access:	-
Start Date:	-
Redev Completition Date:	-
Completed Date:	-
Acres Cleaned Up:	-
Cleanup Funding:	-
Cleanup Funding Source:	-
Assessment Funding:	-
Assessment Funding Source:	-
Redevelopment Funding:	-
Redev. Funding Source:	-
Redev. Funding Entity Name:	-
Redevelopment Start Date:	-
Assessment Funding Entity:	-
Cleanup Funding Entity:	-
Grant Type:	Hazardous & Petroleum
Accomplishment Type:	-
Accomplishment Count:	-
Cooperative Agreement Number:	01J53201
Start Date:	-
Ownership Entity:	Private
Completion Date:	-
Current Owner:	-
Did Owner Change:	-
Cleanup Required:	Y
Video Available:	-
Photo Available:	-
Institutional Controls Required:	N
IC Category Proprietary Controls:	-
IC Cat. Info. Devices:	-
IC Cat. Gov. Controls:	-

Database(s)

EDR ID Number EPA ID Number

IC Cat. Enforcement Permit Tools:	-
IC in place date:	-
IC in place:	-
State/tribal program date:	-
State/tribal program ID:	-
State/tribal NFA date:	-
Air cleaned:	Ν
Asbestos found:	Y
Asbestos cleaned:	N
Controled substance found:	N
Controled substance cleaned:	N
Drinking water affected:	N
Drinking water cleaned:	N
Groundwater affected:	Y
Groundwater cleaned:	N Y
Lead contaminant found:	r N
Lead cleaned up: No media affected:	
Unknown media affected:	Not reported
Other cleaned up:	N
Other metals found:	N
Other metals cleaned:	N
Other contaminants found:	N
Other contams found description:	-
PAHs found:	N
PAHs cleaned up:	N
PCBs found:	N
PCBs cleaned up:	N
Petro products found:	Y
Petro products cleaned:	Ν
Sediments found:	Ν
Sediments cleaned:	Ν
Soil affected:	Y
Soil cleaned up:	Ν
Surface water cleaned:	Ν
VOCs found:	Y
VOCs cleaned:	Ν
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	Ν
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up: Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	_
No clean up:	_
ite oldin up.	

Database(s)

EDR ID Number EPA ID Number

Pesticides cleaned up:	Ν
Selenium cleaned up:	-
SVOCs cleaned up:	Ν
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	-
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	Ν
Selenium contaminant found:	-
SVOCs contaminant found:	Υ
Unknown contaminant found:	-
Future Use: Multistory	-
Media affected Bluiding Material:	Υ
Media affected indoor air:	Ν
Building material media cleaned up:	Ν
Indoor air media cleaned up:	Ν
Jnknown media cleaned up:	-
Past Use: Multistory	Not reported
Property Description:	- ·
Below Poverty Number:	360
Below Poverty Percent:	18.62
Meidan Income:	1861
Veidan Income Number:	660
Meidan Income Percent:	34.14
√acant Housing Number:	117
Vacant Housing Percent:	13.17
Jnemployed Number:	125
Jnemployed Percent:	6.47
Name:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK
Address:	406 FIRST ST W
City,State,Zip:	ALBANY, OR 97321
Recipient Name:	City of Corvallis
Grant Type:	Assessment
Property Number:	11S03W06CC-08100
Parcel size:	.38
Latitude:	44.636943594494845
Longitude:	-123.10892523827111
HCM Label:	-
Map Scale:	-
Point of Reference:	-
Highlights:	The 0.38-acre Property consists of tax lot 11S03W06CC-08100 and
	consists of two separate buildings that share a common wall and are
	connected through a limited number of openings. The two-story 9,313
	square-foot E.H. Rhodes building, constructed in 1907. A partial
	basement with bare soil floor is present in the E.H. Rhodes building.
	The eastern portion of the tax lot is developed with the 25,600
	square-foot St. Francis Hotel building, constructed in 1912, which
	consists of four stories and a basement with a concrete floor. An

TC6626015.2s Page 20

out-of-service elevator is present in the St. Francis Hotel building. Currently, a commercial printing business is located on the first floors of both buildings. The basements and upper floors of both

EDR ID Number Database(s) EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

1026464488

buildings are currently used for storage or are vacant. The Phase I ESA identified previous paint and oil storage onsite, hydraulic fluid associated with the elevator, and petroleum solvents associated with the property printing operations as RECs at the property. Offsite RECs identified included adjacent HOTs, auto repair and painting businesses, and a vicinity former dry cleaners. The followup Phase II ESA results did not indicate widespread or significant impacts to soil, groundwater, or sub-slab vapor from past operations on the Property or nearby sites. Based on this assessment and the planned reuse of the Property for mixed urban residential and commercial use, no indications of unacceptable risk to human health or the environment have been identified. If the planned future use of the Property changes or if groundwater use is anticipated, additional assessment may be warranted. Asbestos containing building materials and lead-based paint were found in the Property structures. Former Use: Historical uses of the buildings on the Property have included a hotel, restaurant, bicycle shop, beauty parlor and hardware store.

_	
Datum:	-
Acres Property ID:	242518
IC Data Access:	-
Start Date:	-
Redev Completition Date:	-
Completed Date:	-
Acres Cleaned Up:	-
Cleanup Funding:	-
Cleanup Funding Source:	-
Assessment Funding:	4100
Assessment Funding Source:	EPA
Redevelopment Funding:	-
Redev. Funding Source:	-
Redev. Funding Entity Name:	-
Redevelopment Start Date:	-
Assessment Funding Entity:	US EPA - Brownfields Assessment Cooperative Agreement
Cleanup Funding Entity:	-
Grant Type:	Hazardous & Petroleum
Accomplishment Type:	Phase I Environmental Assessment
Accomplishment Count:	Y
Cooperative Agreement Number:	01J53201
Start Date:	05/20/2019
Ownership Entity:	Private
Completion Date:	07/02/2019
Current Owner:	-
Did Owner Change:	-
Cleanup Required:	Y
Video Available:	-
Photo Available:	-
Institutional Controls Required:	Ν
IC Category Proprietary Controls:	-
IC Cat. Info. Devices:	-
IC Cat. Gov. Controls:	-
IC Cat. Enforcement Permit Tools:	-
IC in place date:	-
IC in place:	-
State/tribal program date:	-
State/tribal program ID:	-
State/tribal NFA date:	-
Air cleaned:	Ν

Database(s)

EDR ID Number EPA ID Number

RANCIS HOTEL AND L.H. RHODES BED	
Asbestos found:	Y
Asbestos cleaned:	Ν
Controled substance found:	Ν
Controled substance cleaned:	Ν
Drinking water affected:	Ν
Drinking water cleaned:	Ν
Groundwater affected:	Y
Groundwater cleaned:	Ν
Lead contaminant found:	Y
Lead cleaned up:	Ν
No media affected:	Not reported
Unknown media affected:	-
Other cleaned up:	N
Other metals found:	N
Other metals cleaned:	Ν
Other contaminants found:	N
Other contams found description:	-
PAHs found:	N
PAHs cleaned up:	Ν
PCBs found:	N
PCBs cleaned up:	Ν
Petro products found:	Y
Petro products cleaned:	Ν
Sediments found:	N
Sediments cleaned:	N
Soil affected:	Y
Soil cleaned up:	N
Surface water cleaned:	N
VOCs found:	Y
VOCs cleaned:	Ν
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	Ν
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up: Cadmium cleaned up:	-
•	-
Chromium cleaned up: Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	N
Selenium cleaned up:	
SVOCs cleaned up:	N
Unknown clean up:	-
Arsenic contaminant found:	_
Cadmium contaminant found:	-
Chromium contaminant found:	-
en en an oontanmant found.	

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

Database(s)

EDR ID Number EPA ID Number

-		
	Copper contaminant found:	
	Iron contaminant found:	-
	Mercury contaminant found:	-
	Nickel contaminant found:	-
	No contaminant found:	-
	Pesticides contaminant found:	Ν
	Selenium contaminant found:	-
	SVOCs contaminant found:	Υ
	Unknown contaminant found:	-
	Future Use: Multistory	-
	Media affected Bluiding Material:	Υ
	Media affected indoor air:	Ν
	Building material media cleaned up:	Ν
	Indoor air media cleaned up:	Ν
	Unknown media cleaned up:	-
	Past Use: Multistory	Not reported
	Property Description:	- ·
	Below Poverty Number:	360
	Below Poverty Percent:	18.62
	Meidan Income:	1861
	Meidan Income Number:	660
	Meidan Income Percent:	34.14
	Vacant Housing Number:	117
	Vacant Housing Percent:	13.17
	Unemployed Number:	125
	Unemployed Percent:	6.47
	Name:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK
	Address:	406 FIRST ST W
	City,State,Zip:	ALBANY, OR 97321
	Recipient Name:	City of Corvallis
	Grant Type:	Assessment
	Property Number:	11S03W06CC-08100
	Parcel size:	.38
	Latitude:	44.636943594494845
	Longitude:	-123.10892523827111
	HCM Label:	-
	Map Scale:	-
	Point of Reference:	-
	Highlights:	The 0.38-acre Property consists of tax lot 11S03W06CC-08100 and consists of two separate buildings that share a common wall and are connected through a limited number of openings. The two-story 9,313 square-foot E.H. Rhodes building, constructed in 1907. A partial
		becoment with here call floor is present in the FUL Dhedee huilding

basement with bare soil floor is present in the E.H. Rhodes building. The eastern portion of the tax lot is developed with the 25,600 square-foot St. Francis Hotel building, constructed in 1912, which consists of four stories and a basement with a concrete floor. An out-of-service elevator is present in the St. Francis Hotel building. Currently, a commercial printing business is located on the first floors of both buildings. The basements and upper floors of both buildings are currently used for storage or are vacant. The Phase I ESA identified previous paint and oil storage onsite, hydraulic fluid associated with the elevator, and petroleum solvents associated with the property printing operations as RECs at the property. Offsite RECs identified included adjacent HOTs, auto repair and painting businesses, and a vicinity former dry cleaners. The followup Phase II ESA results did not indicate widespread or significant impacts to

EDR ID Number Database(s) EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

1026464488

soil, groundwater, or sub-slab vapor from past operations on the Property or nearby sites. Based on this assessment and the planned reuse of the Property for mixed urban residential and commercial use, no indications of unacceptable risk to human health or the environment have been identified. If the planned future use of the Property changes or if groundwater use is anticipated, additional assessment may be warranted. Asbestos containing building materials and lead-based paint were found in the Property structures. Former Use: Historical uses of the buildings on the Property have included a hotel, restaurant, bicycle shop, beauty parlor and hardware store.

_	hotel, restaurant, bicycle
Datum:	-
Acres Property ID:	242518
IC Data Access:	-
Start Date:	-
Redev Completition Date:	-
Completed Date:	-
Acres Cleaned Up:	-
Cleanup Funding:	-
Cleanup Funding Source:	-
Assessment Funding:	-
Assessment Funding Source:	-
Redevelopment Funding:	-
Redev. Funding Source:	-
Redev. Funding Entity Name:	-
Redevelopment Start Date:	-
Assessment Funding Entity:	-
Cleanup Funding Entity:	-
Grant Type:	Hazardous & Petroleum
Accomplishment Type:	-
Accomplishment Count:	-
Cooperative Agreement Number:	01J53201
Start Date:	-
Ownership Entity:	Private
Completion Date:	-
Current Owner:	-
Did Owner Change:	-
Cleanup Required:	Y
Video Available:	-
Photo Available:	-
Institutional Controls Required:	Ν
IC Category Proprietary Controls:	-
IC Cat. Info. Devices:	-
IC Cat. Gov. Controls:	-
IC Cat. Enforcement Permit Tools:	-
IC in place date:	-
IC in place:	-
State/tribal program date:	-
State/tribal program ID:	-
State/tribal NFA date:	-
Air cleaned:	Ν
Asbestos found:	Y
Asbestos cleaned:	N
Controled substance found:	N
Controled substance cleaned:	N
Drinking water affected:	N
Drinking water cleaned:	N
Groundwater affected:	Y

Database(s)

EDR ID Number EPA ID Number

ST FRANCIS HOTEL AND E.H. RHOD	ES BLOCK (Continued)
Groundwater cleaned:	Ν
Lead contaminant found:	Y

Lead contaminant found:	Y
Lead cleaned up:	Ν
No media affected:	Not reported
Unknown media affected:	-
Other cleaned up:	Ν
Other metals found:	N
Other metals cleaned:	N
Other contaminants found:	N
Other contams found description:	-
PAHs found:	N
PAHs cleaned up:	N
PCBs found:	N
PCBs cleaned up:	N
Petro products found:	Y
Petro products cleaned:	N
Sediments found:	N
Sediments cleaned:	N
Soil affected:	Y
Soil cleaned up:	N
Surface water cleaned:	N
VOCs found:	Y
VOCs cleaned:	N
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	N
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	N
Selenium cleaned up:	-
SVOCs cleaned up:	N
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	-
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	N
Selenium contaminant found:	-

Database(s)

EDR ID Number **EPA ID Number**

ST FRANCIS HOTEL AND E.H. RHODES BI	LOCK (Continued)	1026464
SVOCs contaminant found:	Υ	
Unknown contaminant found:		
Future Use: Multistory	-	
Media affected Bluiding Material:	Y	
Media affected indoor air:	Ν	
Building material media cleaned up:	Ν	
Indoor air media cleaned up:	Ν	
Unknown media cleaned up:	-	
Past Use: Multistory	Not reported	
Property Description:	-	
Below Poverty Number:	360	
Below Poverty Percent:	18.62	
Meidan Income:	1861	
Meidan Income Number:	660	
Meidan Income Percent:	34.14	
Vacant Housing Number:	117	
Vacant Housing Percent:	13.17	
Unemployed Number:	125	
Unemployed Percent:	6.47	
Name:	ST FRANCIS HOTEL AND E.H. RHODES BLOCK	
Address:	406 FIRST ST W	
City,State,Zip:	ALBANY, OR 97321	
Recipient Name:	City of Corvallis	
Grant Type:	Assessment	
Property Number:	11S03W06CC-08100	
Parcel size:	.38	
Latitude:	44.636943594494845	
Longitude:	-123.10892523827111	
HCM Label:	-	
Map Scale:	-	
Point of Reference:	-	
Highlights:	The 0.38-acre Property consists of tax lot 11S03W06CC-0810	0 and
	consists of two separate buildings that share a common wall a	
	connected through a limited number of openings. The two-sto	
	square-foot E.H. Rhodes building, constructed in 1907. A part	-
	basement with bare soil floor is present in the E.H. Rhodes bu	
	The eastern portion of the tax lot is developed with the 25,600	-
	square-foot St. Francis Hotel building, constructed in 1912, wh	
	consists of four stories and a basement with a concrete floor.	
	out-of-service elevator is present in the St. Francis Hotel build	
	Currently, a commercial printing business is located on the first	-
	floors of both buildings. The basements and upper floors of bo	
	buildings are currently used for storage or are vacant. The Pha	
	ESA identified previous paint and oil storage onsite, hydraulic	
	associated with the elevator, and petroleum solvents associate	
	the property printing operations as RECs at the property. Offsi	
	RECs identified included adjacent HOTs, auto repair and pain	
	businesses, and a vicinity former dry cleaners. The followup P	0
	ECA results did act indicate widespread as similiar times at	1030 11

1026464488

ESA results did not indicate widespread or significant impacts to soil, groundwater, or sub-slab vapor from past operations on the Property or nearby sites. Based on this assessment and the planned reuse of the Property for mixed urban residential and commercial use,

no indications of unacceptable risk to human health or the environment have been identified. If the planned future use of the Property changes or if groundwater use is anticipated, additional assessment may be warranted. Asbestos containing building materials

and lead-based paint were found in the Property structures. Former Use: Historical uses of the buildings on the Property have included a

EDR ID Number Database(s) EPA ID Number

ST FRANCIS HOTEL AND E.H. RHODES BLOCK (Continued)

1026464488

hotel, restaurant, bicycle shop, beauty parlor and hardware store. Datum: Acres Property ID: 242518 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: **Cleanup Funding:** _ Cleanup Funding Source: Assessment Funding: 34968 Assessment Funding Source: EPA Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement Cleanup Funding Entity: Grant Type: Hazardous & Petroleum Accomplishment Type: Phase II Environmental Assessment Accomplishment Count: Ν Cooperative Agreement Number: 01J53201 Start Date: 10/01/2019 Ownership Entity: Private Completion Date: 01/09/2020 Current Owner: Did Owner Change: Cleanup Required: Υ Video Available: . Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Ν Asbestos found: Υ Asbestos cleaned: N Controled substance found: Ν Controled substance cleaned: Ν Drinking water affected: Ν Drinking water cleaned: N Groundwater affected: Υ Groundwater cleaned: Ν Lead contaminant found: Υ Lead cleaned up: Ν No media affected: Not reported Unknown media affected: Other cleaned up: Ν Other metals found: Ν

Database(s)

EDR ID Number EPA ID Number

Other metals cleaned:	Ν
Other contaminants found:	Ν
Other contams found description:	-
PAHs found:	Ν
PAHs cleaned up:	N
PCBs found:	N
PCBs cleaned up:	N
Petro products found:	Y
Petro products cleaned:	N
Sediments found:	N
Sediments iound.	N
Soil affected:	N Y
Soil cleaned up:	N
Surface water cleaned:	N
VOCs found:	Y
VOCs cleaned:	N
Cleanup other description:	-
Num. of cleanup and re-dev. jobs:	-
Past use greenspace acreage:	-
Past use residential acreage:	-
Surface Water:	N
Past use commercial acreage:	-
Past use industrial acreage:	-
Future use greenspace acreage:	-
Future use residential acreage:	-
Future use commercial acreage:	-
Future use industrial acreage:	-
Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	N
Selenium cleaned up:	-
SVOCs cleaned up:	Ν
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	-
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	Ν
Selenium contaminant found:	-
SVOCs contaminant found:	Y
Unknown contaminant found:	-
Future Use: Multistory	-
Media affected Bluiding Material:	Y
Media affected indoor air:	Ν
Building material media cleaned up:	Ν
Indoor air media cleaned up:	Ν

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		 Database(s)	EDR ID Number EPA ID Number
	ST FRANCIS HOTEL AND E.H. RHODES BLC	DCK (Continued)		1026464488
	Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number: Meidan Income Percent: Vacant Housing Number: Vacant Housing Percent: Unemployed Number: Unemployed Percent:	- Not reported - 360 18.62 1861 660 34.14 117 13.17 125 6.47		
5 SW < 1/8 0.059 mi. 314 ft.	HEATING OIL TANK 401 2ND AVE SW ALBANY, OR 97321		LUST	S121299203 N/A
Relative: Higher Actual: 214 ft.	LUST: Name: HEATING OIL Address: 401 2ND AVE City,State,Zip: ALBANY, OR Region: Western Regio Facility ID: 22-17-0760 Cleanup Received Date: 06/30/2017 Cleanup Start Date: Not reported Cleanup Complete Date: 09/22/2017 Decode for Region: West Region	SW 97321		
6 SSE < 1/8 0.091 mi. 481 ft.	LINN COUNTY GENERAL SERVICES 330 3RD AVENUE SW ALBANY, OR 97321		RCRA NonGen / NLR	1015749330 ORSTATE08546
Relative: Higher Actual: 215 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Telephone: Contact Telephone: Contact Telephone: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:	I COUNTY GENERAL SERVICES 330 3RI ALBAN ORSTA Not repo Not repo Not repo Not repo Not repo Not repo Not repo Not repo Not repo 10 Other	orted orted orted orted orted orted orted orted orted orted orted	

Database(s)

EDR ID Number EPA ID Number

LINN COUNTY GENERAL SERVICES (Continued)

State District Owner:	Not reported
State District:	Not reported
Mailing Address:	Not reported
Mailing City,State,Zip:	Not reported
Owner Name:	Not reported
Owner Type:	Not reported
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity: Transfer Facility Activity:	No No
	No
Recycler Activity with Storage: Small Quantity On-Site Burner Exemption:	No
Small Quantity On-Site Burner Exemption. Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A Not reported
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe: Unaddressed Significant Non-Complier Universe:	No No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2014-06-02 13:28:51.0
Recognized Trader-Importer:	No

Map ID Direction Distance Elevation	Site	AP FINDINGS
	LINN COUNTY GENERAL SERVICES (Continued)
	Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	No No Not reported Not reported No

Historic Generators:	
Receive Date:	2010-06-30 00:00:00.0
Handler Name: LINN COUNTY GENERAL SE	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Notropolica
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Violation:	
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2010-06-24 00:00:00.0
Actual Return to Compliance Date:	2010-08-30 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2010-08-30 00:00:00.0
Enforcement Identifier:	101
Date of Enforcement Action:	2010-07-07 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	
Enforcement Responsible Person:	ORAMN
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	VVIN
SEP Expenditure Amount:	Not reported
SEP Experience Amount. SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEI Deradited Date.	Not reported

Database(s)

EDR ID Number EPA ID Number

1015749330

TC6626015.2s Page 31

Not reported

Database(s)

EDR ID Number EPA ID Number

1015749330

LINN COUNTY GENERAL SERVICES	(Continued)
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SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Decommissioned Tanks:

1

2010-06-24 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORAMN WR 2010-08-30 00:00:00.0 2010-08-30 00:00:00.0 Not reported Not reported Not reported Not reported Not reported

7 **HEATING OIL TANK** LUST S121972048 ESE 210 2ND AVE SW N/A < 1/8 **ALBANY, OR 97321** 0.091 mi. 483 ft. Relative: LUST: Higher Name: HEATING OIL TANK Address: 210 2ND AVE SW Actual: ALBANY, OR 97321 City,State,Zip: 214 ft. Western Region Region: Facility ID: 22-18-0111 Cleanup Received Date: 01/26/2018 Cleanup Start Date: Not reported Cleanup Complete Date: Not reported Decode for Region: West Region **CITY OF ALBANY** UST U001150224 8 West **1ST & WASHINGTON** N/A < 1/8 ALBANY, OR 97321 0.094 mi. 496 ft. UST: **Relative:** Higher Name: CITY OF ALBANY Address: **1ST & WASHINGTON** Actual: ALBANY 214 ft. City: Facility ID: 11159 Facility Telephone: (503)967-4300 Permittee Name: MICHAEL BRASH, PROJECT MANAGER Number of Permitted Tanks: Not reported Active Tanks: Not reported

TC6626015.2s Page 32

Map ID Direction		MAP FINI	DINGS		
Distance Elevation	Site		[Database(s)	EDR ID Number EPA ID Number
	CITY OF ALBANY (Continued Number of Tanks:	i) 1			U001150224
C9 SSW < 1/8 0.095 mi. 501 ft.	YOUNGER OIL CO 260 FERRY ST SW ALBANY, OR 97321 Site 1 of 2 in cluster C		ED	— R Hist Auto	1022130937 N/A
Relative:	EDR Hist Auto				
Higher Actual: 217 ft.	Year: Name: 1992 YOUNGER OIL C 1993 YOUNGER OIL C 1994 YOUNGER OIL C 1995 YOUNGER OIL C 1996 YOUNGER OIL C	0 0 0	Type: Gasoline Service Stations, NEC Gasoline Service Stations, NEC Gasoline Service Stations, NEC Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
C10 South < 1/8 0.099 mi. 521 ft.	LINN CO. GSA BLDG. 3RD & FERRY (ORIG. 4TH & F ALBANY, OR 97321 Site 2 of 2 in cluster C	ERRY)		LUST	S100498513 N/A
Relative: Higher Actual: 216 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	LINN CO. GSA BLDG. 3RD & FERRY (ORIG. 4T ALBANY, OR 97321 Western Region 22-90-4315 12/14/1990 10/22/1990 06/26/2007 West Region	H & FERRY)		
11 WNW < 1/8 0.114 mi. 600 ft.	IMPORT AUTO ELECTRIC 200 WASHINGTON ST SW ALBANY, OR 97321		EDI	R Hist Auto	1020201599 N/A
Relative: Lower	EDR Hist Auto				
Actual: 207 ft.	Year: Name: 1969 GILKEY NORMAI 1970 GILKEY NORMAI 1971 GILKEY NORMAI 1972 GILKEY NORMAI 1973 GILKEY NORMAI 1974 GILKEY NORMAI 1975 GILKEY NORMAI 1987 IMPORT AUTO E 1988 IMPORT AUTO E 1989 IMPORT AUTO E 1990 IMPORT AUTO E	N N N N LECTRIC LECTRIC LECTRIC LECTRIC LECTRIC	Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations General Automotive Repair Shops General Automotive Repair Shops		

Database(s)

EDR ID Number EPA ID Number

1020201599

IMPORT AUTO ELECTRIC (Continued)

1992	IMPORT AUTO ELECTRIC	General Automotive Repair Shops
1993	IMPORT AUTO ELECTRIC	General Automotive Repair Shops
1994	IMPORT AUTO ELECTRIC	General Automotive Repair Shops
1995	IMPORT AUTO ELECTRIC	General Automotive Repair Shops

D12 SW < 1/8 0.116 mi. 611 ft.	MEADER B 224 WASHI ALBANY, O Site 1 of 2 in	R 97321		EDR Hist Auto	1020749123 N/A
Relative: Higher	EDR Hist	Auto			
Actual: 219 ft.	Year: 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1982 1983 1985 1986 1987 1989 1989 1990 1991 1992 1993 1994	Name: MEADER BROS AUTO ELECTRIC MEADER BROS AUTO ELECTRIC MEADOR BROS AUTO ELECTRIC MEADOR BROS AUTO ELECTRIC MEADER BROS AUTO ELECTRIC ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE ALBANY AUTOMOTIVE	Type: Gasoline Service Stations Automotive Repair Shops, NE Automotive Repair Shops, NE	c c c c c c c c c c c c c c c c c c c	

D13 SW < 1/8 0.116 mi. 611 ft.	ALBANY AUTOMOTIVE 224 WASHINGTON SW ALBANY, OR 97321 Site 2 of 2 in cluster D		LUST UST	U004015472 N/A
Relative: Higher Actual: 219 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	ALBANY AUTOMOTIVE 224 WASHINGTON SW ALBANY, OR 97321 Western Region 22-91-4132 03/13/1991 03/13/1991 10/18/1995 West Region		

Map ID Direction	ſ	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	ALBANY AUTOMOTIVE (Cont	inued)		U004015472
	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tank Active Tanks: Decommissioned Tanks: Number of Tanks:	ALBANY AUTOMOTIVE 224 WASHINGTON SW ALBANY 899 (503)926-8328 ROBERT F OR CAROL E CHAPMAN, PARTNERS s: Not reported Not reported 3 3		
14 SSW < 1/8 0.118 mi. 625 ft.	HEATING OIL TANK 302 FERRY ST ALBANY, OR 97321		LUST	S104304648 N/A
Relative: Higher Actual: 217 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 302 FERRY ST ALBANY, OR 97321 Western Region 22-00-4024 02/15/2000 02/09/2000 05/25/2000 West Region		
15 SE 1/8-1/4 0.127 mi. 668 ft.	HEATING OIL TANK 225 SW 3RD AVE ALBANY, OR 97321		LUST	S121299206 N/A
Relative: Higher Actual: 214 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 225 SW 3RD AVE ALBANY, OR 97321 Western Region 22-17-1024 08/28/2017 Not reported Not reported West Region		

Map ID	Γ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
16 WSW 1/8-1/4 0.130 mi. 685 ft.	USPS - ALBANY 525 2ND AVE SW ALBANY, OR 97321		LUST UST	U000434297 N/A
Relative: Higher Actual: 218 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	ALBANY POST OFFICE 525 2ND AVE SW ALBANY, OR 97321 Western Region 22-90-4299 10/22/1990 03/13/1991 03/13/1991 West Region		
	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks Active Tanks: Decommissioned Tanks: Number of Tanks:	USPS - ALBANY 525 2ND AVE SW ALBANY 5852 (503) 370-4712 WILLIAM R SPURGEON, PE INDUST ENGINEER S: Not reported Not reported 1 1		
17 SW 1/8-1/4 0.145 mi. 766 ft.	HEATHS LAUNDRY INC 521 SW 3RD ALBANY, OR 97321		DRYCLEANERS HSIS	S110285233 N/A
Relative: Higher Actual: 221 ft.	DRYCLEANERS: Name: Address: City,State,Zip: Dry Cleaner ID: Current Status: Last Update: DEQID: Latitude: Longitude: Decode for Fstatus: Mail Address: Mail Address: Mail Address: Mail ZIP: Mail Email Address: Mail ZIP: Mail Email Address: Mail Effective Date: Mail Last Updated: Owner ID: Own Name: Own Organization:	HEATH'S LAUNDRY & DRY CLEAN 521 SW 3RD AVE ALBANY, OR 97321 18 Dry Store Not reported A4.635410972 -123.11027763 Dry Store Quad Peaks Corporation 521 3rd Ave SW Albany OR 97321 Not reported 02/11/2003 03/04/2020 9119 Mahendra Tadikonda Quad Peaks Corp		

Database(s)

EDR ID Number EPA ID Number

S110285233

HEATHS LAUNDRY INC (Continued)

Own State:	OR
Own ZIP:	97229
Own Phone:	916 990-5401
Own Email Address:	tmc.zen@gmail.com
Owner Effective Date:	03/04/2020
Owner Last Updated:	03/10/2021
Property Owner ID:	3890
Property Owner Name:	Mahendra Tadikonda
Property Owner Organization:	Not reported
Property Owner Address:	14132 NW Greenwood Dr
Property Owner City:	Portland
Property Owner State:	OR
Property Owner ZIP:	97229
Property Owner Phone:	916 990-5401
Property Owner Email Addres	s: tmc.zen@gmail.com
Property Owner Effective Date	e: 03/04/2020
Property Owner Last Updated	: 03/10/2021

HSIS:

1515:		
Name:		HEATHS LAUNDR
Address:		521 SW 3RD
City,State,Zip:		ALBANY, OR 9732
Facility ID:		048239
Department Or Division Of (Company:	Not reported
Chemical Is Extremely Haza	ardous Substance (EHS:	N
Contains 112R:		N
Facility Has Written Emerge	ency Plan:	N
NAICS Code 1:		812320
NAICS Desc 1:		DRYCLEANING &
NAICS Code 2:		000000
NAICS Desc 2:		Not reported
Manager Name:		KENNETH HEATH
Business Phone:		5419262947
Mailing Address:		521 SW 3RD
Mailing City:		ALBANY
Mailing State:		OR
Mailing Zip:		97321
No. of Employees:		25
Day Phone:		5419262947
Placard:		N
Fire Dept Code:		0004
FD:		ALBANY FIRE DE
Sprinkler System:		N
Emergency Contact:		KENNETH HEATH
Emergency Procedure:		Not reported
Business Type:		FINISH FAMILY G
Facility Type:		Not reported
Department:		Not reported
Status:		Not reported
Latitude:		Not reported
Longitude:		Not reported
Status TRI:		Not reported
Status RMP:		Not reported
Status PSM:		Not reported
Status CR2K:		Not reported
Status 302:		Not reported
Owner Name:		Not reported

HEATHS LAUNDRY INC 521 SW 3RD ALBANY, OR 97321 048239 Not reported N N 312320 DRYCLEANING & LAUNDRY SVCS (EXC COIN-OPERA 00000 Not reported KENNETH HEATH 5419262947 521 SW 3RD ALBANY DR 97321 25 5419262947 N 0004 ALBANY FIRE DEPT N KENNETH HEATH Not reported FINISH FAMILY GARMENTS AND COMMERCIAL LINEN Not reported Not repor

Database(s)

EDR ID Number EPA ID Number

HEATHS LAUNDRY INC (Continued)

		N 1 1
	Last Reported ID:	Not reported
	Case Number:	Not reported
	Chemical Name:	Not reported
	EHS Name:	Not reported
	Is Pure:	Not reported
	Is Mix:	Not reported
	Is EHS:	Not reported
	Mixture Component:	Not reported
	Maximum Daily Amount Code:	Not reported
	Maximum Daily Amount Unit:	Not reported
	Chemical Added Date:	Not reported
	Is Chem PSM:	Not reported
	Is Chem 112R:	Not reported
	Is Chem 302:	Not reported
	Is Pesticide:	Not reported
	Is Fertilizer:	•
		Not reported
	Physical State:	Not reported
	UNNA Number:	Not reported
	NFPA Health:	Not reported
	NFPA Flammability:	Not reported
	NFPA Reactivity:	Not reported
	NFPA Special Notice:	Not reported
	Hazards:	Not reported
	Number of Days Onsite:	Not reported
	Year:	Not reported
		·
С	hemical:	
	Chemical Name:	SODIUM METASILICATE
	Physical Description:	SOLID
	Case Number:	6834920
	Facility Id:	048239
	Physical State Of The Substance:	1
	Average Amount Possessed During The Year Code:	10
	Maximum Amount Possessed During The Year Code:	11
	Applicable Unit Of Measure Code:	1
	Description Of The Unit Of Measure:	POUNDS
	Type Code:	J
		J BAG
	Description:	
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	500-999
	Description Of The Avg Qnty Code:	200-499
		SODIUM METASILICATE
	Most Hazardous Ingridient:	
	United Nations/north America 4 Digit Class Number:	3253
	Hazard Rank:	2
	EHS Ingredient:	NONE LISTED ON SDS
	Substance Pure:	False

S110285233

Database(s)

EDR ID Number EPA ID Number

HEATHS LAUNDRY INC (Continued)

Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	True Corrosive Material Not reported 8.0 Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance Code: Days Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 3 Of The Chemical:	ROYAL BLEND NP AE SOLID 497198 048239 1 10 11 10 11 1 POUNDS J BAG Not reported Not reported Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported SoD-999 200-499 SODIUM CARBONATE 3262 2 Not reported False 500-999 200-499 SODIUM CARBONATE 3262 2 Not reported False True Acute Health Hazard Combustible Material Corrosive Material 6.3 4.5 8.0
Additional Chemical: Chemical Is A Toxic 313 Chemical:	Ν

S110285233

Database(s)

EDR ID Number EPA ID Number

S110285233

HEATHS LAUNDRY INC (Continued)			
EPA Pesticide Registration Number:	Not reported		
Contains 112R:	N		
Contains EHS:	N		
Fertilizer:			
	N		
Pesticide:	N		
Contains 313:	Ν		
Chemical Name:	IMPAX AE		
Physical Description:	SOLID		
Case Number:	6834920		
Facility Id:	048239		
Physical State Of The Substance:	1		
Average Amount Possessed During The Year Code:	10		
Maximum Amount Possessed During The Year Code:	11		
	1		
Applicable Unit Of Measure Code:	•		
Description Of The Unit Of Measure:	POUNDS		
Type Code:	J		
Description:	BAG		
Type Code:	Not reported		
Temperature Description:	Not reported		
Pressure of Code:	1		
Pressure Description:	NORMAL PRESSURE		
Pressure of Code:	Not reported		
Pressure Description:	Not reported		
Temperature Description:	NORMAL TEMPERATURE		
Temperature of The Hazardous Substance Code:	4		
Temperature Description:	Not reported		
Temperature of The Hazardous Substance Code:	Not reported		
Days Hazardous Substance On Site During Year:	365		
Is The Substance Protected A Trade Secret:	False		
Description Of The Max Qnty Code:	500-999		
Description Of The Avg Qnty Code:	200-499		
Most Hazardous Ingridient:	DISODIUM METASILICATE		
United Nations/north America 4 Digit Class Number:	0000		
Hazard Rank:	2		
EHS Ingredient:	Not reported		
Substance Pure:	False		
Substance Mix:	True		
First Hazardous Class Code For Chemical:	Acute Health Hazard		
Second Hazardous Class Code For Chemical:	Reactive Material		
Third Hazardous Class Code For Chemical:	Corrosive Material		
Hazard Class 1 Of The Chemical:	6.3		
Hazard Class 2 Of The Chemical:			
Hazard Class 3 Of The Chemical:	4.4		
Hazard Class 3 OF the Chemical.	8.0		
Additional Chemical:			
Chemical Is A Toxic 313 Chemical:	N		
EPA Pesticide Registration Number:	Not reported		
Contains 112R:	Ν		
Contains EHS:	Ν		
Fertilizer:	Ν		
Pesticide:	Ν		
Contains 313:	Ν		
Chemical Name:	LAUNDRI DRY BLEACH		

Chemical Name: Physical Description: LAUNDRI DRY BLEACH SOLID

Database(s)

EDR ID Number EPA ID Number

S110285233

HEATHS LAUNDRY INC (Continued)

Case Number: 7647145 Facility Id: 048239 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: κ Description: BOX Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Ava Qntv Code: 200-499 Most Hazardous Ingridient: SODIUM CHLORIDE United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 2 **EHS Ingredient:** Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Miscellaneous Hazardous Material Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: N Fertilizer: Ν Pesticide: Ν Contains 313: Ν PRECISE PLUS NP AE Chemical Name: **Physical Description:** SOLID Case Number: 497198 Facility Id: 048239 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: J Description: BAG Type Code: Not reported

Database(s)

EDR ID Number EPA ID Number

S110285233

HEATHS LAUNDRY INC (Continued)

Temperature Description: Pressure of Code:	Not reported 1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	SODIUM CARBONATE
United Nations/north America 4 Digit Class Number:	0000
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Chronic Health Hazard
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.4
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	N
Contains 313:	Ν

E18 SSE 1/8-1/4 0.151 mi. 799 ft.	ALBANY ELKS LODGE 245 W 4TH ALBANY, OR 97321 Site 1 of 2 in cluster E	
Relative: Higher Actual: 215 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	ALBANY ELKS LODGE 245 W 4TH ALBANY, OR 97321 Western Region 22-93-4139 09/01/1993 09/01/1993 10/26/1995 West Region

LUST S100675937 N/A

TC6626015.2s Page 42

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
19 SSE 1/8-1/4 0.153 mi. 807 ft.	LINN CO. COURTHOUSE 4TH & BROADALBIM ALBANY, OR 97321		LUST	S100498512 N/A
Relative: Higher Actual: 215 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	LINN CO. COURTHOUSE 4TH & BROADALBIM ALBANY, OR 97321 Western Region 22-90-4314 12/14/1990 11/23/1991 Not reported West Region		
E20 SE 1/8-1/4 0.157 mi. 830 ft.	LINN COUNTY MOTOR POOL 300 4TH ST ALBANY, OR 97321 Site 2 of 2 in cluster E		UST	U000434236 N/A
Relative: Higher Actual: 214 ft.	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tank: Active Tanks: Decommissioned Tanks: Number of Tanks:	LINN COUNTY MOTOR POOL 300 4TH ST ALBANY 1417 (503) 967-3880 MILLEN DEFOREST, GEN SERVICES DIRECTOR S: Not reported Not reported 2 2		
21 WSW 1/8-1/4 0.162 mi. 857 ft.	HEATING OIL TANK 225 SW CALAPOOIA STREET ALBANY, OR 97321		LUST	S118347535 N/A
Relative: Higher Actual: 223 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 225 SW CALAPOOIA STREET ALBANY, OR 97321 Western Region 22-15-1232 09/02/2015 Not reported 09/18/2015 West Region		

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
22 ENE 1/8-1/4 0.170 mi. 899 ft.	WENTWORTH MOTORS 139 E FIRST ST ALBANY, OR 97321	LUST	S100498510 N/A
Relative: Lower Actual: 208 ft.	LUST:WENTWORTH MOTORSAddress:139 E FIRST STCity,State,Zip:ALBANY, OR 97321Region:Western RegionFacility ID:22-90-4244Cleanup Received Date:11/08/1990Cleanup Start Date:11/07/1990Cleanup Complete Date:05/08/2001Decode for Region:West Region		
F23 East 1/8-1/4 0.173 mi. 911 ft.	NISSEN MOTOR CO 121 LYON ST SE ALBANY, OR 97321 Site 1 of 3 in cluster F	RCRA NonGen / NLR FINDS ECHO	
Relative:	RCRA NonGen / NLR:		
Lower	Date Form Received by Agency: Handler Name: NISSEN MOTOR CO	2000-02-17 00:00:00.0	
Actual: 211 ft.	Handler Name: NISSEN MOTOR CO Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: Underground Injection Control:	121 LYON ST SE ALBANY, OR 97321 ORD982653214 DAVID CUTSFORTH 1920 PACIFIC BLVD SW ALBANY, OR 97321 541-928-7361 Not reported Not reported NSSEN MOTOR CO Private NISSEN MOTOR CO Private No No No No No No No	

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No Not reported
Financial Assurance Required:	Not reported
Handler Date of Last Change: Recognized Trader-Importer:	2010-03-12 17:48:49.0 No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Waste Code:	D006
Waste Description:	CADMIUM
Waste Code:	D007
Waste Description:	CHROMIUM

1000379861

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)	1000379861
Waste Code:	D008
Waste Description:	LEAD
Waste Code:	D018
Waste Description:	BENZENE
Waste Code:	D039
Waste Description:	TETRACHLOROETHYLENE
Waste Code:	D040
Waste Description:	TRICHLORETHYLENE
Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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: Waste Description:	F005 THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Indicator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext:	Owner NISSEN MOTOR CO Private 1994-01-28 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported Operator NISSEN MOTOR CO Private 1994-01-28 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator NISSEN MOTOR CO Private 1995-01-09 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 1998-02-17 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 1996-01-02 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 2000-02-17 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1996-01-02 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported

1000379861

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner NISSEN MOTOR CO Private 1992-04-01 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1995-01-09 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1997-02-18 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner DAVID CUTSFORTH Private Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1993-02-23 00:00:00. Not reported 1920 PACIFIC BLVD SW

1000379861

NISSEN MOTOR CO (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Database(s)

EDR ID Number EPA ID Number

1000379861

ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1998-02-17 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 1999-04-15 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 1999-09-08 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Operator NISSEN MOTOR CO Private 1997-02-18 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: 1999-04-15 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 1999-09-08 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

Owner NISSEN MOTOR CO Private 2000-02-17 00:00:00. Not reported 1920 PACIFIC BLVD SW ALBANY, OR 97321-3533 541-928-7361 Not reported Not reported Not reported

1992-04-01 00:00:00.0

Not a generator, verified Not reported No No No No No Not Not reported Not reported Not reported 1993-02-23 00:00:00.0

Not a generator, verified Not reported No No No No No 1000379861

Database(s)

EDR ID Number EPA ID Number

1000379861

NISSEN MOTOR CO (Continued)

Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
Receive Date: Handler Name: NISSEN MOTOR CO	1994-01-28 00:00:00.0
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	1995-01-09 00:00:00.0
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description:	Not a generator, verified
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record: Non Storage Recycler Activity:	No Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1996-01-02 00:00:00.0
Handler Name: NISSEN MOTOR CO	
	Not a generator, verified
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description:	
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:	Not a generator, verified Not reported
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:	Not a generator, verified Not reported No No No
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	Not a generator, verified Not reported No No No No
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	Not a generator, verified Not reported No No No No No
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	Not a generator, verified Not reported No No No No No No
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	Not a generator, verified Not reported No No No No No Not reported
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	Not a generator, verified Not reported No No No No No Not reported Not reported
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date:	Not a generator, verified Not reported No No No No No Not reported
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: NISSEN MOTOR CO	Not a generator, verified Not reported No No No No Not Not reported Not reported Not reported 1997-02-18 00:00:00.0
Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date:	Not a generator, verified Not reported No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:	Not a generator, verified Not reported No No No No Not Not reported Not reported Not reported 1997-02-18 00:00:00.0
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:	Not a generator, verified Not reported No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Importer:Recognized Trader Importer:Recognized Trader Exporter:	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported Not reported Not a generator, verified Not reported No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Importer:Spent Lead Acid Battery Importer:	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported Not reported Not roported No No No No No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported Not reported No No No No No No No No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Spent Lead Acid Battery Exporter:Current Record:	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported Not reported No No No No No No No No No No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Sporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Importer:Recognized Trader Sporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Spent Lead	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported No No No No No No No No No No No No No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Spent Lead Acid Battery Exporter:Current Record:	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported Not reported No No No No No No No No No No
Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Exporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Current Record:Non Storage Recycler Activity:Electronic Manifest Broker:Receive Date:Handler Name:NISSEN MOTOR COFederal Waste Generator Description:State District Owner:Large Quantity Handler of Universal Waste:Recognized Trader Importer:Recognized Trader Sporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Importer:Recognized Trader Sporter:Spent Lead Acid Battery Importer:Spent Lead Acid Battery Exporter:Spent Lead	Not a generator, verified Not reported No No No No No Not reported Not reported 1997-02-18 00:00:00.0 Not a generator, verified Not reported No No No No No No No No No No No No No

Database(s)

EDR ID Number **EPA ID Number**

1000379861

NISSEN MOTOR CO (Continued)

Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: NISSEN MOTOR CO Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:

Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: NISSEN MOTOR CO Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: NISSEN MOTOR CO Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Not a generator, verified Not reported No No No No No No Not reported Not reported 1999-04-15 00:00:00.0 Not a generator, verified Not reported No No No No No No Not reported Not reported 1999-09-08 00:00:00.0 Not a generator, verified Not reported No No No No No No Not reported Not reported 2000-02-17 00:00:00.0 Not a generator, verified Not reported No No No No No Yes Not reported Not reported

List of NAICS Codes and Descriptions: NAICS Code: 44111 NAICS Description: NEW CAR DEALERS

Facility Has Received Notices of Violations: Violations:

No Violations Found

Database(s)

EDR ID Number EPA ID Number

	NISSEN MOTOR CO	(Continued)	1000379861
	Evaluation Action S Evaluations:	ummary: No Evaluations Found	
	FINDS: Registry ID:	110004794321	
	Click Here:		
	Environmental Inter	est/Information System: OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	additional FINDS: detail in the EDR Site Report. 1000379861 110004794321 http://echo.epa.gov/detailed-facility-report?fid=11000479432 NISSEN MOTOR CO 121 LYON ST SE ALBANY, OR 97321	I
F24 East 1/8-1/4 0.173 mi. 911 ft. Relative: Lower Actual: 211 ft.	NISSEN MOTOR CO 121 LYON ST SE ALBANY, OR 97321 Site 2 of 3 in cluster I OR MANIFEST: Manifest Year: EPA Id: Inactive Status: Organization Nar Contact Name: Contact Telepho Mailing Address: Mailing City/State	- Manifest Year - 1998 ORD982653214 1999-02-28 00:00:00 ne: Nissen Motor Co David Cutsforth ne Number: Not reported 1920 Pacific Blvd SW	ST S125247242 N/A
	Manifest: Name: Year : RCRA ld : Inactive : Status: Manifest :	NISSEN MOTOR CO 1998 ORD982653214 1999-02-28 00:00:00 Small quantity generator 25599	

NISSEN MOTOR CO (Continued)

WS Num:

3

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Ship Date : 04/23/1998 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported M124 Off Mng : EPA Waste Codes: D006 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 NISSEN MOTOR CO Name: Year : 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Small quantity generator Status: Manifest : 25599 Ship Date : 04/23/1998 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported M124 Off Mng : EPA Waste Codes: D039 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 NISSEN MOTOR CO Name: Year: 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Small quantity generator Status: 25599 Manifest : Ship Date : 04/23/1998 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M124 EPA Waste Codes: D040 Hazardous waste liquid NOS aqueous brake solution Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 Name: NISSEN MOTOR CO Year : 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 32164 Ship Date : 10/05/1998 TSD : ORD000712067

Database(s)

EDR ID Number EPA ID Number

S125247242

NISSEN MOTOR CO (Continued)

Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M124 **EPA Waste Codes:** D006 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 Name: NISSEN MOTOR CO 1998 Year : ORD982653214 RCRA Id : Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 32164 Ship Date : 10/05/1998 TSD : ORD000712067 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M124 EPA Waste Codes: D039 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 Name: NISSEN MOTOR CO Year : 1998 RCRA Id : ORD982653214 1999-02-28 00:00:00 Inactive : Status: Small quantity generator Manifest : 32164 Ship Date : 10/05/1998 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M124 EPA Waste Codes: D040 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 NISSEN MOTOR CO Name: Year : 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Small quantity generator Status: 49905 Manifest : Ship Date : 11/03/1998 ORD000712067 TSD : WS Num: 2 Transporter: Not reported

Not reported

Not reported

Ship Qty : Rpt Unit :

TC6626015.2s Page 55

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Waste combustible liquid NOS petroleum naphtha
•	Generated in Reporting Yr 1: 243
	Generated in Reporting Yr 2: 55
Total Anti Or Waste Offean e	
Name:	NISSEN MOTOR CO
Year:	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	49905
Ship Date :	11/03/1998
TSD :	ORD000712067
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D006
Waste Description:	Waste combustible liquid NOS petroleum naphtha
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 243
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 55
Name:	NISSEN MOTOR CO
Year:	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	49905
Ship Date :	11/03/1998
TSD :	ORD000712067
WS Num:	
	2 Not reported
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D008
Waste Description:	Waste combustible liquid NOS petroleum naphtha
	enerated in Reporting Yr 1: 243
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 55
News	
Name:	NISSEN MOTOR CO
Year:	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	49905
Ship Date :	11/03/1998
TSD :	ORD000712067
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Waste Description:	Waste combustible liquid NOS petroleum naphtha
•	

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

S125247242

Total Amt Of Waste Stream Generated in Reporting Yr 1:243Total Amt Of Waste Stream Generated in Reporting Yr 2:55

Click this hy	perlink while viewing on your computer to access
77 additiona	al OR_MANIFEST: record(s) in the EDR Site Report.
Name:	NISSEN MOTOR CO
Year :	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	54775
	06/16/1998
Ship Date : TSD :	
	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M124
EPA Waste Codes:	D006
Waste Description:	Hazardous waste liquid NOS aqueous brake solution
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 78
Total Amt Of Waste Stream G	
Name:	NISSEN MOTOR CO
Year :	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	54775
Ship Date :	06/16/1998
TSD :	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M124
EPA Waste Codes:	D039
Waste Description:	Hazardous waste liquid NOS aqueous brake solution
	enerated in Reporting Yr 1: 78
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 16
Name:	NISSEN MOTOR CO
Year:	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	54775
Ship Date :	06/16/1998
TSD :	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M124
EPA Waste Codes:	D040
Waste Description:	Hazardous waste liquid NOS aqueous brake solution

Database(s)

EDR ID Number EPA ID Number

S125247242

NISSEN MOTOR CO (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16 NISSEN MOTOR CO Name: Year : 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 73912 Ship Date : 08/11/1998 ORD000712067 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D001 Waste combustible liquid NOS petroleum naphtha Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 243 Total Amt Of Waste Stream Generated in Reporting Yr 2: 49 Name: NISSEN MOTOR CO Year: 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 73912 Ship Date : 08/11/1998 ORD000712067 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D006 Waste combustible liquid NOS petroleum naphtha Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 243 Total Amt Of Waste Stream Generated in Reporting Yr 2: 49 Name: NISSEN MOTOR CO Year : 1998 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Small quantity generator Status: Manifest : 73912 08/11/1998 Ship Date : TSD : ORD000712067 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D008 Waste Description: Waste combustible liquid NOS petroleum naphtha Total Amt Of Waste Stream Generated in Reporting Yr 1: 243 Total Amt Of Waste Stream Generated in Reporting Yr 2: 49

NISSEN MOTOR CO (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	NISSEN MOTOR CO 1998 ORD982653214 1999-02-28 00:00:00 Small quantity generator 73912 08/11/1998 ORD000712067 2 Not reported Not reported Not reported Not reported Not reported M021 D018 Waste combustible liquid NOS petroleum naphtha Generated in Reporting Yr 1: 243 Generated in Reporting Yr 2: 49
Name:	NISSEN MOTOR CO
Year:	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	73914
Ship Date :	08/11/1998 ODD000740007
TSD : WS Num:	ORD000712067 3
Transporter:	o Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M124
EPA Waste Codes:	D006
Waste Description:	Hazardous waste liquid NOS aqueous brake solution
	enerated in Reporting Yr 1: 78
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 16
Name:	NISSEN MOTOR CO
Year :	1998
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	73914
Ship Date :	08/11/1998
TSD :	ORD000712067
WS Num: Transporter:	3 Not reported
Ship Qty :	Not reported Not reported
Rpt Unit :	Not reported
Off Mng :	M124
EPA Waste Codes:	D039
Waste Description:	Hazardous waste liquid NOS aqueous brake solution
	enerated in Reporting Yr 1: 78
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 16
Name:	NISSEN MOTOR CO
Year :	1998
RCRA ld :	ORD982653214

Database(s)

EDR ID Number EPA ID Number

S125247242

NISSEN MOTOR CO (Continued)

Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 73914 Ship Date : 08/11/1998 TSD : ORD000712067 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Not reported M124 Rpt Unit : Off Mng : EPA Waste Codes: D040 Waste Description: Hazardous waste liquid NOS aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 78 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16

Manifest:	
Name:	NISSEN MOTOR CO
Year :	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	003717
Ship Date :	03/24/1997
TSD :	ILD984908202
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes:	D006
Waste Description:	Hazardous waste liquid N.O.S. aqueous brake solution
Total Amt Of Waste Stream C	Generated in Reporting Yr 1: 74
Total Amt Of Waste Stream O	Generated in Reporting Yr 2: 20
Name:	NISSEN MOTOR CO
Year:	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	003717
Ship Date :	03/24/1997
TSD :	ILD984908202
WS Num:	2
Transporter:	– Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes:	D039
Waste Description:	Hazardous waste liquid N.O.S. aqueous brake solution
•	Generated in Reporting Yr 1: 74
	Generated in Reporting Yr 2: 20
	· -

Name:	NISSEN MOTOR CO
Year :	1997
RCRA ld :	ORD982653214

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)

Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	003717
Ship Date :	03/24/1997
TSD :	ILD984908202
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes:	D040
Waste Description:	Hazardous waste liquid N.O.S. aqueous brake solution
•	Generated in Reporting Yr 1: 74
	Generated in Reporting Yr 2: 20
Total Anit Of Waste Stream C	Senerated in Reporting 112. 20
Nama	
Name:	NISSEN MOTOR CO
Year:	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	007335
Ship Date :	09/05/1997
TSD :	ILD984908202
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes:	D008
Waste Description:	Waste combustible liquid N.O.S. petroleum naphtha
•	Generated in Reporting Yr 1: 140
Total Amt Of Waste Stream 0	
Name:	NISSEN MOTOR CO
Year :	1997
RCRA ld :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	007335
Ship Date :	09/05/1997
TSD :	ILD984908202
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
	•
Rpt Unit : Off Mng :	Not reported
0	M023
EPA Waste Codes:	D018
Waste Description:	Waste combustible liquid N.O.S. petroleum naphtha
	Generated in Reporting Yr 1: 140
Total Amt Of Waste Stream C	Senerated in Reporting Yr 2: 61
Name	
Name:	NISSEN MOTOR CO
Year:	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	007335

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued)
Ship Date : TSD :	09/05/1997 ILD984908202
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes: Waste Description:	D039 Waste combustible liquid N.O.S. petroleum naphtha
Total Amt Of Waste Stream (Generated in Reporting Yr 1: 140 Generated in Reporting Yr 2: 61
Name:	NISSEN MOTOR CO
Year:	1997
RCRA ld :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	007335
Ship Date :	09/05/1997
TSD :	ILD984908202
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng : EPA Waste Codes:	M023 D040
Waste Description:	Waste combustible liquid N.O.S. petroleum naphtha
•	Generated in Reporting Yr 1: 140
	Generated in Reporting Yr 2: 61
Name:	NISSEN MOTOR CO
Year :	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest : Ship Date :	021014 12/01/1997
TSD :	ILD984908202
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M023
EPA Waste Codes:	D008
Waste Description:	Waste combustible liquid N.O.S. petroleum naphtha
	Generated in Reporting Yr 1: 140
Total Amt Of Waste Stream (Generated in Reporting Yr 2: 79
Name:	NISSEN MOTOR CO
Year :	1997
RCRA Id :	ORD982653214
Inactive :	1999-02-28 00:00:00
Status:	Small quantity generator
Manifest :	021014
Ship Date : TSD :	12/01/1997 U D084008202
WS Num:	ILD984908202 3
WO NUM.	0

Database(s)

EDR ID Number EPA ID Number

S125247242

NISSEN MOTOR CO (Continued)

Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M023 **EPA Waste Codes:** D018 Waste Description: Waste combustible liquid N.O.S. petroleum naphtha Total Amt Of Waste Stream Generated in Reporting Yr 1: 140 Total Amt Of Waste Stream Generated in Reporting Yr 2: 79 Name: NISSEN MOTOR CO Year : 1997 ORD982653214 RCRA Id : Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 021014 Ship Date : 12/01/1997 TSD : ILD984908202 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 EPA Waste Codes: D039 Waste Description: Waste combustible liquid N.O.S. petroleum naphtha Total Amt Of Waste Stream Generated in Reporting Yr 1: 140 Total Amt Of Waste Stream Generated in Reporting Yr 2: 79 Click this hyperlink while viewing on your computer to access 77 additional OR_MANIFEST: record(s) in the EDR Site Report. NISSEN MOTOR CO Name: Year : 1997 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Small quantity generator Status: 021014 Manifest : Ship Date : 12/01/1997 ILD984908202 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported

 Ship Qty :
 Not reported

 Ship Qty :
 Not reported

 Rpt Unit :
 Not reported

 Off Mng :
 M023

 EPA Waste Codes:
 D040

 Waste Description:
 Waste combustible liquid N.O.S. petroleum naphtha

 Total Amt Of Waste Stream Generated in Reporting Yr 1:
 140

 Total Amt Of Waste Stream Generated in Reporting Yr 2:
 79

NISSEN MOTOR CO
1997
ORD982653214
1999-02-28 00:00:00
Small quantity generator
041621
05/01/1997
ILD984908202
4

Database(s)

EDR ID Number EPA ID Number

NISSEN MOTOR CO (Continued) S125247242 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M023 **EPA Waste Codes:** D006 Waste Description: Waste compound cleaning liquid immersion cleaner 699 Total Amt Of Waste Stream Generated in Reporting Yr 1: 40 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18 Name: NISSEN MOTOR CO 1997 Year : ORD982653214 RCRA Id : Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 041621 05/01/1997 Ship Date : TSD : ILD984908202 WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 EPA Waste Codes: D008 Waste Description: Waste compound cleaning liquid immersion cleaner 699 Total Amt Of Waste Stream Generated in Reporting Yr 1: 40 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18 Name: NISSEN MOTOR CO Year : 1997 RCRA Id : ORD982653214 1999-02-28 00:00:00 Inactive : Status: Small quantity generator Manifest : 041621 Ship Date : 05/01/1997 ILD984908202 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 EPA Waste Codes: D018 Waste Description: Waste compound cleaning liquid immersion cleaner 699 Total Amt Of Waste Stream Generated in Reporting Yr 1: 40 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18 NISSEN MOTOR CO Name: Year : 1997 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 041621 Ship Date : 05/01/1997 ILD984908202 TSD : WS Num: 4 Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

Database(s)

EDR ID Number EPA ID Number

S125247242

NISSEN MOTOR CO (Continued)

Off Mng : M023 D027 EPA Waste Codes: Waste compound cleaning liquid immersion cleaner 699 Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 40 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18 NISSEN MOTOR CO Name: Year : 1997 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator 051832 Manifest : 09/05/1997 Ship Date : TSD : ILD984908202 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 EPA Waste Codes: D006 Waste Description: Hazardous waste liquid N.O.S. aqueous brake solution Total Amt Of Waste Stream Generated in Reporting Yr 1: 74 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20 Name: NISSEN MOTOR CO Year : 1997 RCRA Id : ORD982653214 Inactive : 1999-02-28 00:00:00 Status: Small quantity generator 051832 Manifest : 09/05/1997 Ship Date : TSD : ILD984908202 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 **EPA Waste Codes:** D039 Hazardous waste liquid N.O.S. aqueous brake solution Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 74 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20 Name: NISSEN MOTOR CO Year : 1997 ORD982653214 RCRA Id : Inactive : 1999-02-28 00:00:00 Status: Small quantity generator Manifest : 051832 Ship Date : 09/05/1997 ILD984908202 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M023 EPA Waste Codes: D040 Waste Description: Hazardous waste liquid N.O.S. aqueous brake solution

Database(s)

EDR ID Number EPA ID Number

Generated in Reporting Yr 1: 74 Generated in Reporting Yr 2: 20
NISSEN MOTOR CO 1997 ORD982653214 1999-02-28 00:00:00 Small quantity generator 062661 03/03/1997 ILD984908202 4 Not reported Not reported Not reported Not reported M023 D006 Waste compound cleaning liquid immersion cleaner 699 Generated in Reporting Yr 1: 40 Generated in Reporting Yr 2: 22
NISSEN MOTOR CO 1997 ORD982653214 1999-02-28 00:00:00 Small quantity generator 062661 03/03/1997 ILD984908202 4 Not reported Not reported Not reported Not reported M023 D008 Waste compound cleaning liquid immersion cleaner 699 Generated in Reporting Yr 1: 40 Generated in Reporting Yr 2: 22

F25 East 1/8-1/4 0.185 mi. 976 ft.	GRAYS FURNITURE 135 2ND AVE SE ALBANY, OR 97321 Site 3 of 3 in cluster F		RCRA NonGen / NLR	1015748515 ORSTATE05876
Relative: Lower Actual: 211 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email:	GRAYS FURNITURE	2005-08-30 00:00:00.0 135 2ND AVE SE ALBANY, OR 97321-2736 ORSTATE05876 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

1015748515

GRAYS FURNITURE (Continued)

ATS FORNITORE (Continued)	
Contact Title:	Not reported
EPA Region:	10
Land Type:	Other
Federal Waste Generator Description:	Not a generator, verified
Non-Notifier:	Not reported
Biennial Report Cycle:	Not reported
Accessibility:	Not reported
Active Site Indicator:	Not reported
State District Owner:	Not reported
State District:	Not reported
Mailing Address:	Not reported
Mailing City,State,Zip:	Not reported
Owner Name:	Not reported
Owner Type:	Not reported
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage: Small Quantity On-Site Burner Exemption:	No No
Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No No NCARS realized
Corrective Action Priority Ranking: Environmental Control Indicator:	No NCAPS ranking No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A N/A
Operating TSDF Universe:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1015748515

GRAYS FURNITURE (Continued)

Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2014-06-02 13:28:51.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Historic Generators:	
Receive Date:	200
Handler Name: GRAYS FURNITURE	
Federal Waste Generator Description:	Not
State District Owner:	No
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Ye
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	Not

List of NAICS Codes and Descriptions: NAICS Codes:

Facility Has Received Notices of Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: **Disposition Status Description:** Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:

05-08-30 00:00:00.0

ot a generator, verified ot reported s ot reported ot reported

No NAICS Codes Found

Yes State State Statute or Regulation 2005-08-22 00:00:00.0 2005-11-07 00:00:00.0 Documented State Not reported 001 2006-04-14 00:00:00.0 State Not reported Not reported No Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

GRAYS FURNITURE (Continued)

Violation Short Description:

Enforcement Type: INITIAL 3008(A) (CP/CO ORDER
Enforcement Responsible Person:	ORSSY
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date: SEP Actual Date:	Not reported Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	11926
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	·
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	State Statute or Regulation
Date Violation was Determined:	2005-08-22 00:00:00.0
Actual Return to Compliance Date:	2005-11-07 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2005-11-07 00:00:00.0
Enforcement Identifier:	101
Date of Enforcement Action:	2005-09-07 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	
Enforcement Responsible Person:	ORSSY
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	State Statute or Regulation

State State Statute or Regulation

Database(s)

EDR ID Number EPA ID Number

GRAYS FURNITURE (Continued)

Scheduled Compliance Date:

Date Violation was Determined: 2005-08-22 00:00:00.0 Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 2006-10-25 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported FINAL 3008(A) SFO ORDER Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: 4375 Paid Amount: Not reported Final Count: Final Amount: 4375 **Evaluation Action Summary: Evaluation Date:** 2005-08-22 00:00:00.0 **Evaluation Responsible Agency:** State Found Violation: Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Evaluation Responsible Person Identifier: ORSSY Evaluation Responsible Sub-Organization: WR Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 2005-08-22 00:00:00.0 **Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: ORSSY Evaluation Responsible Sub-Organization: WR Actual Return to Compliance Date: 2005-11-07 00:00:00.0

2005-11-07 00:00:00.0

1015748515

TC6626015.2s Page 70

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

5 515

	GRAYS FURNITURE (Continued	d)			1015748515
	Date of Request: Date Response Received: Request Agency: Former Citation:		Not reported Not reported Not reported Not reported		
	Evaluation Date: Evaluation Responsible Age Found Violation: Evaluation Type Description: Evaluation Responsible Pers Evaluation Responsible Sub Actual Return to Compliance Scheduled Compliance Date Date of Request: Date Response Received: Request Agency: Former Citation:	son Identifier: -Organization: Date:	2005-08-22 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported	CTION ON	-SITE
26 East 1/8-1/4 0.192 mi. 1014 ft.	SEARS ROEBUCK & CO 118 2ND AVE SE ALBANY, OR 97321			UST	U000434272 N/A
Relative: Lower Actual: 211 ft.	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks: Active Tanks: Decommissioned Tanks: Number of Tanks:		D S, OPERATIONS MANAGER		
27 SSW 1/8-1/4 0.198 mi. 1046 ft.	HEATH'S LAUNDROMAT 410 S WASHINGTON ALBANY, OR 97321			UST	U000434216 N/A
Relative: Higher Actual: 222 ft.	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks: Active Tanks: Decommissioned Tanks: Number of Tanks:	HEATH'S LAUNDROMA 410 S WASHINGTON ALBANY 2399 (503) 926-2947 ELWOOD HEATH, OWN Not reported Not reported 2 2			

Database(s)

EDR ID Number EPA ID Number

G28 ESE 1/8-1/4 0.198 mi.	TEXACO - LYONS STREET 330 LYON ST S ALBANY, OR 97321		LUST UST DRYCLEANERS	U000434214 N/A
1047 ft.	Site 1 of 2 in cluster G			
Relative:	LUST:			
Higher Actual: 213 ft.	Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date:	TEXACO-LYONS STREET 330 LYON ST S ALBANY, OR 97321 Western Region 22-90-4209 09/04/1990 03/08/1992 06/10/2009 West Region		
	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks Active Tanks: Decommissioned Tanks: Number of Tanks:	TEXACO - LYONS STREET 330 LYON ST S ALBANY 3576 (503) 222-7233 Frances L. White Not reported Not reported 5 5		
	DRYCLEANERS:			
	Name:	RICHARDS CLEANERS		
	Address:	330 LYON ST S.		
	City,State,Zip:	ALBANY, OR 97321		
	Dry Cleaner ID:	821		
	Current Status:	Dry Cleaner		
	Last Update:	03/10/2021		
	DEQID:	Not reported		
	Latitude: Longitude:	Not reported Not reported		
	Decode for Fstatus:	Dry Cleaner		
	Mail Name:	Richards Cleaners		
	Mail Address:	330 Lyon St S.		
	Mail City:	Albany		
	Mail State: Mail ZIP:	OR 97321		
	Mail Email Address:	richardscleaners@gmail.com		
	Mail Effective Date:	12/07/2015		
	Mail Last Updated:	01/08/2016		
	Owner ID:	9015		
	Own Name:	Brian Hovelsrud		
	Own Organization: Own Address:	AQS2 Corp 330 Lyon St S.		
	Own City:	Albany		
	Own State:	OR		
	Own ZIP:	97321		
	Own Phone:	541 928-7498		
	Own Email Address: Owner Effective Date:	richardscleaners@gmail.com 12/07/2015		

Map ID	Γ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	TEXACO - LYONS STREET (C	continued)		U000434214
	Owner Last Updated: Property Owner ID:	03/10/2021 3791		
	Property Owner Name: Property Owner Organizat	Brian Hovelsrud		
	Property Owner Address:	330 Lyon St S.		
	Property Owner City: Property Owner State:	Albany OR		
	Property Owner ZIP:	97321		
	Property Owner Phone: Property Owner Email Add	541 928-7498 dress: richardscleaners@gmail.com		
	Property Owner Effective	Date: 12/07/2015		
	Property Owner Last Upda	ated: 03/10/2021		
H29 East	HEATING OIL TANK 140 1ST AVE EAST		LUST	S102417965 N/A
1/8-1/4 0.206 mi.	ALBANY, OR 97321			
1086 ft.	Site 1 of 2 in cluster H			
Relative:	LUST:			
Lower Actual:	Name: Address:	HEATING OIL TANK 140 1ST AVE EAST		
210 ft.	City,State,Zip:	ALBANY, OR 97321		
	Region: Facility ID:	Western Region 22-93-4078		
	Cleanup Received Date:	05/25/1993		
	Cleanup Start Date: Cleanup Complete Date:	05/24/1993 06/16/1993		
	Decode for Region:	West Region		
130	HEATING OIL TANK		LUST	S109204318
ESE 1/8-1/4	315 LYON ST S ALBANY, OR 97321			N/A
0.206 mi.				
1090 ft.	Site 1 of 2 in cluster I			
Relative: Higher	LUST:			
Actual:	Name: Address:	HEATING OIL TANK 315 LYON ST S		
212 ft.	City,State,Zip:	ALBANY, OR 97321		
	Region: Facility ID:	Western Region 22-04-1714		
	Cleanup Received Date:	08/26/2004		
	Cleanup Start Date: Cleanup Complete Date:	08/27/2004 08/31/2011		
	Decode for Region:	West Region		

Map ID		MAP FINDINGS		
Direction Distance	L			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
31 ENE 1/8-1/4 0.206 mi. 1090 ft.	WENTWORTH PROPERTY 201 EAST FIRST ALBANY, OR 97321		LUST	S101746090 N/A
Relative: Lower	LUST: Name:	WENTWORTH PROPERTY		
Actual: 209 ft.	Address: 2 City,State,Zip: 2 Region: 2 Facility ID: 2 Cleanup Received Date: 2 Cleanup Start Date: 2 Cleanup Complete Date: 3	201 EAST FIRST ALBANY, OR 97321 Western Region 22-95-4148 10/13/1995 10/13/1995		
32 SSE 1/8-1/4 0.208 mi. 1097 ft.	LINN COUNTY COURTHOUSE 5TH & BROADALBIN ST ALBANY, OR 97321		UST	U000434235 N/A
Relative: Higher	UST: Name:	LINN COUNTY COURTHOUSE		
Actual: 216 ft.	Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks: Active Tanks: Decommissioned Tanks: Number of Tanks:	5TH & BROADALBIN ST ALBANY 1415 (503) 967-3880 MILLEN DEFOREST, GEN SERVICES DIRECTOR		
H33 ENE 1/8-1/4 0.208 mi. 1100 ft.	WENTWORTH MOTORS INC 139 1ST AVE E ALBANY, OR 97321 Site 2 of 2 in cluster H		UST	U004015499 N/A
Relative:	UST:			
Lower Actual: 209 ft.	Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tanks: Active Tanks: Decommissioned Tanks: Number of Tanks:	WENTWORTH MOTORS INC 139 1ST AVE E ALBANY 8431 (503)926-1575 DALE ASPENGREN, GENERAL MANAGER Not reported Not reported 3 3		

Database(s)

EDR ID Number EPA ID Number

l34 ESE 1/8-1/4 0.217 mi.	CITY OF ALBANY - LYONS ST 333 LYON ST S ALBANY, OR 97321		LUST	S109204322 N/A
1148 ft. Relative: Higher Actual: 212 ft.	Site 2 of 2 in cluster I LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Cleanup Complete Date: Cleanup Complete Date: Decode for Region:	West Region CITY OF ALBANY - LYONS ST 333 LYON ST S ALBANY, OR 97321 Western Region 22-04-1744 08/26/2004 08/26/2004		
G35 SE 1/8-1/4 0.219 mi. 1154 ft.	HEATING OIL TANK FOURTH & LYON ST S ALBANY, OR 97321 Site 2 of 2 in cluster G		LUST	S100500423 N/A
Relative: Higher Actual: 213 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK FOURTH & LYON ST S ALBANY, OR 97321 Western Region 22-90-4257 10/30/1990 Not reported Not reported West Region		
J36 ESE 1/8-1/4 0.230 mi. 1217 ft.	HEATING OIL TANK 341 SE 4TH AVE ALBANY, OR 97321 Site 1 of 2 in cluster J		LUST	S107465648 N/A
Relative: Higher Actual: 213 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date:	HEATING OIL TANK 341 SE 4TH AVE ALBANY, OR 97321 Western Region 22-05-2121 10/01/2005 10/03/2005		

Map ID Direction	MAP FINDINGS			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	HEATING OIL TANK (Continue Cleanup Complete Date: Decode for Region:			S107465648
37 SSE 1/8-1/4 0.235 mi. 1241 ft.	TOUPS, LYNN R 520 ELSWORTH SW ALBANY, OR 97321		LUST UST	U000434285 N/A
Relative: Higher Actual: 215 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	TRUAX OIL - ALBANY 520 ELSWORTH SW ALBANY, OR 97321 Western Region 22-91-4172 06/18/1991 06/18/1991 Not reported West Region		
	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tank Active Tanks: Decommissioned Tanks: Number of Tanks:	TOUPS, LYNN R 520 ELSWORTH SW ALBANY 5127 (503) 758-1500 JOHN TRUAX, PRESIDENT s: Not reported Not reported 4 4		
J38 ESE 1/8-1/4 0.239 mi. 1264 ft.	HEATING OIL TANK 416 SE 4TH STREET ALBANY, OR 97321 Site 2 of 2 in cluster J		LUST	S102417967 N/A
Relative: Higher Actual: 213 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 416 SE 4TH STREET ALBANY, OR 97321 Western Region 22-95-4032 03/10/1995 Not reported 08/14/2019 West Region		

Database(s)

EDR ID Number EPA ID Number

39 WSW 1/8-1/4	ALBANY WATER TREATMENT PLANT 300 VINE ST SW ALBANY, OR 97321		AST OR HAZMAT HSIS	S105012387 N/A
0.245 mi.			NPDES	
1294 ft.				
Relative:	AST:			
Higher	Name: Address:	ALBANY CITY OF 300 VINE ST SW		
Actual: 213 ft.	City,State,Zip:	ALBANY, OR 97321		
21511.	Facility Id:	072528		
	Hazardous Substance:	ALUM		
	Reporting Quantities:	1,000-4,999		
	Quantity Units:	GALLONS		
	Physical State:			
	Storage 1:	ABOVEGROUND TANK		
	County: Owner-Operator Name:	Not reported Not reported		
	Direct Site Phone:	Not reported		
	Report Class:	Not reported		
	Report Year:	Not reported		
	Is Poisonous Gas:	Not reported		
	Is Poisonous Material:	Not reported		
	Is Biological Hazard:	Not reported		
	Is Radioactive Material:	Not reported		
	ls Explosive: Status:	Not reported Inactive		
	Nature of Business:	Not reported		
	NAICS:	Not reported		
	Maximum Daily Amount Code:	Not reported		
	Maximum Daily Amount Code Range:	Not reported		
	Maximum Daily Amount Unit:	Not reported		
	Is Solid State:	Not reported		
	Is Liquid State: Is Gas State:	Not reported		
	Is Combustible Dust:	Not reported Not reported		
	Is Fire Hazard:	Not reported		
	Is Sudden Release of Pressure Hazard:	Not reported		
	Is Reactive Hazard:	Not reported		
	Is Immediate Hazard:	Not reported		
	Is Delayed Hazard:	Not reported		
	Is Corrosive to Metal:	Not reported		
	Is Flammable:	Not reported		
	Is Gas under Pressure: Is Physical HNOC:	Not reported Not reported		
	Is Emission of Gas With Water:	Not reported		
	Is Organic peroxide:	Not reported		
	Is Oxidizer:	Not reported		
	Is Pyrophoric liquid or solid:	Not reported		
	Is Pyrophoric gas:	Not reported		
	Is Self-heating:	Not reported		
	Is Self-reactive:	Not reported		
	Is Acute toxicity: Is Aspiration hazard:	Not reported Not reported		
	Is Carcinogenicity:	Not reported		
	Is Germ cell mutagenicity:	Not reported		
	Is Health HNOC:	Not reported		
	Is Reproductive toxicity:	Not reported		
	Is Respiratory or skin sensitization:	Not reported		

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Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

	initiaca)
Is Serious eye damage or eye irritation:	Not reported
Is Simple asphyxiant:	Not reported
Is Skin corrosion or irritation:	Not reported
Is Specific target organ toxicity:	Not reported
is opecine target organ toxicity.	Not reported
Name:	ALBANY CITY OF
Address:	300 VINE ST SW
City,State,Zip:	ALBANY, OR 97321
Facility Id:	072528
Hazardous Substance:	DIESEL FUEL
Reporting Quantities:	500-999
Quantity Units:	GALLONS
Physical State:	LIQUID
Storage 1:	ABOVEGROUND TANK
County:	Not reported
Owner-Operator Name:	Not reported
Direct Site Phone:	Not reported
Report Class:	Not reported
Report Year:	Not reported
Is Poisonous Gas:	Not reported
Is Poisonous Material:	Not reported
Is Biological Hazard:	Not reported
Is Radioactive Material:	Not reported
Is Explosive:	Not reported
Status:	Inactive
Nature of Business:	Not reported
NAICS:	Not reported
Maximum Daily Amount Code:	Not reported
Maximum Daily Amount Code Range:	Not reported
Maximum Daily Amount Unit:	Not reported
Is Solid State:	Not reported
Is Liquid State:	Not reported
Is Gas State:	Not reported
Is Combustible Dust:	Not reported
Is Fire Hazard:	Not reported
Is Sudden Release of Pressure Hazard:	Not reported
Is Reactive Hazard:	Not reported
Is Immediate Hazard:	Not reported
Is Delayed Hazard:	Not reported
Is Corrosive to Metal:	Not reported
Is Flammable:	Not reported
Is Gas under Pressure:	Not reported
Is Physical HNOC:	Not reported
Is Emission of Gas With Water:	Not reported
	•
Is Organic peroxide: Is Oxidizer:	Not reported
	Not reported
Is Pyrophoric liquid or solid:	Not reported
Is Pyrophoric gas: Is Self-heating:	Not reported
5	Not reported
Is Self-reactive:	Not reported
Is Acute toxicity:	Not reported
Is Aspiration hazard:	Not reported
Is Carcinogenicity:	Not reported
Is Germ cell mutagenicity:	Not reported
Is Health HNOC:	Not reported
Is Reproductive toxicity:	Not reported
Is Respiratory or skin sensitization:	Not reported

Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

Is Serious eye damage or eye irritation:	Not reported
Is Simple asphyxiant:	Not reported
Is Skin corrosion or irritation:	Not reported
Is Specific target organ toxicity:	Not reported

HAZMAT:

Name: Not reported 300 SW VINE Address: City,State,Zip: ALBANY, OR 97321 **Responsble Party:** LENARD CURTIS **RP** Company: CITY WATER PLANT **RP** Address: 300 SW VINE ALBANY, OR 97321 RP City,St,Zip: Facility ID: 940097 **OERS** Number: Not reported ALBANY FIRE DEPT Dept Rsp: Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Not reported Service Name: Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Not reported Hazmat Container Type: Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Not reported Hazmat Released Volume Units: Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Remark: Not reported ALBANY FIRE DEPT Incident District: 01/01/1985 Date Added: Unit: Not reported Agency Phone: 0009674389 Osfm Incident Report Number: 940097 ALBANY FIRE DEPT Dept. Responding:

Database(s)

EDR ID Number **EPA ID Number**

ALBANY WATER TREATMENT PLANT (Continued)

Person Making Report: C. HARRIS Title: LT Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** OR Resp ZipCode: Phone: Resp Phone2: Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: 0 Fixed Property: 0 Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release: Fire Incident Type: Property Use: Latitude: Longitude: Hazmat Disposition: Chemical: Chemical Info: 6917 Chemical Id: 35430 Incident Id: 940097

Chemical Name:

ALBANY FIRE DEPT 0009674389 04/19/1994 2:23:00 AM 12:00:00 AM 2:29:00 AM 12:00:00 AM 12:00:00 AM 2:57:00 AM ALBANY FIRE DEPT False False Not reported Not reported Not reported Not reported Not reported Not reported Public Structure Not reported LENARD CURTIS CITY WATER PLANT Not reported 300 SW VINE ALBANY 97321 0009674319 Not reported Not reported True Normal Operation Unknown \$0.00 Not reported Not reported

UNKNOWN CHEMICAL

Business Phone:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UNNA:	Not reported	
Amount At Risk:	0	
Amount Released:	0	
Amount Measured:	0	
Biological:	False	
Radiological:	False	
Chemical Id:	35430	
Chemical Name:	UNKNOWN CHEMICA	L
Hazardous Ingredient:	UNKNOWN CHEMICA	L
Hazardous Class 1:	9.0	
Hazardous Class 2:	Not reported	
Hazardous Rank:	2	
Case Number:	Not reported	
UNNA Number:	Not reported	
EPA Pest Reg:	Not reported	
EHA Chem:	Not reported	
PSM Chem: CAA 112R Chem:	Not reported Not reported	
CAA HZR Glein.	Not reported	
Method:		
Method Used Id:	5363	
Incident Id:	940097	
Identity Method:	5	
Released:		
Release Behavior Id:	1548	
Incident Id:	940097	
Behavior:	1	
Norrotivo		
Narrative:	4604	
Narrative Id:	4694	
Incident Id:		SOME MAINTENANCE THE PREVIOUS DAY. IT
		OR THE SYSTEM TO GO INTO ALARM IN THE MIXIN
ROOM	I. CHLORINE WAS SHUT OI	FF IN THE SUPPLY ROOM AND MATERIAL ALLOWE
IO DI Incident Date:	SEMPESTE. 4/19/1994	
incluent Date.	4/19/1994	
HSIS:		
Name:		ALBANY CITY OF
Address:		300 VINE ST SW
City,State,Zip:		ALBANY, OR 97321
Facility ID:		072528
Department Or Division (Of Company:	WATER TREATMENT PLANT
	azardous Substance (EHS:	N
Contains 112R:		N
Facility Has Written Eme	rgency Plan:	Y
NAICS Code 1:		221310
NAICS Desc 1:		WATER SUPPLY & IRRIGATION SYSTEMS
NAICS Code 2:		000000
NAICS Desc 2:		Not reported
Manager Name:		CHRIS BAILEY
Business Phone		5419177600

Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

Mailing Address: Mailing City: Mailing State: Mailing Zip: No. of Employees: Day Phone: Placard: Fire Dept Code: FD: Sprinkler System: **Emergency Contact:** Emergency Procedure: Business Type: Facility Type: Department: Status: Latitude: Longitude: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Owner Name: Last Reported ID: Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: UNNA Number: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year:

Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: PO BOX 490 ALBANY OR 97321 2 5419742559 Υ 0004 ALBANY FIRE DEPT N CHRIS GERMOND FACILITY CONTROL RM MUNICIPALITY Not reported 10043013

ALUMINUM SULFATE 48% Not reported Yes No Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

LBANY WATER TREATMENT PLANT (Continued)	S105012387
Maximum Daily Amount Code:	21
Maximum Daily Amount Unit:	gal
Chemical Added Date:	06/13/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Liquid
UNNA Number:	3264
NFPA Health:	2
NFPA Flammability:	0
NFPA Reactivity:	1 Not see acted
NFPA Special Notice:	Not reported
Hazards:	Health SeriousEye, Health SkinCorrosion, Physical Corrosive
Number of Days Onsite:	365
Year:	2018
Case Number:	497198
Chemical Name:	SODA ASH
EHS Name:	Not reported
Is Pure:	Yes
Is Mix:	No
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	21
Maximum Daily Amount Unit:	lbs
Chemical Added Date:	06/13/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Solid
UNNA Number:	N/A
NFPA Health:	2
NFPA Flammability:	0
NFPA Reactivity:	0
NFPA Special Notice:	Ň/A
Hazards:	Health Respiratory, Health SeriousEye
Number of Days Onsite:	365
Year:	2018
Case Number:	7681529
Chemical Name:	12% SODIUM HYPOCHLORITE (NSF/ANS160)
EHS Name:	Not reported
Is Pure:	Yes
Is Mix:	No
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	20
Maximum Daily Amount Unit:	
Chemical Added Date:	gal 06/12/2017
Is Chem PSM:	06/13/2017
Is Chem PSM: Is Chem 112R:	No
	No
Is Chem 302:	No
Is Pesticide:	No

ALBANY WATER TREATMENT PLANT (Continued)

Database(s)

EDR ID Number **EPA ID Number**

ALBANY WATER TREATMENT PLANT (Continued)

S105012387 Is Fertilizer: No Liquid Physical State: UNNA Number: 1791 NFPA Health: 3 NFPA Flammability: 0 NFPA Reactivity: 0 NFPA Special Notice: N/A Hazards: Health SeriousEye, Health SkinCorrosion Number of Days Onsite: 365 Year: 2018 Case Number: 7439921 LEAD ACID BATTERIES-WET Chemical Name: EHS Name: SULFURIC ACID Is Pure: No Is Mix: Yes Is EHS: Not reported SULFURIC ACID Mixture Component: Maximum Daily Amount Code: 11 Maximum Daily Amount Unit: lbs 06/13/2017 Chemical Added Date: Is Chem PSM: No Is Chem 112R: No Is Chem 302: No Is Pesticide: No Is Fertilizer: No Physical State: Solid **UNNA Number:** 2794 NFPA Health: 3 NFPA Flammability: 0 NFPA Reactivity: 2 NFPA Special Notice: N/A Hazards: Health Acute, Health Carcinogenicity, Health ReproductiveToxicity, Health Respiratory, Health SeriousEye, Health SkinCorrosion, Health SpecificOrganToxicity 365 Number of Days Onsite: 2018 Year: Chemical: ALUM Chemical Name: Physical Description: LIQUID Case Number: 10043013 Facility Id: 072528 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: Α ABOVEGROUND TANK Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE

Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	ALUMINUM SULFATE
United Nations/north America 4 Digit Class Number:	3077
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Not reported
Contains H2R.	N
	N
Fertilizer: Pesticide:	N
Contains 313:	N
Contains 313.	IN
Chemical Name:	
Chemical Name:	SODA ASH
Physical Description:	SOLID
Physical Description: Case Number:	SOLID 497198
Physical Description: Case Number: Facility Id:	SOLID 497198 072528
Physical Description: Case Number: Facility Id: Physical State Of The Substance:	SOLID 497198 072528 1
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code:	SOLID 497198 072528 1 20
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code:	SOLID 497198 072528 1 20 21
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code:	SOLID 497198 072528 1 20 21 1
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure:	SOLID 497198 072528 1 20 21 1 POUNDS
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code:	SOLID 497198 072528 1 20 21 1 POUNDS J
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description:	SOLID 497198 072528 1 20 21 1 POUNDS J BAG
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code:	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description:	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported
Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code:	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Of Code: Pressure of Code: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure of Code: Pressure of Code: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported Not reported Not reported Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Of Code: Pressure Description: Temperature Description: Pressure Of Code: Pressure Description: Temperature Description: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Pressure Of Code: Pressure Description: Temperature Description: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported Not reported Not reported Not reported
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported Not reported Not reported Sofs
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 5 Not reported NORMAL TEMPERATURE
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported NOR reported S65 False 5,000-9,999
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported S65 False 5,000-9,999 1,000-4,999
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 5,000-9,999 1,000-4,999 SODIUM CARBONATE
 Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: 	SOLID 497198 072528 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported S65 False 5,000-9,999 1,000-4,999

ALBANY WATER TREATMENT PLANT (Continued)

Hazard Class 2 Of The Chemical:

Hazard Class 3 Of The Chemical:

Database(s)

EDR ID Number EPA ID Number

S105012387

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Reactive Material Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 4.4 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: N EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν Chemical Name: SODIUM HYPOCHLORITE SOLN LIQUID Physical Description: Case Number: 7681529 Facility Id: 072528 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: 0 TOTEBIN Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Not reported Pressure of Code: Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 500-999 Most Hazardous Ingridient: SODIUM HYPOCHLORITE United Nations/north America 4 Digit Class Number: 1791 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Oxidizers Second Hazardous Class Code For Chemical: **Corrosive Material** Third Hazardous Class Code For Chemical: Acute Health Hazard Hazard Class 1 Of The Chemical: 5.1

TC6626015.2s Page 86

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

Additional Chemical: Chemical Is A Toxic 313 Chemical: N EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν SODIUM SILICA FLUORIDE Chemical Name: Physical Description: SOLID 16893859 Case Number: 072528 Facility Id: Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 21 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: .1 BAG Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False 5,000-9,999 Description Of The Max Qnty Code: Description Of The Avg Qnty Code: 1,000-4,999 SODIUM SILICOFLUORIDE Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 2674 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: **Poisonous Material** Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.1 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Not reported Contains EHS: Fertilizer: Not reported Pesticide: Not reported

Not reported

Contains 313:

Database(s)

EDR ID Number EPA ID Number

ALBANY WATER TREATMENT PLANT (Continued)

LEAD ACID BATTERIES **Chemical Name:** Physical Description: SOLID Case Number: Not reported Facility Id: 072528 Physical State Of The Substance: Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: R Description: OTHER Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 500-999 Most Hazardous Ingridient: SULFURIC ACID United Nations/north America 4 Digit Class Number: 2794 Hazard Rank: 4 SULFURIC ACID EHS Ingredient: Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: **Corrosive Material** Third Hazardous Class Code For Chemical: Chronic Health Hazard Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 8.0 Hazard Class 3 Of The Chemical: 6.4 Chemical Name: DIESEL FUEL Physical Description: LIQUID Case Number: 0068334305 Facility Id: 072528 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: Α ABOVEGROUND TANK Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4

Database(s)

EDR ID Number **EPA ID Number**

S105012387

ALBANY WATER TREATMENT PLANT (Continued)

Temperature Description: Not reported Not reported Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 200-499 Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 1993 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Ν Pesticide: Contains 313: Ν

petroleum products, diesel oil Flammable and Combustible Liquid

NPDES:

Name: Address: City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date: **EPA Number:** UIC Facility: Admin Agent: Last Action Date: Permit Writer: Compliance Inspector: DMR Reviewer: Application Number: Class: Start Date: Region Decode: Ownership: Permit Group:

ALBANY WATER TREATMENT PLANT 300 VINE ST SW ALBANY, OR 97321-2201 66584 ALBANY, CITY OF WR 4941 44.635 -123.113 INDUSTRIAL GEN02 TRUE Filter backwash 07/31/2002 ORG383501 FALSE Salem Office 12/18/2001 Not reported Ulibarri, Julie Ulibarri, Julie Not reported N/A 04/20/1981 West Region LOCAL GOVT

NPDES General Permit - Industrial wastewater discharges

	F			
Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	ALBANY WATER TREATMENT	Γ PLANT (Continued)		S105012387
	EPA Class: Permit Number:	MINOR 10623		
K40 East 1/4-1/2 0.256 mi. 1351 ft.	HEATING OIL TANK 222 1ST E AVE ALBANY, OR 97321 Site 1 of 2 in cluster K		LUST	S121299208 N/A
Relative: Lower Actual: 209 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 222 1ST E AVE ALBANY, OR 97321 Western Region 22-17-1058 09/05/2017 Not reported 10/11/2017 West Region		
41 ENE 1/4-1/2 0.264 mi. 1395 ft.	NISSEN MOTOR VACANT LOT SE CORNER OF 1ST & BAKER ALBANY, OR 97321		LUST	S103422187 N/A
Relative: Lower Actual: 208 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	NISSEN MOTOR VACANT LOT SE CORNER OF 1ST & BAKER STREETS ALBANY, OR 97321 Western Region 22-98-4147 09/11/1998 09/11/1998 Not reported West Region		
42 South 1/4-1/2 0.266 mi. 1406 ft.	HEATING OIL TANK 425 SW 6TH AVE ALBANY, OR 97321		LUST	S108060172 N/A
Relative: Higher Actual: 220 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 425 SW 6TH AVE ALBANY, OR 97321 Western Region 22-06-0773 05/02/2006 05/03/2006 08/29/2007 West Region		

Niap ID	Ľ			
Direction				
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
43	HEATING OIL TANK		LUST	S126218704
South	326 6TH AVE SW			N/A
1/4-1/2	ALBANY, OR 97321			
0.270 mi.	ALBANT, OK 57521			
1428 ft.				
Relative:	LUST:			
Higher	Name:	HEATING OIL TANK		
	Address:	326 6TH AVE SW		
Actual:				
219 ft.	City,State,Zip:	ALBANY, OR 97321		
	Region:	Western Region		
	Facility ID:	22-20-0104		
	Cleanup Received Date:	02/04/2020		
	Cleanup Start Date:	Not reported		
	Cleanup Complete Date:			
	Decode for Region:	West Region		
	Decoue for Region.	West Region		
1444			LUCT	11000424242
K44 East	ALBANY CARDLOCK 236 1ST AVE E		LUST UST	U000434242 N/A
East			031	N/A
1/4-1/2	ALBANY, OR 97321			
0.271 mi.				
1429 ft.	Site 2 of 2 in cluster K			
Relative:	LUST:			
Lower	Name:	ALBANY CARDLOCK		
	Address:			
Actual:		236 E 1ST AVE		
209 ft.	City,State,Zip:	ALBANY, OR 97321		
	Region:	Western Region		
	Facility ID:	22-99-4010		
	Cleanup Received Date:	01/29/1999		
	Cleanup Start Date:	01/29/1999		
	Cleanup Complete Date:	01/27/2014		
	Decode for Region:	West Region		
	-			
	UST:			
	Name:	ALBANY CARDLOCK		
	Address:	236 1ST AVE E		
	City:	ALBANY		
	Facility ID:	3616		
	Facility Telephone:	(503) 682-3865		
	Permittee Name:	ROBERT FORREST		
	Number of Permitted Tank	s: Not reported		
	Active Tanks:	Not reported		
	Decommissioned Tanks:	7		
	Number of Tanks:	7		
45	U S WEST COMM. (ALBANY)		LUST	S102778867
East	135 MONTGOMERY, SE		HSIS	N/A
1/4-1/2	ALBANY, OR 97321			
0.299 mi.				
1578 ft.				
1370 ft.				
Relative:	LUST:			
Lower	Name:	U S WEST COMM. (ALBANY)		
Actual:	Address:	135 MONTGOMERY, SE		
	City,State,Zip:	ALBANY, OR 97321		
209 ft.				
	Region:	Western Region		
	Facility ID:	22-92-4040		
				_

Map ID

Database(s)

EDR ID Number EPA ID Number

S102778867

U S WEST COMM. (ALBANY) (Continued)

Cleanup Start Date:	03/11/1992
	02/11/1000
Cleanup Complete Date: Decode for Region:	West Region

HSIS:

ŀ	313.	
	Name:	CEN
	Address:	135
	City,State,Zip:	ALB
	Facility ID:	020
	Department Or Division Of Company:	Not
	Chemical Is Extremely Hazardous Substance (EHS:	Not
	Contains 112R:	Not
	Facility Has Written Emergency Plan:	Not
	NAICS Code 1:	Not
	NAICS Desc 1:	Not
	NAICS Code 2:	Not
	NAICS Desc 2:	Not
	Manager Name:	Not
	Business Phone:	Not
	Mailing Address:	Not
	Mailing City:	Not
	Mailing State:	Not
	Mailing Zip:	Not
	No. of Employees:	Not
	Day Phone:	Not
	Placard:	Not
	Fire Dept Code:	Not
	FD:	ALB
	Sprinkler System:	Not
	Emergency Contact:	Not
	Emergency Procedure:	Not
	Business Type:	Not
	Facility Type:	Priv
	Department:	CEN
	Status:	ACT
	Latitude:	44.6
	Longitude:	-123
	Status TRI:	Acti
	Status RMP:	Acti
	Status PSM:	Acti
	Status CR2K:	Inac
	Status 302:	Inac
	Owner Name:	Jeff
	Last Reported ID:	302
	Case Number:	N/A
	Chemical Name:	LEA
	EHS Name:	Not
	Is Pure:	No
	Is Mix:	Yes
	Is EHS:	Not
	Mixture Component:	SUL
	Maximum Daily Amount Code:	20
	Maximum Daily Amount Unit:	lbs
	Chemical Added Date:	07/1
	Is Chem PSM:	No
	Is Chem 112R:	No

NTURYLINK 5 MONTGOMERY ST SE BANY, OR 97321 0878 reported . reported reported reported reported BANY FD reported reported reported reported vate NTURYLINK QC (R00001) TIVE .6372 23.102 tive tive tive ctive ctive Storey 237 AD ACID BATTERIES reported s reported LFURIC ACID /17/2017

Database(s)

EDR ID Number EPA ID Number

U S WEST COMM. (ALBANY) (Continued)	S102778867
Is Chem 302:	Yes
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Solid
UNNA Number:	2794
NFPA Health:	3
NFPA Flammability:	0
NFPA Reactivity:	2
NFPA Special Notice:	– N/A
Hazards:	Health Respiratory, Health SeriousEye, Health SkinCorrosion
Number of Days Onsite:	365
Year:	2018
Case Number:	68334305
Chemical Name:	DIESEL FUEL
EHS Name:	Not reported
Is Pure:	No
Is Mix:	Yes
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	20
Maximum Daily Amount Unit:	gal
Chemical Added Date:	07/17/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Liquid
UNNA Number:	1993
NFPA Health:	0
NFPA Flammability:	0
NFPA Reactivity:	0
NFPA Special Notice:	N/A
Hazards:	Physical Combustive
Number of Days Onsite:	365
Year:	2018
Chemical:	
Chemical Name:	LEAD ACID BATTERIES
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	020878
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	31
Maximum Amount Possessed During The Year Code:	31
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	R
Description:	OTHER
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
· · ·	

TC6626015.2s Page 93

Database(s)

EDR ID Number EPA ID Number

U S WEST COMM. (ALBANY) (Continued)

Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Chemical Name: **Physical Description:** Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical:

Hazard Class 3 Of The Chemical:

4 Not reported Not reported 365 False 50,000-99,999 50,000-99,999 SULFURIC ACID 2794 4 SULFURIC ACID False True Acute Health Hazard **Corrosive Material** Chronic Health Hazard 6.3 8.0 6.4 DIESEL FUEL LIQUID 0068334305 020878 2 20 20 2 GALLONS R UNDERGROUND TANK Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported 365 False 1,000-4,999 1,000-4,999 petroleum products, diesel oil 1993 2 Not reported False True Flammable and Combustible Liquid Acute Health Hazard Not reported 3.0 6.3

Not reported

Map ID Direction		L	MAP FIND	INGS		
Distance						EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
	U S WEST COMM. (AI	LBANY) (Continue	ed)			S102778867
	-		,			
	Additional Chemical Chemical Is A To	: ixic 313 Chemical:		Ν		
		egistration Number:		Not reported		
	Contains 112R: Contains EHS:			N N		
	Fertilizer:			N		
	Pesticide:			N		
	Contains 313:			Ν		
46		S			ECSI	S108010626
ENE 1/4-1/2	321 1ST AVE. E ALBANY, OR 97321				VCP BROWNFIELDS	N/A
0.303 mi.	··					
1602 ft.	5001					
Relative: Lower	ECSI: Name:		ALBANY IRONWO	ORKS		
Actual:	Address:		321 1ST AVE. E			
208 ft.	City,State,Zip:		ALBANY, OR 973	321		
	State ID Number: Brown ID:		4653 Brownfield Site - [DEQ Tech Assistance		
	Study Area:		False			
	Region ID:		3 0			
	Legislatve ID: Investigation:		No Further Action			
	FACA ID:		100933			
	Further Action: Lat/Long (dms):		0 44 38 16.80 / -123	3 6 6 80		
	County Code:		22.00	0.00		
	Score Value:		Not reported			
	Cerclis ID: Township Coord.		Not reported 11.00			
	Township Zone:		S			
	Range Coord:		3.00 W			
	Range Zone: Section Coord:		6			
	Qtr Section:		SE			
	Tax Lots: Size:		6300 1 acre			
	NPL:		False			
	Orphan:		False			
	Updated By: Update Date:		GWISTAR 04/27/2007			
	Created Date:		06/29/2006			
	Decode For Regi		Western Region			
	Decode For Brow Decode For Furth		Not reported	DEQ Technical Assistance		
	Decode For Inves		No Further Action			
	Decode For Legis		Not reported			
	Alias Name: Alias Name:	Montgomery Park Foundry Lofts Apa				
	Alias Name:	Riverview Townho				
	Hazardous Release					
	Substance ID.: Haz Release ID:	121781 386969				
	Qty Released:	unknown				

Database(s)

EDR ID Number EPA ID Number

ALBANY IRONWORKS (Continued)

Date Released: unknown 01/31/2007 Update Date: Update By: BTHOMS Substance Code: 79-01-6 TRICHLOROETHYLENE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8523 Substance Category: Volatiles Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8545 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8523 Substance Category: Volatiles Category Level: Not reported Not reported Created By: Created Date: 12/17/2002 Substance Category ID: 8545 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 317517 Sub Alias Name: ETHINYL TRICHLORIDE Substance Alias ID: 317518 Sub Alias Name: ETHYLENE TRICHLORIDE Substance Alias ID: 317519 Sub Alias Name: TCE Substance Alias ID: 317520 Sub Alias Name: **TRI-CLENE** Substance Alias ID: 317521 TRICHLOROETHENE Sub Alias Name: Substance ID.: 121989 Haz Release ID: 386970 Qty Released: unknown unknown Date Released: Update Date: 01/31/2007 Update By: BTHOMS Substance Code: ECD200 Substance Name: OIL OR FUEL RELATED COMPOUNDS Substance Abbrev.: Not reported Substance Category ID: 8532 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8532 Petroleum Related Releases for OSPIRG Report Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

Database(s)

EDR ID Number EPA ID Number

S108010626

ALBANY IRONWORKS (Continued)

Decode for NarcdID:

Haz Release ID: 3 Qty Released: 4 Date Released: 4 Update Date: 6	y ID: 8466 y: Inorganics Not reported 12/17/2002 y ID: 8466
Substance Alias ID	319256
Sub Alias Name:	PB
(5752491 Contamination GWISTAR 09/21/2010 GWISTAR 09/21/2010 c Contamination Contamination on the property was discovered at various locations on the property during construction; work had to stop until testing was completed and contamination characterized. After a roller-coaster de of digging, cleanup, and inspections, the final assessments were complete in December 2006.
F F T T	5748830 Remedial Action BTHOMS 12/18/2006 GWISTAR 09/21/2010 Remedial Action (12/06 BET) Soil removal (lead-contaminated) conducted in July 2006 the proposed utility corridor. Additional assessment for etroleum-contaminated soil and lead and groundwater assessment for etroleum contaminants was conducted in 12/06. (6/07, BET) Risk ssessment was a an RBC comparison with some soil-gas-specific work o address vapor-intrusion issues. DEQ made a no-further-action etermination for the site in March 2007.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narcdli	5752490 Site History GWISTAR 09/21/2010 GWISTAR 09/21/2010 Site History

Site History

EDR ID Number Database(s) EPA ID Number

ALBANY IRONWORKS (Continued)

NARR Comments: Located just across a street from the Willamette River, the Ironworks property is in the heart of the city s urban renewal district (CARA). Once a hub of industrial activity, the property was home to the Albany Iron Works from 1850 until its closure in the 1950s, and hosted a number of buildings dedicated to the shaping of iron for buildings, riverfront commerce, and railroads - including the local trolley. Iron that still graces buildings, such as the baroque pilasters on the First national Bank of Albany or the iron cresting on Villard Hall on the University of Oregon campus, was produced at the site. When purchased for redevelopment, the property had been vacant for several years.

NARR ID:	5752492
NARR Code:	1922
Created By:	GWISTAR
Created Date:	09/21/2010
Updated By:	GWISTAR
Updated Date:	09/21/2010
Decode for Narcd	IID: Current Site Summary Statement
NARR Comments	s: [Apr. 2010] The Albany Ironworks project is an example of how
	municipalities, developers, and government agencies can work together
	to see an historic property come back to life. Because of the
	partnership between developer David Reece, the City of Albany, the
	Central Albany Revitalization Area (CARA) and DEQ, Albany transformed
	a blighted and contaminated site in the core of its historic
	downtown. Following a site cleanup and DEQ NFA in 2007, redevelopment
	on the Ironworks site began on a 12-unit apartment complex (Foundry
	Lofts Apartments) for urban professionals; 7 LEED-certified 1,700 sq.
	ft. townhomes (Riverview Townhomes); and a 15,000 sq. ft.
	professional office building (Montgomery Park). All buildings are now
	occupied.
	occupied.
Administrative Action	n:
Action ID:	9424
Region:	Not reported
Complete Date:	06/29/2006

Action ID:	9424
Region:	Not reported
Complete Date:	06/29/2006
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	06/29/2006
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Not reported
Category: Admini	strative Action
Action Code Flag: False	
Action: Site ad	lded to database
Further Action:	Not reported
Comments:	Not reported
Action ID:	9440
Region:	Western Region
Complete Date:	03/13/2007
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	06/29/2006

Created Date: 06/29/2006 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region

Database(s)

EDR ID Number EPA ID Number

ALBANY IRONWORKS (Continued)

	54)
Further Action:	0
Comments:	Not reported
Action ID:	9519
Region:	Western Region
Complete Date:	06/28/2006
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	06/29/2006
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
-	5
Category: Remedial A	Clion
Action Code Flag: False	
Action: VCS Waitin	g List
Further Action:	0
Comments:	Not reported
	•
Action ID:	9484
Region:	Western Region
•	05/24/2006
Complete Date:	
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	01/31/2007
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Remedial A	5
Action Code Flag: False	
	INVESTIGATION
Further Action:	Medium
Comments:	Not reported
Action ID:	9491
Region:	Western Region
Complete Date:	06/01/2006
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	01/31/2007
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Remedial A	ction
Action Code Flag: False	
Action: REMOVAL	
Further Action:	0
Comments:	Not reported
Action ID:	9491
Region:	Western Region
0	0
Complete Date:	10/02/2006
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	01/31/2007
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Remedial A	
Action Code Flag: False	
Action: REMOVAL	
	0
Further Action:	0

Database(s)

EDR ID Number EPA ID Number

S108010626

ALBANY IRONWORKS (Continued)

Comments:

Action ID:		9443
Region:		Western Region
Complete Date:		03/13/2007
Rank Value:		Not reported
Cleanup Flag:		False
Created Date:		04/27/2007
Decode for Agen	cyID:	Department of Environmental Quality
Decode for Regio	onID:	Western Region
Category:	Remedial A	Action
Action Code Flag	j: False	
Action:	NO FURTH	IER STATE ACTION REQUIRED
Further Action:		0
Comments:		Not reported

Not reported

VCS:

Name:	ALBANY IRONWORKS
Address:	321 1ST AVE. E
City,State,Zip:	ALBANY, OR 97321
ECS Site ID:	4653
Facility Size:	1 acre
Action:	NO FURTHER STATE ACTION REQUIRED
Start Date:	03/13/2007
End Date:	03/13/2007
Program:	VCP
Latitude:	44.638
Longitude:	-123.1019

OR BROWNFIELDS:

Name:	ALBANY IRONWORKS
Address:	321 1ST AVE. E
City,State,Zip:	ALBANY, OR 97321
Geolocation Id:	100933
Status:	NO FURTHER STATE ACTION REQUIRED
Lat/Long:	44.638 / -123.101

47 East 1/4-1/2 0.308 mi. 1624 ft.	DICK MULLICAN AUTO CENT 310 2ND SE ALBANY, OR 97321	ER	LUST UST	U004015483 N/A
Relative:	LUST:			
Lower	Name:	DICK MULLICAN AUTO CENTER		
Actual:	Address:	310 2ND AVE SE		
210 ft.	City,State,Zip:	ALBANY, OR 97321		
	Region:	Western Region		
	Facility ID:	22-91-4365		
	Cleanup Received Date:	12/04/1991		
	Cleanup Start Date:	12/04/1991		
	Cleanup Complete Date:	Not reported		
	Decode for Region:	West Region		
	UST:			

Name:

DICK MULLICAN AUTO CENTER

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	DICK MULLICAN AUTO CENTER (Continued)		U004015483
	Address:310 2ND SECity:ALBANYFacility ID:7240Facility Telephone:(503) 926-6011Permittee Name:DICK MULLICANNumber of Permitted Tanks:Not reportedActive Tanks:Not reportedDecommissioned Tanks:4Number of Tanks:4		
48 SSE 1/4-1/2 0.314 mi. 1656 ft.	HEATING OIL TANK 620 SW ELLSWORTH ST ALBANY, OR 97321	LUST	S121972047 N/A
Relative: Higher Actual: 218 ft.	LUST:HEATING OIL TANKName:HEATING OIL TANKAddress:620 SW ELLSWORTH STCity,State,Zip:ALBANY, OR 97321Region:Western RegionFacility ID:22-18-0061Cleanup Received Date:01/19/2018Cleanup Start Date:Not reportedCleanup Complete Date:Not reportedDecode for Region:West Region		
L49 South 1/4-1/2 0.326 mi. 1722 ft.	HEATING OIL TANK 426 SW 7TH AVE ALBANY, OR 97321 Site 1 of 2 in cluster L	LUST	S111005198 N/A
Relative: Higher Actual: 221 ft.	LUST:HEATING OIL TANKName:HEATING OIL TANKAddress:426 SW 7TH AVECity,State,Zip:ALBANY, OR 97321Region:Western RegionFacility ID:22-11-0162Cleanup Received Date:02/28/2011Cleanup Start Date:Not reportedCleanup Complete Date:03/29/2011Decode for Region:West Region		
50 SE 1/4-1/2 0.336 mi. 1772 ft.	RICHARDS CLEANERS 623 LYON ST ALBANY, OR 97321	RCRA-VSQG ECSI BROWNFIELDS FINDS ECHO	1004770473 ORD987175809
Relative: Higher Actual: 217 ft.	RCRA-VSQG:1997-02-18 00:Date Form Received by Agency:1997-02-18 00:Handler Name:RICHARDS CLEANERSHandler Address:623 LYON ST	DRYCLEANERS	

EDR ID Number Database(s) EPA ID Number

RICHARDS CLEANERS (Continued)

Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: **Owner Name:** Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: **Underground Injection Control:** Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

1004770473 ALBANY, OR 97321 ORD987175809 Not reported 10 Not reported Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Handler Activities Not reported Not reported 623 LYON STREET SOUTH ALBANY, OR 97321 AQS2 CORP Private AQS2 CORP Private No Not reported Not reported Not reported ---Not reported NN Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No

Database(s)

EDR ID Number EPA ID Number

1004770473

RICHARDS CLEANERS (Continued)

TSDFs Potentially Subject to CA U TSDFs Only Subject to CA under E Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe	Discretionary Auth Universe:	No No NCAPS ranking No N/A N/A N/A Not reported Not reported No
Unaddressed Significant Non-Com		No
Addressed Significant Non-Compli		No
Significant Non-Complier With a Co		: No
Financial Assurance Required:		Not reported
Handler Date of Last Change:		2014-06-02 13:30:12.0
Recognized Trader-Importer:		No
Recognized Trader-Exporter:		No
Importer of Spent Lead Acid Batter		No
Exporter of Spent Lead Acid Batter Recycler Activity Without Storage:	1es:	No Not reported
Manifest Broker:		Not reported Not reported
Sub-Part P Indicator:		No
Hazardous Waste Summary: Waste Code:	NONE	
Waste Description:	NONE	
Waste Description.	None	
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Not repo 623 LYC	:ORP -05 00:00:00. orted DN ST Y, OR 97321 3-7498 orted orted
·		
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	AQS2 C	ORP
Legal Status:	Private	10.00.00.00
Date Became Current:		-19 00:00:00.
Date Ended Current:	Not repo	
Owner/Operator Address:	623 LYC	
Owner/Operator City,State,Zip: Owner/Operator Telephone:	541-928	Y, OR 97321
Owner/Operator Telephone Ext:	Not repo	
Owner/Operator Fax:	Not repo	
Owner/Operator Email:	Not repo	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	AQS2 C	ORP
Logal Status:	Private	

Private

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 1993-03-04 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported

Operator AQS2 CORP Private 1996-01-19 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported

Owner AQS2 CORP Private 1992-04-01 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported

Owner AQS2 CORP Private Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported

Owner AQS2 CORP Private 1990-10-09 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

RICHARDS CLEANERS (Continued)

Owner/Operator Indicator: Owner AQS2 CORP Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Historic Generators: Receive Date: **RICHARDS CLEANERS** Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: **RICHARDS CLEANERS** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: **RICHARDS CLEANERS** Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:

Private 1995-01-05 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported Not reported Operator AQS2 CORP Private 1997-02-18 00:00:00. Not reported 623 LYON ST ALBANY, OR 97321 541-928-7498 Not reported Not reported

1992-04-01 00:00:00.0

Conditionally Exempt Small Quantity Generator Not reported No No No No No No Not reported Not reported 1993-03-04 00:00:00.0

Conditionally Exempt Small Quantity Generator Not reported No No No No Not reported Not reported 1995-01-05 00:00:00.0

Conditionally Exempt Small Quantity Generator Not reported No No

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)			1004770
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		1996-01-19 00:00:00.0	
	CLEANERS		
Federal Waste Generator Descriptio	n:	Conditionally Exempt Small Quantity Generator	
State District Owner:		Not reported	
Large Quantity Handler of Universal	Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date: Handler Name: RICHARDS	CLEANERS	1997-02-18 00:00:00.0	
Federal Waste Generator Descriptio		Conditionally Exempt Small Quantity Generator	
State District Owner:	41.	Not reported	
Large Quantity Handler of Universal	Masta:	No	
a ,	Waste.	No	
Recognized Trader Importer: Recognized Trader Exporter:			
5 1		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		Yes	
Non Storage Recycler Activity: Electronic Manifest Broker:		Not reported Not reported	
List of NAICS Codes and Descriptions:			
NAICS Code:	81232		
NAICS Description:	DRYCLEANING	AND LAUNDRY SERVICES (EXCEPT COIN-OPER	ATED)
Facility Has Received Notices of Violati	ions:		
Violations:		No Violations Found	
Evaluation Action Summary:			
Evaluations:		No Evaluations Found	
ECSI:			
Name:	RICHARDS CLE		
Address:	623 LYON ST. S		
City,State,Zip:	ALBANY, OR 97	321	
State ID Number:	1491		
Brown ID:	Brownfield Site -	Assistance From Other Public Agencies	
Study Area:	False		
Region ID:	3		
Legislatve ID:	833		
Investigation:	No Further Action	1	
FACA ID:	2392		

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

Further Action: 0 44 37 59.50 / -123 6 13.30 Lat/Long (dms): County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported Township Coord .: 11.00 Township Zone: S Range Coord: 3.00 Range Zone: W Section Coord: 7 Qtr Section: Not reported Tax Lots: Not reported Size: 0.1 acres NPL: False Orphan: False Updated By: MFRISTE Update Date: 08/08/2018 Created Date: 01/06/1994 Decode For RegionID: Western Region Decode For BrownID: Brownfield Site - Assistance from Other Public Agencies Decode For Furtheract: Not reported Decode For Investstat: No Further Action Dry Cleaner Environmental Response Account Decode For Legislative: Narrative: NARR ID: 5733790 Contamination NARR Code: Created By: Not reported Created Date: 12/17/2002 Updated By: DHANSON Updated Date: 12/08/2014 Decode for NarcdID: Contamination NARR Comments: (4/12/93 SMF/SAS) The facility is equipped with a solvent recovery system: dry cleaning solvent is filtered through carbon filters and further recovered by distillation. Generated wastes include spent filter cartridges and distillation sludges. The facility uses 35 to 60 gallons of perchloroethylene per month, and generates approximately 8 to 12 spent filter cartridges and 5 to 6 gallons of sludges (still bottoms) per month. Wastes are periodically collected by Van Waters and Rogers. The current owners have acquired a solvent/water separator, but the equipment has not yet been installed. (1/3/13 DEH/SRS) In October 2012 the City of Albany discovered leaks in their sewer pipes leading from Richards Cleaners. A wastewater sample flowing from the cleaners contained tetrachloroethylene (PCE) at 91 ug/L. It is not known if the contamination entered the pipe from the subsurface or if it came directly from the cleaners. The City notified Richards of a violation of the city pretreatment Code in a letter dated November 20, 2012. (12-8-14 DEH) Site investigatin activities in 2014 identified groundwater contamination beneath the dry cleaners property and adjacent properties. Concentrations of dry cleaning sovent chemicals were below 1,000 ug/L, and below applicable vapor intrusion RBCs for indoor air for an occupational setting. Low levels of PCE were detected in a few soil samples, well below applicable RBCs. Soils were not assessed beneath the dry cleaners building in 2014. Low levels of petroleum hydrocrbons were also detected at the site and on adjacent properties. It appears some petroleum contamination may be migrating onto the dry cleaners propeorty from upgradient sources, as

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

concentrations appear higher up-gradient (SW) of the site.

	concentrations appear higher up-gradient (SW) of the site.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narcdl NARR Comments	<i>,</i> ,
	······································

EDR ID Number Database(s) EPA ID Number

RICHARDS CLEANERS (Continued)

for soil and groundwater sampling, and conducting a preliminary groundwater beneficial use survey and conceptual site model. (0811/16 DEH) In August 2016 DEQ completed a removal assessment that evaluated the soil conditions beneath the former dry cleaner and White Garage (both of which were razed for the development of the fire station). The investigation consisted of test pits and soil sampling. The investigation concluded that while there were detectable concentrations of dry cleaning solvents and gasoline range hydrocarbons remaining in the soil, they are present at concentrations below DEQ risk screening levels, considering the site will be developed as a new fire station and the area where the cleaners was located is planned to be paved parking. Based on the conclusions in the Removal Assessment Report, DEQ is recommending No Further Action for this site. (MOTT 02/09/17) DEQ issued a NFA for this site on February 9, 2017.

NARR ID: 5755477 NARR Code: Water Use (Current/Reasonably Likely) Created By: DHANSON Created Date: 12/08/2014 Updated By: DHANSON Updated Date: 12/08/2014 Decode for NarcdID: Water Use (Current/Reasonably Likely) NARR Comments: Groundwater is not used at the site or in surrounding areas. A focused beneficial use survey conducted in 2014 concluded that groundwater does not appear to be used in the vicinity of the site. City water is available to all residents and businesses in the vicinity of the site.

NARR ID: 5754515 NARR Code: 1922 Created Bv: DHANSON Created Date: 02/21/2013 Updated By: MOTT 03/23/2018 Updated Date: Current Site Summary Statement Decode for NarcdID: NARR Comments: (MOTT 03/23/18) Richards Cleaners operated as a drycleaning facility from 1934 to 2015. In November 2012, the City of Albany detected tetrachloroethene (PCE) in a water sample from the sanitary sewer main located beneath Lyon Street, near where the Richards Cleaners sanitary sewer line connects to the sewer main. A video of the sanitary sewer line indicated the sanitary sewer main pipe had been damaged in one or more locations allowing the pipe contents to leak out and groundwater to enter the pipe. The City of Albany abandoned the sewer main in Lyon Street and the upstream manhole in 2017 to inhibit contaminant migration in the future. Site investigations conducted in 2014 and 2015 by the City and DEQ confirmed releases of PCE and related VOCs to soil and groundwater. The City of Albany and DEQ signed a Prospective Purchaser Agreement (PPA) on May 11, 2015. A Stipulated Amendment to the Consent Judgement was filed with the Court on February 26, 2018 and recroded on March 15, 2018. The Certificate of Completion for the PPA was filed with the Court on March 8, 2017. The site was issued a NFA on February 9, 2017.

Administrative Action:

Action ID:	
Region:	
Complete Date:	

9496 Western Region 04/13/1993

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: State Basic Further Action: Comments:	0 False 12/17/2002 Department of Environmental Quality Western Region Action Preliminary Assessment recommended (PA) Low Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE INVES Further Action: Comments:	9511 Western Region 08/09/2016 Not reported True 12/08/2014 Department of Environmental Quality Western Region Action STIGATION Low Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: Beneficial V Further Action: Comments:	9409 Western Region 08/31/2014 Not reported False 12/08/2014 Department of Environmental Quality Western Region Action Vater Use Assessment 0 Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: Further Action: Comments: Action ID:	9464 Western Region 05/11/2015 Not reported False 05/01/2015 Department of Environmental Quality Western Region Action Purchaser Agreement 0 Not reported 9443
Region: Complete Date: Rank Value:	Western Region 02/09/2017 Not reported

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

Further Action:	ER STATE ACTION REQUIRED
Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: Certification Further Action: Comments:	Not reported 9414 Western Region 03/08/2018 Not reported False 03/08/2018 Department of Environmental Quality Western Region ction of Completion 0 Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Administrat Action Code Flag: False Action: Site added Further Action: Comments:	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE EVAL Further Action: Comments:	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag:	9437 Western Region 04/12/1993 0 False

Database(s)

EDR ID Number EPA ID Number

RICHARDS CLEANERS (Continued)

ICHARDS CLEANERS (Johanded)
Created Date: Decode for AgencyID: Decode for RegionID: Category: List Action Code Flag: Fals	Western Region ing Action
Action: List Further Action: Comments:	ing Review completed Not reported Not reported
Action Code Flag: Fals Action: Insu Further Action:	Western Region ing Action se ufficient information to list Not reported
Comments: Operations: Operation Id:	Not reported 132822
Operation Status: Common Name: Yrs of Operation: Comments: Updated Date: Updated By: Decode for OpstatID: Operations SIC Id: SIC Code: Created By: Created Date: Operations SIC Id: SIC Code: Created By: Created By: Created By: Created Date:	Active Richards Cleaners 1952 to present Dry cleaners 09/13/1994 CONV
Address:623City,State,Zip:ALEGeolocation Id:239Status:NO	HARDS CLEANERS LYON ST. S BANY, OR 97321 2 FURTHER STATE ACTION REQUIRED 5332 / -123.103
FINDS: Registry ID:	110004797827
Click Here:	
	formation System: DEQ (Oregon - Department Of Environmental Quality) is a regulatory ncy whose job is to protect the quality of Oregon's Environment.

Database(s)

EDR ID Number **EPA ID Number**

RICHARDS CLEANERS (Continued)

DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations. AIR EMISSIONS CLASSIFICATION UNKNOWN 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.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1004770473 110004797827 http://echo.epa.gov/detailed-facility-report?fid=110004797827 **RICHARDS CLEANERS** 623 LYON ST ALBANY, OR 97321

DRYCLEANERS:

Name: Address: City,State,Zip: Dry Cleaner ID: 399 Current Status: Closed Last Update: 02/17/2017 DEQID: Latitude: Longitude: Decode for Fstatus: Closed Mail Name: Mail Address: Mail City: Albany Mail State: OR Mail ZIP: 97321 Mail Email Address: Mail Effective Date: 02/25/2000 Mail Last Updated: 12/28/2015 Owner ID: 8505 Own Name: Own Organization: AQS2 Corp Own Address: Own City: Albany Own State: OR 97321 Own ZIP: Own Phone: **Own Email Address: Owner Effective Date:** 01/01/1999 12/28/2015 Owner Last Updated: Property Owner ID: 3436 Property Owner Name: Not reported Property Owner Organization: AQS2 Corp Property Owner Address: 330 Lyon St S.

RICHARDS CLEANERS 623 LYON ST S. ALBANY, OR 97321 ORD987175809 44.633110704 -123.10372059 **Richards Cleaners** 330 Lyon St S. richardscleaners@gmail.com Patty Davenport 330 Lyon St S. 541 928-7498 richardscleaners@gmail.com

1004770473

TC6626015.2s Page 113

Map ID		MAP FINDINGS		
Direction Distance Elevation	۷_ Site		Database(s)	EDR ID Number EPA ID Number
	RICHARDS CLEANERS (Cont Property Owner City: Property Owner State: Property Owner ZIP: Property Owner Phone: Property Owner Email Add Property Owner Effective I Property Owner Last Upda	Albany OR 97321 Not reported dress: richardscleaners@gmail.com Date: 01/01/2000		1004770473
L51 South 1/4-1/2 0.338 mi. 1784 ft.	HEATING OIL TANK 718 SW WASHINGTON ST ALBANY, OR 97321 Site 2 of 2 in cluster L		LUST	S109346930 N/A
Relative: Higher Actual: 221 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 718 SW WASHINGTON ST ALBANY, OR 97321 Western Region 22-08-0916 07/24/2008 Not reported 08/04/2008 West Region		
M52 SSE 1/4-1/2 0.340 mi. 1794 ft.	HEATING OIL TANK 727 SW ELLSWORTH ALBANY, OR 97321 Site 1 of 3 in cluster M		LUST	S106776946 N/A
Relative: Higher Actual: 218 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 727 SW ELLSWORTH ALBANY, OR 97321 Western Region 22-04-2440 12/13/2004 12/10/2004 12/22/2004 West Region		
53 South 1/4-1/2 0.346 mi. 1825 ft.	HEATING OIL TANK 723 FERRY ST ALBANY, OR 97321		LUST	S102417975 N/A
Relative: Higher Actual: 220 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date:	HEATING OIL TANK 723 FERRY ST ALBANY, OR 97321 Western Region 22-96-7016 03/20/1996		

Map ID		MAP FINDINGS		
Direction Distance Elevation	۲ Site		Database(s)	EDR ID Number EPA ID Number
	HEATING OIL TANK (Continue	ed)		S102417975
	Cleanup Start Date: Cleanup Complete Date: Decode for Region:	Not reported Not reported West Region		
M54 SSE 1/4-1/2 0.348 mi.	HEATING OIL TANK 724 SW ELLSWORTH ST ALBANY, OR 97321		LUST	S122528039 N/A
1838 ft.	Site 2 of 3 in cluster M			
Relative: Higher Actual: 218 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 724 SW ELLSWORTH ST ALBANY, OR 97321 Western Region 22-18-0457 04/27/2018 Not reported Not reported West Region		
55 ESE 1/4-1/2 0.349 mi. 1841 ft.	HEATING OIL TANK 316 4TH AVENUE SE ALBANY, OR 97321		LUST	S107465645 N/A
Relative: Higher Actual: 213 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 316 4TH AVENUE SE ALBANY, OR 97321 Western Region 22-05-1753 08/12/2005 08/15/2005 11/07/2005 West Region		
N56 SSE 1/4-1/2 0.350 mi.	HEATING OIL TANK 124 SW 7TH AVE ALBANY, OR 97321		LUST	S106116686 N/A
1847 ft.	Site 1 of 2 in cluster N			
Relative: Higher Actual: 218 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 124 SW 7TH AVE ALBANY, OR 97321 Western Region 22-03-2259 10/22/2003 10/22/2003 Not reported West Region		

	MAP FINDINGS		
Site		Database(s)	EDR ID Number EPA ID Number
HEATING OIL TANK 724 FERRY ST SW ALBANY, OR 97321 Site 1 of 2 in cluster O		LUST	S104820496 N/A
LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 724 FERRY ST SW ALBANY, OR 97321 Western Region 22-00-5839 09/12/2000 09/08/2000 10/02/2000 West Region		
HEATING OIL TANK 624 SE BAKER ST ALBANY, OR 97321		LUST	S117365267 N/A
LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 624 SE BAKER ST ALBANY, OR 97321 Western Region 22-14-1351 10/01/2014 Not reported 11/17/2014 West Region		
BENSON'S FLOOR COVERING 630 LYON ST S ALBANY, OR 97321 Site 2 of 2 in cluster N	3	LUST UST	U000434186 N/A
Decode for Region: UST: Name: Address: City: Facility ID:	West Region BENSON'S FLOOR COVERING 630 LYON ST S ALBANY 10491		
	HEATING OIL TANK 724 FERRY ST SW ALBANY, OR 97321 Site 1 of 2 in cluster O LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region: HEATING OIL TANK 624 SE BAKER ST ALBANY, OR 97321 LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region: BENSON'S FLOOR COVERING 630 LYON ST S ALBANY, OR 97321 Site 2 of 2 in cluster N LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Complete Date: Decode for Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Cleanup Start	Site HEATING OIL TANK 724 FERRY ST SW ALBANY, OR 97321 Site 1 of 2 in cluster O LUST: Name: HEATING OIL TANK Address: 724 FERRY ST SW Address: 724 FERRY ST SW City,State,Zip: ALBANY, OR 97321 Region: Western Region Facility ID: 22-00-5339 Cleanup Received Date: 00/12/2000 Decode for Region: West Region HEATING OIL TANK 624 SE BAKER ST ALBANY, OR 97321 LUST: Name: HEATING OIL TANK Address: 624 SE BAKER ST City,State,Zip: ALBANY, OR 97321 Region: Western Region Facility ID: 22-14-1351 Cleanup Received Date: 10/07/2014 Cleanup Received Date: 10/07/2014 Cleanup Received Date: 10/07/2014 Cleanup Received Date: 11/17/2014 Decode for Region: West Region BENSON'S FLOOR COVERING S30 LYON ST S ALBANY, OR 97321 Site 2 of 2 in cluster N LUST: Name: BENSON'S FLOOR COVERING S30 LYON ST S ALBANY, OR 97321 Site 2 of 2 in cluster N UST: Name: BENSON'S FLOOR COVERING Cleanup Complete Date: 00/05/1990 Cleanup Start Date: 00/05/1990 Cleanup Complete Da	Site Database(s) Site LUST ALBANY, OR 97321 LUST Site 1 of 2 in cluster 0 LUST Marine: HEATING OIL TANK Address: 724 FERRY ST SW Aldress: 724 FERRY ST SW City, State, Zip: Xal LBANY, OR 97321 Region: Western Region Facility (10): 22-00-6839 Cleanup Received Date: 09/08/2000 Cleanup Received Date: 09/08/2000 Cleanup Start Date:: 09/08/2000 Cleanup Received Date: 10/07/2014 Cleanup Received Date: Not reported Cleanup Received Date: Not reported Cleanup Received Date: 10/07/2014 Cleanup Received Date: 10/07/2014 Cleanup Received Date: 630 L'NON ST S Aldress: G SON S FLOOR COVERING Address: G

Map ID	Γ	MAP FINDINGS		
Direction Distance Elevation	۷ Site		Database(s)	EDR ID Number EPA ID Number
	BENSON'S FLOOR COVERING	G (Continued)		U000434186
	Number of Permitted Tank Active Tanks: Decommissioned Tanks: Number of Tanks:	s: Not reported Not reported 2 2		
O60 South 1/4-1/2 0.362 mi. 1909 ft.	HEATING OIL TANK 431 SW 8TH ALBANY, OR 97321 Site 2 of 2 in cluster O		LUST	S102417966 N/A
Relative: Higher Actual: 221 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 431 SW 8TH ALBANY, OR 97321 Western Region 22-94-4052 05/17/1994 05/13/1994 Not reported West Region		
M61 SSE 1/4-1/2 0.362 mi.	HEATING OIL TANK 725 SW ELLSWORTH ST ALBANY, OR 97321		LUST	S121972050 N/A
1912 ft. Relative:	Site 3 of 3 in cluster M LUST:			
Higher	Name:	HEATING OIL TANK		
Actual: 219 ft.	Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	725 SW ELLSWORTH ST ALBANY, OR 97321 Western Region 22-18-0235 03/07/2018 Not reported Not reported West Region		
62 ENE 1/4-1/2 0.368 mi. 1942 ft.	CITY OF ALBANY-FIRST AVE. 442 FIRST AVE ALBANY, OR 97321		LUST	S100498540 N/A
Relative: Lower Actual: 208 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	CITY OF ALBANY-FIRST AVE. 442 FIRST AVE ALBANY, OR 97321 Western Region 22-92-4113 07/01/1992 06/30/1992 10/04/1999 West Region		

Map ID	Γ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
63 SW 1/4-1/2 0.384 mi. 2026 ft.	HEATING OIL TANK 410 WALNUT STREET ALBANY, OR 97321		LUST	S102521088 N/A
Relative: Higher Actual: 224 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 410 WALNUT STREET ALBANY, OR 97321 Western Region 22-97-7014 02/20/1997 02/20/1997 03/20/1997 West Region		
64 South 1/4-1/2 0.402 mi. 2125 ft.	HEATING OIL TANK 824 FERRY ST SW ALBANY, OR 97321		LUST	S121449705 N/A
Relative: Higher Actual: 221 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 824 FERRY ST SW ALBANY, OR 97321 Western Region 22-17-1269 10/27/2017 Not reported 11/20/2017 West Region		
65 SE 1/4-1/2 0.416 mi. 2195 ft.	HEATING OIL TANK 734 SE BAKER ST ALBANY, OR 97321		LUST	S110737656 N/A
Relative: Higher Actual: 218 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 734 SE BAKER ST ALBANY, OR 97321 Western Region 22-10-1117 11/05/2010 Not reported 02/11/2011 West Region		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
66 SW 1/4-1/2 0.420 mi. 2220 ft.	HEATING OIL TANK 940 5TH AVE ALBANY, OR 97321		LUST	S104304645 N/A
Relative: Higher Actual: 223 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Decode for Region:	HEATING OIL TANK 940 5TH AVE ALBANY, OR 97321 Western Region 22-00-4020 02/09/2000 02/08/2000 05/12/2000 West Region		
67 SSW 1/4-1/2 0.421 mi. 2225 ft.	HEATING OIL TANK 718 SW 7TH AVENUE ALBANY, OR 97321		LUST	S109204313 N/A
Relative: Higher Actual: 223 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 718 SW 7TH AVENUE ALBANY, OR 97321 Western Region 22-08-0782 06/26/2008 Not reported 09/23/2008 West Region		
68 SSW 1/4-1/2 0.434 mi. 2294 ft.	HEATING OIL TANK 828 SW CALAPOOIA ST ALBANY, OR 97321		LUST	S111005199 N/A
Relative: Higher Actual: 223 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 828 SW CALAPOOIA ST ALBANY, OR 97321 Western Region 22-11-0232 03/22/2011 Not reported 05/31/2011 West Region		

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Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
69 ESE 1/4-1/2 0.443 mi. 2339 ft.	HEATING OIL TANK 430 JACKSON ST SE ALBANY, OR 97321		LUST	S118869141 N/A
Relative: Higher Actual: 212 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 430 JACKSON ST SE ALBANY, OR 97321 Western Region 22-16-0815 06/27/2016 Not reported 07/07/2016 West Region		
70 SW 1/4-1/2 0.447 mi. 2361 ft.	HEATING OIL TANK 945 SW 6TH AVE ALBANY, OR 97321		LUST	S104304646 N/A
Relative: Higher Actual: 222 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 945 SW 6TH AVE ALBANY, OR 97321 Western Region 22-99-4176 12/16/1999 11/30/1999 02/03/2000 West Region		
71 SSW 1/4-1/2 0.460 mi. 2429 ft.	HEATING OIL TANK 624 SW 9TH AVENUE ALBANY, OR 97321		LUST	S106116691 N/A
Relative: Higher Actual: 223 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	HEATING OIL TANK 624 SW 9TH AVENUE ALBANY, OR 97321 Western Region 22-04-0043 01/19/2004 01/20/2004 03/18/2004 West Region		

Database(s)

EDR ID Number EPA ID Number

72 NNW	CHEVRON USA INC - 92485 527 NW NORTH ALBANY ROA	D		LUST U004015479 UST N/A
1/4-1/2 0.466 mi. 2462 ft.	ALBANY, OR 97321			HSIS
Relative: Lower Actual: 200 ft.	LUST: Name: Address: City,State,Zip: Region: Facility ID: Cleanup Received Date: Cleanup Start Date: Cleanup Complete Date: Decode for Region:	CHEVRON 2485 527 ALBANY ROAD NOR ALBANY, OR 97321 Western Region 22-90-4023 02/26/1990 03/08/1992 10/29/1997 West Region	ТН	
	UST: Name: Address: City: Facility ID: Facility Telephone: Permittee Name: Number of Permitted Tank Active Tanks: Decommissioned Tanks: Number of Tanks: HSIS:	CHEVRON USA INC - 9 527 NW NORTH ALBAN ALBANY 1212 (503) 926-7007 LARRY A VEHRS, DEAI S: Not reported Not reported 7 7	IY ROAD	
	Name: Address: City,State,Zip: Facility ID: Department Or Division Of Chemical Is Extremely Haz Contains 112R: Facility Has Written Emerg NAICS Code 1: NAICS Desc 1: NAICS Desc 2: NAICS Desc 2: Manager Name: Business Phone: Mailing Address: Mailing City: Mailing State: Mailing Zip: No. of Employees: Day Phone: Placard: Fire Dept Code: FD: Sprinkler System: Emergency Contact: Emergency Procedure: Business Type: Facility Type:	zardous Substance (EHS:	HAVOLINE XPRESS LUBE 527 NW NORTH ALBANY RD ALBANY, OR 973211432 104693 Not reported N N N 811191 AUTOMOTIVE OIL CHANGE & LUBRI 000000 Not reported MARK MOORE 5417913530 527 NW NORTH ALBANY RD ALBANY OR 973211432 2 5032549965 Y 0004 ALBANY FIRE DEPT N MARK MOORE OFFICE AUTOMOTIVE OIL CHANGE & LUBRI Not reported	

Database(s)

EDR ID Number EPA ID Number

CHEVRON USA INC - 92485 (Continued)

	Department:	Not reported
	Status:	Not reported
	Latitude:	Not reported
	Longitude:	Not reported
	Status TRI:	Not reported
	Status RMP:	Not reported
	Status PSM:	Not reported
	Status CR2K:	Not reported
	Status 302:	Not reported
	Owner Name:	Not reported
	Last Reported ID:	Not reported
	Case Number:	Not reported
	Chemical Name:	Not reported
	EHS Name:	Not reported
	Is Pure:	Not reported
	Is Mix:	Not reported
	Is EHS:	Not reported
	Mixture Component:	Not reported
	Maximum Daily Amount Code:	Not reported
	Maximum Daily Amount Unit:	Not reported
	Chemical Added Date:	Not reported
	Is Chem PSM:	Not reported
	Is Chem 112R:	Not reported
	Is Chem 302:	Not reported
	Is Pesticide:	Not reported
	Is Fertilizer:	Not reported
	Physical State:	Not reported
	UNNA Number:	Not reported
	NFPA Health:	Not reported
	NFPA Flammability:	Not reported
	NFPA Reactivity:	Not reported
	NFPA Special Notice:	Not reported
	Hazards:	Not reported
	Number of Days Onsite:	Not reported
	Year:	Not reported
0	Chemical:	
	Chemical Name:	ANTIFREEZE
	Physical Description:	LIQUID
	Case Number:	107211
	Facility Id:	104693
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	20
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	C
	Description:	TANK INSIDE BUILDING
	Type Code:	Ν
	Temperature Description:	PLASTIC BOTTLE, JUG, BL
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	NORMAL TEMPERATURE

U004015479

BUCKET

Database(s)

EDR ID Number EPA ID Number

CHEVRON USA INC - 92485 (Continued)

Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	4 365 False 1,000-4,999 1,000-4,999 ETHYLENE GLYCOL 3082 2 Not reported False True Acute Health Hazard Not reported Not reported 6.3 Not reported Not reported Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N Y
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure:	WASTE MOTOR OIL LIQUID 64742547 104693 2 21 21 2 GALLONS C TANK INSIDE BUILDING Not reported Not reported Not reported Not reported NORMAL PRESSURE Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported Not reported S65 False 5,000-9,999 PETROLEUM HYDROCARBON 1270 2 Not reported False

U004015479

Database(s)

EDR ID Number EPA ID Number

U004015479

CHEVRON USA INC - 92485 (Continued)

Substance Mix: True First Hazardous Class Code For Chemical: **Combustible Material** Second Hazardous Class Code For Chemical: Chronic Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 4.5 Hazard Class 2 Of The Chemical: 6.4 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Pesticide: Not reported Contains 313: Not reported Chemical Name: HAVOLINE MOTOR OIL **Physical Description:** LIQUID Case Number: Not reported Facility Id: 104693 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 21 21 Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: GALLONS Type Code: Ν Description: PLASTIC BOTTLE, JUG, BUCKET Type Code: С Temperature Description: TANK INSIDE BUILDING Pressure of Code: 1 Pressure Description: NORMAL PRESSURE Pressure of Code: Pressure Description: NORMAL PRESSURE Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 5,000-9,999 Description Of The Avg Qnty Code: 5,000-9,999 HIGHLY REFINED MINERAL OIL (C15-C50) Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: **Miscellaneous Hazardous Material** Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported HAVOLINE AUTOMATIC TRANSMISSION FLUID Chemical Name:

LIQUID

Physical Description:

TC6626015.2s Page 124

Database(s)

EDR ID Number **EPA ID Number**

U004015479

CHEVRON USA INC - 92485 (Continued)

Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: **EHS Ingredient:** Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:

Not reported 104693 2 20 20 2 GALLONS С TANK INSIDE BUILDING Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported 365 False 1,000-4,999 1.000-4.999 PETROLEUM DISTILLATES Not reported 2 Not reported False True Miscellaneous Hazardous Material Not reported Not reported 9.0 Not reported Not reported

HEATING OIL TANK 73 SSW 816 SW 8TH ST 1/4-1/2 ALBANY, OR 97321 0.487 mi. 2571 ft. LUST: **Relative:**

Higher	Name:	HEATING OIL TANK
Actual:	Address:	816 SW 8TH ST
222 ft.	City,State,Zip:	ALBANY, OR 97321
	Region:	Western Region
	Facility ID:	22-02-5373
	Cleanup Received Date:	03/07/2002
	Cleanup Start Date:	03/02/2002
	Cleanup Complete Date:	03/29/2002
	Decode for Region:	West Region

LUST S105464176 N/A

Database(s)

EDR ID Number EPA ID Number

74 ENE 1/4-1/2 0.487 mi. 2572 ft.	WILLAMETTE SEED CO 220 JEFFERSON NE ALBANY, OR 97321		ECSI UST VCP	U000434308 N/A
0.487 mi.	ALBANY, OR 97321 ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Updated By: Update Date: Created Date: Created Date: Decode For RegionID: Decode For RegionID: Decode For Investstat: Decode For Investstat: Decode For Investstat: Decode For Legislative: Alias Name: WSC Hazardous Release: Substance ID: 121516 Haz Released: Not reported Date Released: Not reported Update Date: 12/28/2000 Update By: Not reported	WILLAMETTE SEED CO. (FORMER) 220 JEFFERSON ST. NE ALBANY, OR 97321 2393 0 False 3 0 No Further Action 7576 0 44 38 21.10 / -123 5 57.10 22.00 Not reported Not reported 11.00 S 3.00 W 6 Not reported 100 1 acre False False False GWISTAR 02/16/2006 07/30/1999 Western Region Not reported Not reported		
	Substance Code: 60-57-1 Substance Name: DIELDR Substance Abbrev.: Not repo Substance Alias ID: 318927 Sub Alias Name: HEOD Substance Alias ID: 318928 Sub Alias Name: OCTAL	rted		
	Sub Alias Name: OCTALC Sampling Result ID: 338208 Feature Id: Not reported Hazard Release Id: 378911 Modium: 703	X		

703

Medium:

Database(s)

EDR ID Number EPA ID Number

U000434308

WILLAMETTE SEED CO (Continued)

VILLAWETTE SEED CO (Sontinued)
Substance Abbrev.: Unit Code: Observation: Owner Operator: Lab Data: Sample Depth: Start Date: End Date: Min Concentration: Max Concentration: Sample Comment: Last Update By: Update Date: Decode for MediumID:	Not reported 110 False False True Not reported 07/24/2000 .01 3.60 0.017 - 3.6 mg/kg mme 12/28/2000 Soil
Becode for Mediamib.	
wes in D - 0.4 exte	5738518 Contamination Not reported 12/17/2002 Not reported 12/17/2002 Contamination (12/21/00 M2C) During a property transfer assessment conducted in e 1998, aldrin and dieldrin were detected in soils immediately t of the warehouse building. Follow-up soil sampling was conducted ecember 1998. Dieldrin concentrations in soil ranged from 0.0038 9 mg/kg. Additional soil sample to determine lateral & vertical nt of contamination in July 2000. Dieldrin concentrations ranged 10.017 - 3.6 mg/kg.
NARR ID: NARR Code:	5738519 Hazardous Substance/Waste Types
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID: NARR Comments:	Hazardous Substance/Waste Types Dieldrin
NARR Comments.	Detain
NARR ID:	5738520
NARR Code:	Manner of Release
Created By:	Not reported
Created Date: Updated By:	12/17/2002 Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Manner of Release
NARR Comments:	WSC stored and sold small quantities of dieldrin. Possible dieldrin
	ases during application of pesticide to former grain storage and den site buildings from previous owners.
NARR ID:	5738521
NARR Code:	Pathways Other Hazards
Created By:	Not reported
Created Date:	12/17/2002 Not reported
Updated By: Updated Date:	Not reported 12/17/2002
Decode for NarcdID:	Pathways & Other Hazards
	-

EDR ID Number Database(s) EPA ID Number

WILLAMETTE SEED CO (Continued)

NARR Comments: (12/21/00 M2C) Potential human & ecological exposure to dieldrin exists via contact with soils. Erosion of site soils by overland transport could lead to accumulation of pesticides in sediments in the Willamette River, which borders the site to the north. (4/30/01 M2C) Human health & ecological risk assessment concluded that potential exposure to dieldrin was below risk standards.

groundwat contamina from 4 soil surface so Investigatio investigatio The report assessme M2C) DEC revised hu (4/30/01 M	5738522 Remedial Action Not reported 12/17/2002 Not reported 12/17/2002 Remedial Action 21/00 M2C) File review summary recommended further soil & er investigation to determine the extent of dieldrin tion in soils. On July 24, 2000, WSC collected soil samples borings, collected 1 groundwater sample & collected 8 il samples. On November 13, 2000, DEQ received a Data Gap on Report which summarized sampling results from ons conducted in June 1998, December 1998, and July 2000. also contained a human health and ecological risk nt. DEQ submitted comments on December 11, 2000. (4/11/01 @ received a revised Data Gap Investigation Report with a man health & ecological risk assessment on 3/27/2001. (2C) The risk assessments concluded that potential exposure was below risk standards, and no remedial action was
Administrative Action: Action ID:	9424
	•
Region: Complete Date:	Western Region Not reported
Rank Value:	0
	0 False
Cleanup Flag: Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Administra	
Action Code Flag: False	
5	to database
Further Action:	Not reported
Comments:	Not reported
	0500
Action ID:	9508
Region:	Headquarters
Complete Date: Rank Value:	08/30/1999 0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Headquarters
Category: Remedial	
Action Code Flag: False	
Action: Site Scree	ning recommended (EV)
Further Action:	Not reported
Comments:	Not reported

U000434308

Database(s)

EDR ID Number **EPA ID Number**

U000434308

WILLAMETTE SEED CO (Continued)

Action ID: 9409 Western Region Region: Complete Date: 03/27/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: **Beneficial Water Use Assessment** Further Action: Not reported Comments: Not reported Action ID: 9423 Region: Western Region Complete Date: 03/27/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: Ecological Risk Assessment Further Action: Not reported Comments: Not reported Action ID: 9436 Western Region Region: Complete Date: 03/27/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: Land-Use Assessment Further Action: Not reported Comments: Not reported 9443 Action ID: Region: Western Region Complete Date: 04/25/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: Not reported Comments: Not reported 9486

Action ID:

Database(s)

EDR ID Number EPA ID Number

WILLAMETTE SEED CO (Continued)

Region: Western Region Complete Date: 03/27/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Western Region Decode for RegionID: Category: **Remedial Action** Action Code Flag: False Action: **RISK ASSESSMENT** Further Action: Not reported Not reported Comments: Action ID: 9459 Region: Western Region Complete Date: 05/19/2000 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False PRELIMINARY ASSESSMENT EQUIVALENT Action: Further Action: Not reported Comments: Not reported Action ID: 9484 Region: Western Region Complete Date: 03/27/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False REMEDIAL INVESTIGATION Action: Further Action: Not reported Comments: Not reported 9519 Action ID: Region: Western Region Complete Date: 01/24/2000 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: VCS Waiting List Further Action: Not reported Not reported Comments: Action ID: 9440 Region: Western Region

U000434308

75 ENE

1/2-1

MAP FINDINGS

Department of Environmental Quality

01/24/2000

12/17/2002

Western Region

0

Remedial Action

False

Database(s)

EDR ID Number **EPA ID Number**

Action: Letter Agreement Further Action: Not reported Not reported Comments: Operations: 133590 Operation Id: **Operation Status:** Inactive Common Name: Willamette Seed Co. (WSC) 1967 - 1998 Yrs of Operation: Grain & fertilizer distribution business Comments: Updated Date: 04/11/2001 Updated By: mme Decode for OpstatID: Inactive UST: Name: WILLAMETTE SEED CO Address: 220 JEFFERSON NE ALBANY City: Facility ID: 9375 Facility Telephone: (503) 926-8883 ROBERT LOWRY, PRESIDENT Permittee Name: Number of Permitted Tanks: Not reported Active Tanks: Not reported Decommissioned Tanks: 1 Number of Tanks: 1 VCS: WILLAMETTE SEED CO. (FORMER) Name: Address: 220 JEFFERSON ST. NE City,State,Zip: ALBANY, OR 97321 ECS Site ID: 2393 Facility Size: 1 acre Action: NO FURTHER STATE ACTION REQUIRED Start Date: 04/25/2001 End Date: 04/25/2001 Program: VCP Latitude: 44.6392 Longitude: -123.0992 MADERA PRODUCTS INC 635 E WATER AVE ALBANY, OR 97321 0.531 mi. 2803 ft. Relative: SEMS Archive: Lower Site ID: 1000437 ORD068774975 EPA ID: Actual: MADERA PRODUCTS INC Name: 209 ft.

WILLAMETTE SEED CO (Continued)

Complete Date:

Rank Value:

Cleanup Flag:

Created Date:

Category:

Decode for AgencyID:

Decode for RegionID:

Action Code Flag: False

U000434308

SEMS-ARCHIVE
ECSI
RCRA NonGen / NLR
FINDS
ECHO

1000212191

ORD068774975

Database(s) EPA I

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continu	ied)
Address: Address 2: City,State,Zip: Cong District:	635 E WATER AVE Not reported ALBANY, OR 97321 05
FIPS Code: FF:	41043 N
NPL: Non NPL Status:	Not on the NPL NFRAP-Site does not qualify for the NPL based on existing information
SEMS Archive Detail:	
Region:	10
Site ID:	1000437
EPA ID:	ORD068774975
Site Name:	MADERA PRODUCTS INC
NPL:	N
FF:	N
OU: Action Code:	00 VS
Action Name:	ARCH SITE
SEQ:	1
Start Date:	Not reported
Finish Date:	1984-09-14 05:00:00
Qual:	Not reported
Current Action Lead:	EPA Perf In-Hse
Region:	10
Site ID:	1000437
EPA ID:	ORD068774975
Site Name:	MADERA PRODUCTS INC
NPL:	N
FF:	N
OU: Action Code:	00 DS
Action Name:	DISCVRY
SEQ:	1
Start Date:	1981-06-01 04:00:00
Finish Date:	1981-06-01 04:00:00
Qual:	Not reported
Current Action Lead:	EPA Perf
Region:	10
Site ID:	1000437
EPA ID:	ORD068774975
Site Name:	MADERA PRODUCTS INC
NPL: FF:	N N
OU:	N 00
Action Code:	PA
Action Name:	PA
SEQ:	1
Start Date:	1984-07-25 05:00:00
Finish Date:	1984-09-14 05:00:00
Qual:	Ν
Current Action Lead:	St Perf

1000212191

Database(s)

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continued)

Name: MADERA PRODUCTS INC. Address: 635 WATER AVE. NE City,State,Zip: ALBANY, OR 97321 State ID Number: 1300 Brown ID: 0 Study Area: False Region ID: 3 Legislatve ID: 0 Investigation: No Further Action FACA ID: 5558 Further Action: 0 Lat/Long (dms): 44 38 21.00 / -123 5 54.00 County Code: 22.00 Score Value: Not reported Cerclis ID: 068774975 Township Coord.: 11.00 Township Zone: S Range Coord: 3.00 Range Zone: W Section Coord: 6 Qtr Section: Not reported Tax Lots: 6900 Size: 1.06 acres NPL: False Orphan: False Updated By: GWISTAR Update Date: 07/20/2007 Created Date: 01/23/1993 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported No Further Action Decode For Investstat: Decode For Legislative: Not reported Narrative: NARR ID: 5732636 NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination NARR Comments: During a Haz Mat Survey at this site in June 1980, DEQ found the site to be <quot>a mess,<quot> and noted evidence of copper salts spillage at one of the floor drains leading to the city sewer. NARR ID: 5732637 NARR Code: Hazardous Substance/Waste Types Not reported Created By: Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Hazardous Substance/Waste Types NARR Comments: copper salt NARR ID: 5732638 NARR Code: **Remedial Action** Created By: Not reported

1000212191

Database(s)

EDR ID Number EPA ID Number

Created Date:		12/17/2002	
Updated By:		SNICHOL	
Updated Date:		09/20/2004	
Decode for Narco		Remedial Action	
NARR Comment		80 WVR) Letter has been drafted addressing problems at Madera ing corrective action. (8/23/04 SAN) No Further Action	
	Required.		
ermit:			
Permit Agency:	DEQ		
Permit Number:	1300		
Permit Type:	WQ GEN13		
Comments:	Not reported	1	
Permit Agency:	DEQ		
Permit Number:	1300		
Permit Type:	WQ GEN13		
Comments:	NPDES per	nit	
Iministrative Actio Action ID:	n:	9508	
Region:		Headquarters	
Complete Date:		02/11/1994	
Rank Value:		0	
Cleanup Flag:		False	
Created Date:		12/17/2002	
Decode for Agen		Department of Environmental Quality	
Decode for Regio		Headquarters	
Category:	Remedial A	ction	
Action Code Flag			
Action: Further Action:	Site Screen	ng recommended (EV)	
Comments:		High Not reported	
Action ID:		9444	
Region:		Not reported	
Complete Date: Rank Value:		09/14/1984 0	
Cleanup Flag:		False	
Created Date:		12/17/2002	
Decode for Agen	cvID:	Environmental Protection Agency	
Decode for Regio	•	Not reported	
Category:	EPA Led Ac	tion	
Action Code Flag			
Action:	No Further I	Remedial Action Planned under Federal program	
Further Action:		Not reported	
Comments:		Not reported	
Action ID:		9457	
Region:		Not reported	
Complete Date:		09/14/1984	
Rank Value:		0 Feleo	
Cleanup Flag:		False	
Created Date: Decode for Agen	cvID·	12/17/2002 Environmental Protection Agency	
Decode for Regio		Not reported	
Category:	EPA Led Ac	•	

Database(s)

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continued)

Action: **EPA Basic Preliminary Assessment** Further Action: Not reported Not reported Comments: Action ID: 9443 Western Region Region: Complete Date: 08/23/2004 Rank Value: Not reported Cleanup Flag: False Created Date: 09/20/2004 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: 0 Not reported Comments: Action ID: 9425 Western Region Region: Complete Date: 08/23/2004 Rank Value: Not reported Cleanup Flag: False Created Date: 09/20/2004 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False SITE EVALUATION Action: Further Action: 0 Comments: Not reported Action ID: 9449 Region: Western Region 08/23/2004 Complete Date: Rank Value: Not reported Cleanup Flag: False Created Date: 09/20/2004 Department of Environmental Quality Decode for AgencyID: . Western Region Decode for RegionID: Category: Listing Action Action Code Flag: False Action: Insufficient information to list Further Action: 0 Comments: Not reported Action ID: 9459 Region: Western Region Complete Date: 08/23/2004 Rank Value: Not reported Cleanup Flag: False Created Date: 09/20/2004 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: PRELIMINARY ASSESSMENT EQUIVALENT

1000212191

Database(s)

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continued)

Further Action: 0 Not reported Comments: Action ID: 9421 Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: **Environmental Protection Agency** Decode for RegionID: Not reported **EPA Led Action** Category: Action Code Flag: False Action: Site added to CERCLIS Further Action: Not reported Comments: Not reported 9424 Action ID: Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Category: Administrative Action Action Code Flag: False Action: Site added to database Further Action: Not reported Not reported Comments: **Operations:** Operation Id: 132616 **Operation Status:** Active Common Name: Madera Products Inc. Yrs of Operation: unknown Comments: Not reported Updated Date: 03/16/1995 Updated By: jxh Decode for OpstatID: Active RCRA NonGen / NLR: Date Form Received by Agency: 2008-07-21 00:00:00.0 MADERA PRODUCTS INC Handler Name: Handler Address: 635 E WATER AVE ALBANY, OR 97321 Handler City, State, Zip: EPA ID: ORD068774975 Contact Name: NO DATA ENTERED NO DATA ENTERED Contact Address: Not reported Contact City, State, Zip: Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 10 Other Land Type: Federal Waste Generator Description: Not a generator, verified

Database(s)

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continued)

Non-Notifier:	Not reported
	Not reported
Biennial Report Cycle:	Not reported
Accessibility:	Not reported
Active Site Indicator:	Not reported
State District Owner:	Not reported
State District:	Not reported
Mailing Address:	635 EAST WATER AVENUE
Mailing City,State,Zip:	ALBANY, OR 97321
Owner Name:	MADERA PRODUCTS, INC.
Owner Type:	Other
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	'
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	
	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Addressed eighnount from compiler entroide.	

Map ID Direction		MAP FINDINGS			
Distance Elevation	Site		Dat	abase(s)	EDR ID Number EPA ID Number
	MADERA PRODUCTS INC (Continued)			1000212191
	Significant Non-Complier With a Co Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batteri Exporter of Spent Lead Acid Batteri Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	es:	No Not reported 2008-10-30 00:00:00.0 No No No Not Not reported Not reported No		
	Hazardous Waste Summary: Waste Code: Waste Description:	D002 CORROSIVE WASTE			
	Waste Code: Waste Description:	F006 WASTEWATER TREATMENT FROM THE FOLLOWING PRO (2) TIN PLATING ON CARBO ON CARBON STEEL; (4) ALU STEEL; (5) CLEANING/STRIF PLATING ON CARBON STEE ALUMINUM.	DCESSES: (1) SULFURIC N STEEL; (3) ZINC PLATII MINUM OR ZINC-ALUMIN PING ASSOCIATED WITI	ACID ANG NG (SEGR NUM PLAT H TIN, ZIN	DDIZING OF ALUMINUM; REGATED BASIS) ING ON CARBON C, AND ALUMINUM
	Waste Code: Waste Description:	NONE NONE			
	Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name:	Other 2008-07-21 Not reporte 635 EAST ALBANY, C Not reporte Not reporte Not reporte Not reporte Not reporte	d WATER AVENUE DR 97321 d d d		
	Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Other 1983-03-31 Not reporte	00:00:00. d WATER AVENUE DR 97321 d d d		
	Owner/Operator Indicator: Owner/Operator Name: Legal Status:	Owner MADERA F Other	PRODUCTS, INC.		

Database(s)

EDR ID Number **EPA ID Number**

1000212191

MADERA PRODUCTS INC (Continued)

Date Became Current: Date Ended Current: Not reported Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 1980-11-20 00:00:00.0 Handler Name: MADERA PRODUCTS INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: MADERA PRODUCTS INC Handler Name: Federal Waste Generator Description: Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: Handler Name: MADERA PRODUCTS INC Federal Waste Generator Description: Not a generator, verified State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1983-03-31 00:00:00.0 Handler Name: MADERA PRODUCTS INC Federal Waste Generator Description: State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer:

1980-10-10 00:00:00. 635 EAST WATER AVENUE ALBANY, OR 97321

1983-04-18 00:00:00.0 Not a generator, verified 2008-07-21 00:00:00.0

Not a generator, verified No

Database(s)

EDR ID Number EPA ID Number

MADERA PRODUCTS INC (Continued)

Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No No Not reported Not reported
Receive Date: Handler Name: MADERA PRODUCTS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	1980-10-10 00:00:00.0 Not a generator, verified Not reported No No No No No Not Not reported Not reported
List of NAICS Codes and Descriptions: NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Violations: Violations:	No Violations Found
Evaluation Action Summary: Evaluations:	No Evaluations Found

FINDS: Registry ID:

110004785572

Click Here:

Environmental Interest/Information System:

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

1000212191

EDR ID Number Database(s) EPA ID Number

	MADERA PRODUCTS INC	(Continued)	1000212191
	and t progr	ts and activities related to facilities that generate, transport, reat, store, or dispose of hazardous waste. RCRAInfo allows RCRA ram staff to track the notification, permit, compliance, and ctive action activities required under RCRA.	
		this hyperlink while viewing on your computer to access ional FINDS: detail in the EDR Site Report.	
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1000212191 110004785572 http://echo.epa.gov/detailed-facility-report?fid=110004785572 MADERA PRODUCTS INC 635 E WATER AVE ALBANY, OR 97321	
76 SSE 1/2-1 0.568 mi. 2998 ft.	MID-STATE PETROLEUM 200 PACIFIC BLVD SW ALBANY, OR 97321	ECSI CRL VCP OR HAZMAT NPDES	S105523841 N/A
Relative: Higher Actual: 223 ft.	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Updated By: Update Date: Created Date: Decode For RegionID: Decode For BrownID: Decode For Investstat: Decode For Investstat:	Listed on the CRL/Inventory	

Alias Name:

Mid-State Petroleum - Albany Facility

Database(s)

EDR ID Number EPA ID Number

			(00)	linded)	
	Alias Name:	Alba	ny T	ransportation Center	
Ha	Alias Name: zardous Release: Substance ID.: Haz Release ID: Qty Released: Date Released: Update Date: Update Date: Update By: Substance Code: Substance Abbrew Substance Catego Substance Alias II Sub Alias Name: Substance Alias II Sub Alias Name:	Alba 1216 3833 unkn 06/2 Not r ory ID ory ID ory ID ory ID ory:	508 579 500 579 500 500 500 500 500 500 500 500 500 50	ransportation Center 92 rted 71-43-2 BENZENE Not reported 8502 Volatiles Not reported 12/17/2002 8502 Volatiles Not reported 12/17/2002 8502 Volatiles Not reported 12/17/2002 319178 BENZOL 319178 BENZOL 319179 COAL NAPTHA 319180 CYCLOHEXATRIEN 319181 PHENE 319182 PYROBENZOL	
		D:			
	Created By:			Not reported	
):			
				BENZOL	
		D:			
):			
					١F
):			
		_			
		D:			
		_			
	Sampling Result II	D:		685	
	Feature Id:			reported	
	Hazard Release Io	d:		379	
	Medium:		698		
	Substance Abbrev	·.:		reported	
	Unit Code:		Not	reported	
	Observation:		Fals	se	
	Owner Operator:		Fals	se	
	Lab Data:		True		
	Sample Depth:		Not	reported	
	Start Date:		01/0	06/1992	
	End Date:		Not	reported	
	Min Concentration	:	Not	reported	
	Max Concentration	า:	Not	reported	
	Sample Comment	:	31 p	opm	
	Last Update By:		jmd		
	Update Date:			21/1995	
	Decode for Mediu	mID:	Gro	undwater	
	Sampling Result II	D:		686	
	Feature Id:		Not	reported	
	Hazard Release Io	d:	383	379	
	Medium:		703		
	Substance Abbrev	<i>'</i> .:	Not	reported	
	Unit Code:		Not	reported	
	Observation:		Fals	se	
	Owner Operator:		Fals	se	

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

STATETEROLLOW	(Continued)
Lab Data: Sample Depth:	True Not reported
Start Date:	01/06/1992
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	Not reported
Sample Comment:	68 ppmv
Last Update By: Update Date:	jmd 03/21/1995
Decode for MediumID	
Substance ID.: 120	883
	380
Qty Released: unk	nown
Date Released: unk	nown
	28/1992
	reported
Substance Code:	108-88-3
Substance Name:	TOLUENE
Substance Abbrev.:	Not reported
Substance Category II Substance Category:	D: 8520 Volatiles
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Category I	D: 8520
Substance Category:	Volatiles
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Alias ID: Sub Alias Name:	316466 BENZENE,METHYL-
Substance Alias ID:	316467
Sub Alias Name:	METHACIDE
Substance Alias ID:	316468
Sub Alias Name:	METHYLBENZENE
Substance Alias ID:	316469
Sub Alias Name:	METHYLBENZOL
Substance Alias ID:	
Sub Alias Name: Substance Alias ID:	PHENYLMETHANE 316471
Sub Alias Name:	TOLUOL
Sampling Result ID:	345687
Feature Id:	Not reported
Hazard Release Id:	383380
Medium:	698
Substance Abbrev.:	Not reported
Unit Code: Observation:	Not reported False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	01/06/1992
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	Not reported
Sample Comment:	52 ppm

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Last Update By: imd 03/21/1995 Update Date: Decode for MediumID: Groundwater Sampling Result ID: 345688 Feature Id: Not reported 383380 Hazard Release Id: Medium: 703 Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: False True Lab Data: Not reported Sample Depth: Start Date: 01/06/1992 End Date: Not reported Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 20 ppmv Last Update By: jmd 03/21/1995 Update Date: Decode for MediumID: Soil Substance ID.: 120781 Haz Release ID: 383381 Qty Released: unknown Date Released: unknown Update Date: 06/28/1992 Update By: Not reported Substance Code: 100-41-4 Substance Name: ETHYLBENZENE Substance Abbrev.: Not reported Substance Category ID: 8515 Substance Category: Volatiles Category Level: Not reported Not reported Created By: Created Date: 12/17/2002 Substance Category ID: 8515 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 316146 Sub Alias Name: **ETHYLBENZOL** Substance Alias ID: 316147 Sub Alias Name: PHENYLETHANE Comment ID: 302818 Release Code: **General Comments Release Comments:** All soil results are parts per million by volume Decode for Relcomcd: General Comments 345689 Sampling Result ID: Feature Id: Not reported Hazard Release Id: 383381 Medium: 698 Substance Abbrev.: Not reported Unit Code: Not reported False Observation: Owner Operator: False

Database(s)

EDR ID Number EPA ID Number

Lab Data:	True
Sample Depth:	Not reported
Start Date:	01/06/1992
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	Not reported
Sample Comment:	4.1 ppm
Last Update By:	jmd
Update Date:	03/21/1995
Decode for MediumID	: Groundwater
Sampling Result ID:	345690
Feature Id:	Not reported
Hazard Release Id:	383381
Medium:	703
Substance Abbrev.:	Not reported
Unit Code:	Not reported
Observation:	False False
Owner Operator: Lab Data:	Faise
Sample Depth:	Not reported
Start Date:	01/06/1992
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	Not reported
Sample Comment:	19 ppmv
Last Update By:	jmd
Update Date:	03/21/1995
Decode for MediumID	: Soil
Date Released: unk Update Date: 06/2	Volatiles Not reported Not reported 12/17/2002
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Alias ID:	317017
Sub Alias Name:	DIMETHYLBENZENEs
Substance Alias ID:	317018
Sub Alias Name:	XYLOLs
Comment ID:	302819
Release Code:	Media Contamination Footnote
Release Comments:	All soil results are parts per million by volume (ppmv) as results are
Decede for Delegation	from vapor extraction tests. : Media Contamination Footnote
	IVIEGIA CONTAMINATION FOOTNOTE

Database(s)

EDR ID Number EPA ID Number

Sampling Result ID: 343322 Not reported Feature Id: Hazard Release Id: 383382 Medium: 703 Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported 01/06/1992 Start Date: End Date: Not reported Min Concentration: Not reported Max Concentration: Not reported Sample Comment: 20 ppmv Last Update By: jmd 03/21/1995 Update Date: Decode for MediumID: Soil Sampling Result ID: 345691 Not reported Feature Id: Hazard Release Id: 383382 Medium: 698 Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported 01/06/1992 Start Date: End Date: Not reported Not reported Min Concentration: Max Concentration: Not reported Sample Comment: 28 ppm Last Update By: imd 03/21/1995 Update Date: Decode for MediumID: Groundwater Sampling Result ID: 345692 Feature Id: Not reported 383382 Hazard Release Id: Medium: 703 Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: False Lab Data: True Not reported Sample Depth: Start Date: 01/06/1992 End Date: Not reported Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 20 ppmv Last Update By: jmd 03/21/1995 Update Date: Decode for MediumID: Soil

Substance ID.: 121639 Haz Release ID: 383441

Database(s)

EDR ID Number EPA ID Number

Otv	Released:	unknowr	
		unknowr	
		06/28/19	
Upo	date By:	Not repo	rted
Sub	stance Code:		7439-92-1
Sub	stance Name:		LEAD
	stance Abbrev		Not reported
	stance Catego	•	8466
	stance Catego	ory:	Inorganics
	egory Level:		Not reported
	ated By:		Not reported
	ated Date: ostance Catego		12/17/2002 8466
	stance Catego	•	Inorganics
	egory Level:	лу.	Not reported
	ated By:		Not reported
	ated Date:		12/17/2002
Sub	stance Alias II	D:	319256
Sub	Alias Name:		PB
Sar	npling Result II	D: 345	759
Fea	ture Id:	Not	reported
Haz	ard Release Io		441
	dium:	698	
	stance Abbrev		reported
	t Code:		reported
	servation: ner Operator:	Fal Fal	
	Data:	Tru	
	nple Depth:		reported
	rt Date:		28/1992
	Date:		reported
Min	Concentration		reported
Max	x Concentration	n: Not	reported
Sar	nple Comment	: .03	∂ ppm
	t Update By:	CO	NV
	date Date:		13/1994
Dec	code for Mediu	mID: Gro	undwater
Narrat	ive:		
NAI	RR ID:		5745201
	RR Code:		Site Contacts
	ated By:		DHANSON
	ated Date:		06/29/2004
	dated By:		DHANSON
•	lated Date: code for Narcdl		06/29/2004 Site Contacts
	RR Comments		29/04 DH/VCP) The City of Albany know owns this site. The contact
1.17.1			ity of Albany Multimodal Facility is Guy Mayes, Special
			Janager, (541) 917-7640.
			E7004E0
	RR ID: BB Codo:		5732150
	RR Code:		Contamination
	ated By: ated Date:		Not reported 12/17/2002
	dated By:		Not reported
•	dated Date:		12/17/2002
	code for Narcdl	ID:	Contamination
NA	RR Comments	: (1	st Qtr 1993 KU/VCS) A release of an unknown amount of unleaded

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

gasoline occurred in 2/90 from a leaking pipeline in a fuel loading area. The soils in this area have total petroleum hydrocarbon (TPH) levels up to 1,400 ppm. Two releases from above-ground storage tanks in the tank farm were reported in 4/90 and 4/91. The soils around the tank farm have gasoline concentrations up to 820 ppm and diesel concentrations up to 1,600 ppm. Other areas at the site have evidence of releases of gasoline and heavier petroleum compounds. The concentrations of TPH in soils in the other areas range from 170 to 7,100 ppm and gasoline concentrations range up to 5,900 ppm. (5/1/95 KLU/VCS) Ten monitoring wells have been installed on-site and six off-site. Results from groundwater analyses indicate that groundwater on- and off-site has been impacted by petroleum releases. Free petroleum product in a layer up to one foot thick has been observed in a well near the fuel loading area.

NARR ID: 5732151 NARR Code: Data Sources Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Data Sources NARR Comments: 1) Responsible party (RP) Status Report of Groundwater Monitoring. 2) RP Corrective Action Plan - Unleaded Release Area.

NARR ID:	5745202
NARR Code:	General Site Description
Created By:	DHANSON
Created Date:	06/29/2004
Updated By:	GWISTAR
Updated Date:	10/03/2005
Decode for NarcdID:	General Site Description
NARR Comments:	(6/29/04 DH/VCP) This site is a former petroleum fueling facility,
which	n included a card-lock fueling facility. The site features have
been	removed. The City of Albany purchased the property in 2003. The
site is	s being prepared for construction of the Albany Multimodal
trans	portation facility.

NARR ID:	5732152
NARR Code:	Hazardous Substance/Waste Types
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Hazardous Substance/Waste Types
NARR Comments:	Petroleum hydrocarbons found in soil and groundwater. Free-phase
petrol	eum found at water table under site in a layer up to one foot
thick.	
NARR ID:	5745203

NARR ID:	5745203
NARR Code:	Project Issues Summary
Created By:	DHANSON
Created Date:	06/29/2004
Updated By:	DHANSON
Updated Date:	06/29/2004
Decode for NarcdID:	Project Issues Summary
NARR Comments:	(6/29/04 DH/VCP) DEQ had a voluntary cleanup agreement with the

Database(s)

EDR ID Number EPA ID Number

S105523841

MID-STATE PETROLEUM (Continued)

former owner of the site, Mr. Don Wilson. The City of Albany currently owns the property and intends to build a multimodal transportation facility on this and adjacent properties. Subsurface soil and groundwater contamination issues remained at the site in 2002, the last time DEQ had contact with Don Wilson.

	2002, 110 1001	
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	transportation	5745204 Land Use (Current/Reasonably Likely) DHANSON 06/29/2004 DHANSON 06/29/2004 Land Use (Current/Reasonably Likely) DH/VCP) Land is currently being developed as a multimodal facilty by the City of Albany. Adjacent land includes ell as residential and a school.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	: Pipeline	5732153 Manner of Release Not reported 12/17/2002 Not reported 12/17/2002 Manner of Release leak in 3/90; spills from above-ground storage tanks in 8/93; UST and surface releases - time of release
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments		5745218 Site Ownership DHANSON 06/30/2004 DHANSON 06/30/2004 Site Ownership Ibany 333 Broadalbin SW Albany, OR 97321 Conact: Guy Mayes
NARR ID: NARR Code: Created By: Updated Date: Updated Date: Decode for Narco NARR Comments	s: Site is in includes above stations, a gara storage area a property. The s permeable. Gre and flows to th	5732154 Pathways Other Hazards Not reported 12/17/2002 Not reported 12/17/2002 Pathways & Other Hazards a residential/commercial/industrial area. The facility e-ground storage tanks (ASTs), petroleum fueling age, and warehouse. A heating oil tank, used oil nd formerly subsurface used oil tank are also on the soils underneath the site are characterized as oundwater tends to be shallow and seasonally variable e northwest. A contaminated groundwater plume extends 500 feet downgradient from the pipeline release
NARR ID:		5732155 Desired Type

NARR Code:

5732155 Project Type

Database(s)

EDR ID Number EPA ID Number

S105523841

MID-STATE PETROLEUM (Continued)

Created By: Created Date: Updated By: Updated Date: Decode for NarcdID NARR Comments:		Not reported 12/17/2002 Not reported 12/17/2002 Project Type / Cleanup Agreement
K ccc V pl pi ex op (7 (7 pr (1 (1 ex (1 su (1 su T t t t t t t t t t t t t t t t t t t	(10/30/92 oil and ground (LU/VCS) Mid- onduct a Rem foluntary Clear lanned to activ ipeline release xtraction syste peration. A gro 7/11/95 KLU/V roduct recover 10/13/95 WRM xploration was 12/15/99 WRM uspended to e fotal BTEX cor he suspended alled to say he apor & ground he sparge sys utcome of disc egarding the C	5732156 Remedial Action Not reported 12/17/2002 Not reported 12/17/2002 Remedial Action 2 LSK) The consultant for MSP has recommended remediation of water, and continued groundwater monitoring. (1/6/94 State Petroleum signed a Voluntary Agreement 8/18/93 to edial Investigation/Feasibility Study under DEQ hup Program oversight. An Interim Remedial Action was vely recover free product from groundwater in the e area. (5/1/95 KLU/VCS) An interim soil vapor em was installed in 3/95, and is currently in bundwater extraction well was installed in 3/95. (CS) A dual-pumping system (groundwater depression and ry) and an air stripper unit were set up in 6/95. 1/VCS) The system was started up during 6/95. Test pit is conducted in the former AST area during 7/95. 1/VCS) Operation of the remedial systems has been evaluate the need for continued operation. (12/1/00 WRM) incentrations increased in several wells as a result of operation of the remedial systems. Owner Don Wilson e was restoring operation of the sparging system. The water extraction systems will remain off. (7/16/01 WRM) item pump has failed. Repair is on hold pending the cussions the City of Albany is having with MSP Eity's potential purchase of MSP's property. (See ECSI any Transportation Center, for details).
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for NarcdID NARR Comments: NARR ID: NARR Code:		5732157 Substances of Concern Not reported 12/17/2002 DHANSON 06/30/2004 Substances of Concern n hydrocarbons, possibly VOCs. 5732158 Health Threats
Created By: Created Date: Updated By: Updated Date: Decode for NarcdID NARR Comments: N	Adjacent lo domestic we	Not reported 12/17/2002 Not reported 12/17/2002 Health Threats properties are light industrial, residential and commercial. ells are located within 0.5 miles downgradient of the ementary school is located on the downgradient

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

	· · · · · ·
	property.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comment	,
NARR ID:	5756437
NARR Code: Created By:	1922 GWISTAR
Created Date:	09/29/2016
Updated By:	GWISTAR
Updated Date:	09/29/2016
Decode for Narco	y
NARR Comment	s: [June 2004] DEQ had a voluntary cleanup agreement with the former owner of the site, Mr. Don Wilson. The City of Albany now owns the
	property and intends to build a multimodal transportation facility on
	this and adjacent properties. Subsurface soil and groundwater
	contamination issues remained at the site as of 2002, the last time
	DEQ had contact with Don Wilson.
Permit:	
Permit Agency:	DEQ
Permit Number: Permit Type:	1207 WQ GEN12H
Comments:	Not reported
	'
Permit Agency:	DEQ
Permit Number:	1207
Permit Type: Comments:	WQ GEN12H Not reported
Comments.	Not reported
Permit Agency:	DEQ
Permit Number:	1207
Permit Type:	WQ GEN12H
Comments:	Not reported
Permit Agency:	DEQ
Permit Number:	1207
Permit Type:	WQ GEN12H
Comments:	Not reported
Permit Agency:	DEQ
Permit Number:	1207
Permit Type:	WQ GEN12H
Comments:	Not reported
Permit Agency:	DEQ
Permit Number:	1207
Permit Type:	WQ GEN12H
Comments:	Not reported

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Permit Agency: DEQ Permit Number: 1207 Permit Type: WQ GEN12H Comments: Wood Kote Manufacturing Corp. DEQ Permit Agency: Permit Number: 1207 Permit Type: WQ GEN12H Comments: Not reported Permit Agency: DEQ Permit Number: 1207 WQ GEN12H Permit Type: Comments: Not reported Administrative Action: 9465 Action ID: Region: Headquarters Complete Date: 02/10/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Listing Action Action Code Flag: False Action: Facility proposed for Confirmed Release List Further Action: Not reported Comments: Not reported 9448 Action ID: Headquarters Region: Complete Date: 04/05/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Listing Action Action Code Flag: False Review for final listing Action: Not reported Further Action: Comments: Not reported Action ID: 9438 Region: Western Region Complete Date: 04/06/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Listing Action Action Code Flag: False Facility placed on Confirmed Release List Action: Further Action: 0 Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Acti Action Code Flag: False Action: Listing on C Further Action: Comments:	9488 Headquarters 04/05/1994 0 False 12/17/2002 Department of Environmental Quality Headquarters on
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Acti Action Code Flag: False Action: Listing on I Further Action: Comments:	9489 Headquarters 04/05/1994 0 False 12/17/2002 Department of Environmental Quality Headquarters on
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Action Action Code Flag: False Action: Listing Rev Further Action: Comments:	9437 Headquarters 06/29/1992 0 False 12/17/2002 Department of Environmental Quality Headquarters on iew completed Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE EVAL Further Action: Comments:	UATION Not reported Not reported
Action ID:	9519

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Region: Headquarters 09/16/1992 Complete Date: Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: **Remedial Action** Action Code Flag: False Action: VCS Waiting List Not reported Further Action: Not reported Comments: Action ID: 9499 Region: Headquarters Complete Date: 03/30/1993 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Headquarters Category: Listing Action Action Code Flag: False Action: Proposal for Inventory recommended Further Action: Not reported Comments: Not reported Action ID: 9467 Region: Headquarters 02/10/1994 Complete Date: Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Listing Action Action Code Flag: False Action: Facility proposed for Inventory Further Action: Not reported Comments: Not reported 9442 Action ID: Region: Headquarters Complete Date: 08/18/1993 Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters **Remedial Action** Category: Action Code Flag: False Action: NEGOTIATIONS Further Action: Not reported Not reported Comments: Action ID: 9498 Region: Headquarters

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Complete Date: 06/29/1992 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Listing Action Action Code Flag: False Action: Proposal for Confirmed Release List recommended Further Action: Not reported Comments: Not reported 9496 Action ID: Region: Headquarters 07/01/1992 Complete Date: Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: **Remedial Action** Action Code Flag: False State Basic Preliminary Assessment recommended (PA) Action: Further Action: Medium Comments: Not reported Action ID: 9484 Region: Western Region 06/15/2004 Complete Date: Rank Value: Not reported Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False REMEDIAL INVESTIGATION Action: Further Action: 0 Comments: Not reported Action ID: 9439 Western Region Region: Complete Date: 04/06/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Listing Action Action Code Flag: False Action: Facility placed on Inventory Further Action: Comments: Not reported Action ID: 9440 Headquarters Region: Complete Date: 08/18/1993

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters **Remedial Action** Category: Action Code Flag: False Action: Letter Agreement Further Action: Not reported Comments: Not reported Action ID: 9469 Region: Western Region Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: REMEDIAL ACTION Further Action: 0 Comments: Not reported Action ID: 9424 Region: Headquarters Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Administrative Action Action Code Flag: False Site added to database Action: Further Action: Not reported Comments: Not reported Action ID: 9459 Region: Headquarters Complete Date: 03/29/1993 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: **Remedial Action** Action Code Flag: False PRELIMINARY ASSESSMENT EQUIVALENT Action: Further Action: Not reported Comments: Not reported Operations: 132517 Operation Id: **Operation Status:** Active Common Name: Mid-State Properties, Inc. - Albany Yrs of Operation: 1930s to present.

Database(s) EPA ID

EDR ID Number EPA ID Number

S105523841

MID-STATE PETROLEUM (Continued)

IID-STATE PETROLEUM	(Continued)	
Comments:		al using aboveground petroleum storage tanks. a card-lock petroleum product distributor.
Updated Date:	10/13/1995	
Updated By: Decode for OpstatID:	wrm Active	
Operations SIC Id:	195668	
SIC Code:	5171	
Created By: Created Date:	Not reported 12/17/2002	
orotica Date.	12,11,2002	
CRL:		
		SINC ALBANY FACILITY
) PACIFIC BLVD. SW BANY, OR 97321	
Facility ID: 120		
Location ID: 904		
Status Code: LIS Facility Status: RE	MEDIAL ACTION	
	6291 / -123.1046	
Ũ		
VCS:		
Name:	MID-STATE PRC 200 PACIFIC BL	PERTIES INC ALBANY FACILITY
Address: City,State,Zip:	ALBANY, OR 973	-
ECS Site ID:	1207	
Facility Size: Action:	Not reported REMEDIAL ACTI	
Start Date:	06/15/2004	
End Date:	Not reported	
Program:	VCS	
Latitude: Longitude:	44.6291 -123.1046	
HAZMAT:		
Name:		
Address: City,State,Zip:		00 SW PACIFIC BLVD LBANY, OR 97321
Responsble Party:		DHN CARSON
RP Company:		ARSON OIL
RP Address: RP City,St,Zip:		00 SW PACIFIC BLVD LBANY, OR 97321
Facility ID:		00504
OERS Number:		ot reported
Dept Rsp: Narrative:		LBANY FIRE DEPT ot reported
Property Loss:		ot reported
Amount Released:		ot reported
Service County: Service Name:		ot reported
Incident Type:		ot reported ot reported
Civilian Casualty Activ	vity: N	ot reported
Chemical Name: Hazmat Area Affected		ot reported
Hazmat Area Arected Hazmat Area Evacua		ot reported ot reported
Hazmat Container Ty	pe: N	ot reported
Hazmat Physical Stat	e Released: N	ot reported

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:**

Not reported ALBANY FIRE DEPT 01/01/1985 Not reported 0009674302 900504 ALBANY FIRE DEPT MILT CARDWELL A/C LT ALBANY FIRE DEPT 0009674302 12/25/1990 2:28:00 PM 12:00:00 AM 2:32:00 PM 12:00:00 AM 12:00:00 AM 3:03:00 PM ALBANY FIRE DEPT False False Not reported Not reported 1-1717 Not reported Not reported Not reported Public Road Commercial JOHN CARSON CARSON OIL Not reported 200 SW PACIFIC BLVD ALBANY OR

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Resp ZipCode: 97321 5419262989 Phone: Resp Phone2: Not reported Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Not reported Were Haz Materials Released?: True **Operation Performed:** Normal Operation Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 10 \$10.00 Total Loss: Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: Not reported Not reported Fire Incident Type: Property Use: Not reported Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Chemical: Chemical Info: 2545 Chemical Id: 19115 Incident Id: 900504 MOTOR OIL Chemical Name: UNNA: Not reported Amount At Risk: 55 Amount Released: 20 Amount Measured: 2 **Biological:** False Radiological: False 19115 Chemical Id: Chemical Name: MOTOR OIL PETROLEUM HYDROCARBONS Hazardous Ingredient: Hazardous Class 1: 4.5 Hazardous Class 2: 6.4 Hazardous Rank: 2 Case Number: 64742547 **UNNA Number:** 0000 EPA Pest Reg: Not reported EHA Chem: Not reported PSM Chem: Not reported CAA 112R Chem: Not reported Method: Method Used Id: 4592 900504 Incident Id: Identity Method: 5 Released: Release Behavior Id: 5774

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued) S105523841 Incident Id: 900504 Behavior: 5 Narrative: Narrative Id: 3187 900504 Incident Id: Incident Narrative: MOST MOTOR OIL APPEARED TO BE CONTAINED WITH ABSORBANT MATERIAL ON SITE. TWO BOOMS PLACED IN STORM DRAINS - 1 AT SITE & OTHER @ STRATEGIC POINT DOWN DRAIN. Incident Date: 12/25/1990 Name: Not reported Address: 200 PACIFIC BLVD SW City,State,Zip: ALBANY, OR 97321 Responsble Party: ART TAYLOR **RP** Company: CARSON OIL COMPANY **RP** Address: PO BOX 728 RP City,St,Zip: ALBANY, OR 97321 Facility ID: 930348 **OERS** Number: Not reported Dept Rsp: ALBANY FIRE DEPT Narrative: Not reported Property Loss: Not reported Not reported Amount Released: Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Not reported Person Involved Last Name: Person Involved Type: Not reported Not reported Person Involved Phone Number:

Not reported

Not reported

Not reported

Not reported

Person Involved Primary Language:

Hazmat Evacuated Measurement:

Hazmat Story of Release:

Remark:

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release: Fire Incident Type: Property Use: Latitude: Longitude:

ALBANY FIRE DEPT 01/01/1985 Not reported 5039674389 930348 ALBANY FIRE DEPT JOHN K KATZENSTEIN LT ALBANY FIRE DEPT 5039674389 08/19/1993 8:13:00 AM 12:00:00 AM 8:20:00 AM 12:00:00 AM 12:00:00 AM 8:26:00 AM ALBANY FIRE DEPT False True Not reported Not reported Not reported Not reported Not reported Not reported Private Land Commercial ART TAYLOR CARSON OIL COMPANY Not reported PO BOX 728 ALBANY OR 97321 5039261817 Not reported 0 0 0 Not reported True Not reported Improper Storage 300 1000 \$1,300.00 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Cont	inued)	S105523
Hazmat Disposition:	Not reported	
Chemical:		
Chemical Info:	1351	
Chemical Id:	9332	
Incident Id:	930348	
Chemical Name:	DIESEL FUEL	
UNNA:	Not reported	
Amount At Risk:	20000	
Amount Released:	450	
Amount Measured:	2	
Biological:	False	
Radiological:	False	
Chemical Id:	9332	
Chemical Name:	DIESEL FUEL	
Hazardous Ingredient:	PETROLEUM MID-DISTILLATES	
Hazardous Class 1:	3.3	
Hazardous Class 2:	Not reported	
Hazardous Rank:	2	
Case Number:	68476346	
	1993	
EPA Pest Reg: EHA Chem:	Not reported N	
PSM Chem:	N	
CAA 112R Chem:	N	
Method:		
Method Used Id:	1814	
Incident Id:	930348	
Identity Method:	6	
Method Used Id:	5189	
Incident Id:	930348	
Identity Method:	5	
Narrative:		
Narrative Id:	4369	
Incident Id:	930348	
OF NATIO THE TRAN REPLACE SYSTEM & THRU A 3 QUANTITY METER R THE RESPONS	T RELEASE WAS THE RESULT OF AN ERROR ON THE PART OF AN INAL CARD LOCK. HE FAILED TO CLOSE A VAPOR BLEED VALVE N INSFER PUMP. ONE TANK OF FUEL PRODUCT WAS BEING EMPTIED D W/ANOTHER. WHEN THIS PROCESS IS DONE, AIR GETS INTO PI & NEEDS 'BLEED OFF.' NORMALLY THIS PROCESS BLEEDS AIR/PR /8" TUBE INTO A 5 GAL BUCKET & NO RELEASE OCCURS. THE Y OF PRODUCT RELEASED WAS AN ESTIMATE DETERMINED BY F/ EADINGS. THE RELEASE OCCURRED OVER A PERIOD OF 24-36 HR PONSIBLE PARTY CONTACTED OARS & THEY CALLED ALBANY FD. SIBLE PARTY HAS SPENCER ENVIRO HANDLING CLEAN UP.	EAR) TO BE P/PUMP ODUCT ACILITY S.
Incident Date:	8/19/1993	
Name:	Not reported	
Address:	200 SW PACIFIC BLVD	
City,State,Zip:	ALBANY, OR 97321	
Responsble Party:		
RP Company:	CARSON OIL CO	

MID-STATE PETROLEUM (Continued)

Database(s)

EDR ID Number **EPA ID Number**

MID-STATE PETROLEUM (Continued)

RP Address: RP City,St,Zip: Facility ID: 910148 OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: 910148 Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: 11:17:00 AM

200 SW PACIFIC BLVD ALBANY, OR 97321 Not reported ALBANY FIRE DEPT Not reported ALBANY FIRE DEPT 01/01/1985 Not reported 0009674302 ALBANY FIRE DEPT CECIL WINK BATT CHIEF ALBANY FIRE DEPT 0009674302 04/25/1991 7:43:00 AM 12:00:00 AM 7:47:00 AM 12:00:00 AM 12:00:00 AM

Database(s)

EDR ID Number **EPA ID Number**

MID-STATE PETROLEUM (Continued)

Dist Of Incident: ALBANY FIRE DEPT Were State Resources Used?: False Was Oers Notified?: True Oers Number: Not reported Team Number: Not reported 2759 Agency Report Number: Not reported Unit: Not reported Highway: Mile Post: Not reported Scene Type: Private Land Not reported Area Type: Responsible Party(les): CARSON OIL CO Company: CARSON OIL CO Respcontact: Not reported 200 SW PACIFIC BLVD Address: ALBANY Resp City: **Resp State:** OR 97321 Resp ZipCode: Phone: Not reported Resp Phone2: Not reported Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Not reported Were Haz Materials Released?: True **Operation Performed:** Not reported Cause: Improper Storage Vehicle And Cargo: 90 Fixed Property: 0 Total Loss: \$90.00 Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Not reported Not reported Fire Incident Type: Property Use: Not reported Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Chemical: Chemical Info: 1807 Chemical Id: 13288 Incident Id: 910148 GASOLINE Chemical Name: UNNA: Not reported Amount At Risk: 14000 Amount Released: 100 Amount Measured: 2 **Biological:** False Radiological: False Chemical Id: 13288 GASOLINE Chemical Name: Hazardous Ingredient:

Hazardous Class 1:

PETROLEUM DISTILLATES 3.1

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued) Hazardous Class 2: 6.3 Hazardous Rank: 2

0	2	
Case Number: UNNA Number:	8006619	
EPA Pest Reg:	1203 Not reporte	d
EHA Chem:	Not reporte N	u .
PSM Chem:	N	
CAA 112R Chem:	N	
Method:		
Method Used Id:	587	
Incident Id:	910148	
Identity Method:	7	
Released:		
Release Behavior Id:	7206	
Incident Id:	910148	
Behavior:	10	
Narrative:		
Narrative Id:	3336	
Incident Id:	910148	
Incident Narrative:NONE PRO	OVIDED	
Incident Date:	4/25/1991	
News		Net recented
Name: Address:		Not reported 200 SE PACIFIC
City,State,Zip:		ALBANY, OR 97321
Responsble Party:		ARTHUR WILSON
RP Company:		MID STATE PETROLEUM
RP Company: RP Address:		MID STATE PETROLEUM 200 SE PACIFIC
RP Address:		MID STATE PETROLEUM 200 SE PACIFIC ALBANY, OR 97321
RP Address: RP City,St,Zip: Facility ID:		200 SE PACIFIC
RP Address: RP City,St,Zip:		200 SE PACIFIC ALBANY, OR 97321
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp:		200 SE PACIFIC ALBANY, OR 97321 900154
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Relea	sed:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Relea Hazmat Released Into:		200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur	iits:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur Hazmat Released Weight Uni	iits:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City, St, Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur Hazmat Released Weight Un Hazmat Released From:	iits: its:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City, St, Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Area Evacuated: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur Hazmat Released Weight Un Hazmat Released From: Hazmat Area Affected Measu	its: its: rement:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City, St, Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Area Evacuated: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur Hazmat Released Volume Ur Hazmat Released Weight Un Hazmat Area Affected Measu Hazmat Area Affected Measu Hazmat No. of People Evacua	its: its: rement: ated:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported
RP Address: RP City, St, Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Area Evacuated: Hazmat Physical State Relea Hazmat Released Into: Hazmat Released Volume Ur Hazmat Released Weight Un Hazmat Released From: Hazmat Area Affected Measu	its: its: rement: ated:	200 SE PACIFIC ALBANY, OR 97321 900154 Not reported ALBANY FIRE DEPT Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

S105523841

MID-STATE PETROLEUM (Continued)

Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?:

Not reported ALBANY FIRE DEPT 01/01/1985 Not reported 0009674302 900154 ALBANY FIRE DEPT MCGILURAY PREV SPEC ALBANY FIRE DEPT 0009674302 06/25/1990 12:25:00 PM 12:00:00 AM 12:30:00 PM 12:00:00 AM 12:00:00 AM 1:10:00 PM ALBANY FIRE DEPT False False Not reported Not reported Not reported Not reported Not reported Not reported Private Land Commercial ARTHUR WILSON MID STATE PETROLEUM Not reported 200 SE PACIFIC ALBANY OR 97321 5419261817 Not reported 0 0 0 Not reported True

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

Operation Performed: Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Desc Hazmat Factors Contributing Hazmat DOT Hazard Classific Hazmat CAS Number: Hazardous Materials Release Fire Incident Type: Property Use: Latitude: Longitude: Hazmat Disposition:	To Release: cation:	Normal Operation Unknown 0 500 \$500.00 Not reported Not reported
Chemical: Chemical Info:	2450	
Chemical Id: Incident Id:	17382 900154	
Chemical Name:	LUBE OIL	
UNNA: Amount At Risk:	Not reported	d
Amount Released:	400	
Amount Measured: Biological:	2 False	
Radiological:	False	
Chemical Id: Chemical Name: Hazardous Ingredient: Hazardous Class 1: Hazardous Class 2: Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem: CAA 112R Chem:	17382 LUBE OIL PETROLEU 6.3 4.5 2 64742650 1270 Not reported Not reported Not reported	d d
Method:		
Method Used Id: Incident Id:	4416	
Identity Method:	900154 5	
Released:		
Release Behavior Id:	3730	
Incident Id: Behavior:	900154 4	
Release Behavior Id:	5704	
Incident Id: Behavior:	900154 5	

Database(s)

EDR ID Number EPA ID Number

MID-STATE PETROLEUM (Continued)

OIL WITH A ON 1 OF T 30 MINUTE 40' AREA. ABSORB T OIL FROM OF THE SF TRACE TH	2874 900154 E OF MID-STATE PETROLEUM WAS MOVING BARRELS OF EP 150 MOTOR A FORK LIFT WHEN HE ACCIDENTLY HIT & DAMAGED THE DRAIN VALVE HE 400 GALLON BARRELS. THE RELEASE WAS DISCOVERED APPROX. ES LATER BY A PASSERBY. THE SPILL WAS OCNTAINED TO A 60' X MID-STATE EMPLOYEES USED BAGS OF MOLTON, ULTRA SORB TO 'HE SURFACE OIL. THEY PLACED BOOMS DOWN IN THE STORM DRAIN. THE RELEASE WAS TRACED IN THE CITY STORM DRAINS 2 BLOCKS N PILL. DEQ WAS NOTIFIED. PUBLIC WORKS RESPONDED TO HELP IE CONTAMINATION IN THE STORM DRAIN. A CLEAN-UP CONTRACTOR G NOTIFIED.
Incident Date:	6/25/1990
NPDES:	
Name: Address:	MID-STATE PETROLEUM 200 PACIFIC BLVD SW
City,State,Zip:	ALBANY, OR 97321-2536
WQ File Nbr:	108509
Legal Name:	MID-STATE PROPERTIES, INC.
Region:	WR
Pri SIC:	5541
Latitude:	44.6291
Longitude:	-123.1046
Category:	INDUSTRIAL
Permit Type:	GEN15A
Permit Active:	FALSE
Permit Description:	NPDES Petroleum Hydrocarbons Cleanup
Expiration Date:	06/30/2005
EPA Number:	ORG913533
UIC Facility:	FALSE
Admin Agent:	Salem Office
Last Action Date:	03/08/2002
Permit Writer:	Perry, William
Compliance Inspector:	Perry, William
DMR Reviewer:	Perry, William
Application Number:	995002
Class:	MINOR
Start Date:	01/10/1995
Region Decode:	
Ownership:	PRIVATE
Permit Group: EPA Class:	NPDES General Permit - Industrial wastewater discharges MINOR
Permit Number:	14503

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

77 SSE 1/2-1 0.590 mi. 3116 ft.	ALBANY TRANSPOR PACIFIC BLVD. & 12T ALBANY, OR 97321			:SI CP	S105614545 N/A
3116 ft. Relative: Higher Actual: 223 ft.	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord. Township Coord. Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Update By: Update Date: Created Date: Decode For Regi		ALBANY TRANSPORTATION CENTER PROJECT PACIFIC BLVD. & 12TH AVE. ALBANY, OR 97321 3115 0 False 3 831 Suspect 39255 0 44 37 42.00 / -123 6 20.00 22.00 Not reported Not reported 11.00 S 3.00 W 7 Not reported 4500; 3600 Not reported 4500; 3600 Not reported False False False GWISTAR 08/23/2013 07/31/2001		
	Decode For Brow	/nID:	Western Region Not reported		
	Decode For Furth		Not reported		
	Decode For Inves		Suspect		
	Decode For Legis	slative:	Owner, operator or other party under agreement, order or conse decree under ORS 465.200 or 465.420	ent	
	Alias Name: Alias Name: Alias Name: Alias Name: Alias Name: Hazardous Release: Substance ID.: Haz Released: Date Released: Update Date: Update By: Substance Code: Substance Abbre Substance Categ Substance Categ Substance Categ	121608 386250 Unknown Various 06/24/2004 DHANSON : 71-43- : BENZI v.: Not rej ory ID: 8502	erties /ard dal Facility ailroad 2 ENE ported es		

Database(s)

EDR ID Number EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8502 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319178 Sub Alias Name: BENZOL Substance Alias ID: 319179 Sub Alias Name: COAL NAPTHA Substance Alias ID: 319180 Sub Alias Name: CYCLOHEXATRIENE Substance Alias ID: 319181 Sub Alias Name: PHENE Substance Alias ID: 319182 Sub Alias Name: **PYROBENZOL** 347751 Sampling Result ID: Feature Id: 0 386250 Hazard Release Id: Medium: 698 Substance Abbrev.: 0 109 Unit Code: Observation: False Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported End Date: Not reported Not reported Min Concentration: 31.00 Max Concentration: Sample Comment: Not reported Last Update By: DHANSON Update Date: 06/24/2004 Decode for MediumID: Groundwater Substance ID.: 121994 Haz Release ID: 386251 Qty Released: Unknown Date Released: Varioius Update Date: 06/24/2004 Update By: DHANSON Substance Code: ECD222 Substance Name: PETROLEUM Substance Abbrev.: Not reported Substance Category ID: 8533 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8533 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Sampling Result ID: 347750

Feature Id:

0

Database(s)

EDR ID Number EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Hazard Release Id: 386251 703 Medium: Substance Abbrev.: 0 Unit Code: 110 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported 7100.00 Max Concentration: As TPH, 5,900 mg/kg gasoline Sample Comment: Last Update By: DHANSON Update Date: 06/24/2004 Decode for MediumID: Soil Substance ID.: 121983 Haz Release ID: 386252 Qty Released: Unknown Date Released: Various Update Date: 06/24/2004 Update By: DHANSON Substance Code: ECD173 GASOLINE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8530 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8530 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Sampling Result ID: 347752 Feature Id: 0 Hazard Release Id: 386252 Medium: 703 Substance Abbrev.: 0 109 Unit Code: Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported 5900.00 Max Concentration: Sample Comment: Not reported Last Update By: DHANSON 06/24/2004 Update Date: Decode for MediumID: Soil Substance ID.: 120781

Haz Release ID: 386253

Database(s)

EDR ID Number EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Qty Released: Unknown Date Released: Various 06/24/2004 Update Date: Update By: DHANSON Substance Code: 100-41-4 Substance Name: ETHYLBENZENE Substance Abbrev.: Not reported Substance Category ID: 8515 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8515 Substance Category: Volatiles Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: Substance Alias ID: 316146 Sub Alias Name: **ETHYLBENZOL** Substance Alias ID: 316147 Sub Alias Name: PHENYLETHANE Sampling Result ID: 347755 Feature Id: 0 Hazard Release Id: 386253 Medium: 703 Substance Abbrev.: 0 Unit Code: 110 Observation: False Owner Operator: False Lab Data: True Not reported Sample Depth: Start Date: Not reported End Date: Not reported Min Concentration: Not reported 19.00 Max Concentration: Not reported Sample Comment: DHANSON Last Update By: Update Date: 06/24/2004 Decode for MediumID: Soil Sampling Result ID: 347756 Feature Id: 0 Hazard Release Id: 386253 Medium: 698 Substance Abbrev.: 0 Unit Code: 109 Observation: False Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: 4.10 Sample Comment: Not reported Last Update By: DHANSON 06/24/2004 Update Date: Decode for MediumID: Groundwater

Database(s)

EDR ID Number EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Substance ID .: 120883 Haz Release ID: 386254 Unknown Qty Released: Date Released: Various Update Date: 06/24/2004 Update By: DHANSON Substance Code: 108-88-3 TOLUENE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8520 Substance Category: Volatiles Not reported Category Level: Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8520 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 316466 Sub Alias Name: BENZENE, METHYL-Substance Alias ID: 316467 Sub Alias Name: METHACIDE Substance Alias ID: 316468 Sub Alias Name: METHYLBENZENE Substance Alias ID: 316469 Sub Alias Name: METHYLBENZOL Substance Alias ID: 316470 PHENYLMETHANE Sub Alias Name: Substance Alias ID: 316471 Sub Alias Name: TOLUOL 347753 Sampling Result ID: Feature Id: 0 Hazard Release Id: 386254 Medium: 703 Substance Abbrev.: 0 110 Unit Code: Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: Not reported Not reported Min Concentration: Max Concentration: 20.00 Sample Comment: Not reported Last Update By: DHANSON Update Date: 06/24/2004 Decode for MediumID: Soil 347754 Sampling Result ID: Feature Id: 0 Hazard Release Id: 386254 Medium: 698 Substance Abbrev.: 0 Unit Code: 109 False Observation: Owner Operator: False

Database(s)

EDR ID Number EPA ID Number

S105614545

Lab Data: Sample Depth: Start Date: End Date: Min Concentration: Max Concentration: Sample Comment: Last Update By: Update Date: Decode for MediumID:	True Not reported Not reported Not reported 52.00 Not reported DHANSON 06/24/2004 Groundwater
Date Released: Vari Update Date: 06/2 Update By: DHA Substance Code: Substance Name: Substance Abbrev.: Substance Category IE Substance Category: Category Level: Created By: Created Date: Substance Category IE Substance Category: Category Level: Created Date: Substance Category: Category Level: Created By: Created By: Created By: Created Date: Substance Alias ID: Sub Alias Name: Substance Alias ID: Sub Alias Name:	255 nown ous 4/2004 NSON 1330-20-7 XYLENES Not reported 0: 8526 Volatiles Not reported 12/17/2002 0: 8526 Volatiles Not reported 12/17/2002 0: 8526 Volatiles Not reported 12/17/2002 0: 8526 Volatiles Not reported 12/17/2002 0: 8526 Volatiles Not reported 12/17/2002 0: 8526 Volatiles Not reported 12/17/2002 317017 DIMETHYLBENZENES 317018 XYLOLS
Sampling Result ID:	347757
Feature Id:	0
Hazard Release Id:	386255
Medium:	703
Substance Abbrev.:	0
Unit Code:	110
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	20.00
Sample Comment:	Not reported
Last Update By:	DHANSON
Update Date:	06/24/2004
Decode for MediumID:	Soil
Sampling Result ID:	347758
Feature Id:	0
Hazard Release Id:	386255
Medium:	698
Substance Abbrev.:	0

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Database(s)

EDR ID Number EPA ID Number

S105614545

	ON CENTER PROJECT (Continued)
Unit Code:	109
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration: Sample Comment:	20.00 Not reported
Last Update By:	DHANSON
Update Date:	06/24/2004
Decode for MediumID:	
Narrative:	
NARR ID:	5745132
NARR Code:	Site Contacts
Created By:	DHANSON
Created Date:	06/24/2004
Updated By: Updated Date:	DHANSON 06/30/2004
Decode for NarcdID:	Site Contacts
NARR Comments:	City of Albany Project Manager - Guy Mayes (541) 917-7640
	5715404
NARR ID: NARR Code:	5745134 Contamination
Created By:	DHANSON
Created Date:	06/24/2004
Updated By:	DHANSON
Updated Date:	06/24/2004
Decode for NarcdID:	Contamination
NARR Comments:	(6/24/04, DEH/VCP) All three sites that were purchased by the City of
	any contain some level of petroleum contamination. Refer to ECSI
	information for the former Mid-State Properties site (ECSI No.
120	7) and the former UPRR Albany Yard (ECSI No. 1978).
NARR ID:	5745142
NARR Code:	Data Sources
Created By:	DHANSON
Created Date:	06/24/2004
Updated By: Updated Date:	DHANSON 06/24/2004
Decode for NarcdID:	Data Sources
NARR Comments:	(6/24/04 DH/VCP) The most data has been received for the former Mid
	e Petroleum site (ECSI 1207). Several reports document
	stigation and cleanup activities conducted in the 1990s at this
	el. Very limited data have been received and reviewed for the
	er Tripp and UPRR properties. DEQ has not reviewed any of the
plan 2002	s for the Multimodal facility or environmental samling data since
200.	
NARR ID:	5745136
NARR Code:	Project Issues Summary
Created By:	DHANSON
Created Date:	06/24/2004 DUANSON
Updated By: Updated Date:	DHANSON 06/24/2004
Decode for NarcdID:	Project Issues Summary
	r rojoor roodoo ourninary

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EDR ID Number Database(s) EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

NARR Comments: (6/24/04 DH/VCP) DEQ is coordinating with David Evans and Associates as requested with environmental issues. In the spring of 2002 DEQ discussed the various issues of the Tripp and Mid-State properties, including possible data gaps and outstanding environmental concerns. DEQ requested further information on more recent site investiations. DEQ has not received any environmental reports on this project since 2001 or 2002. DEQ did not receive corresponsence on this project from mid 2002 until mid June 2004. David Evans is currently seeking DEQ input on the project. DEQ will provide technial support if desired by David Evans, and if plans and environmental reports are received.

NARR ID:	5745135
NARR Code:	Land Use (Current/Reasonably Likely)
Created By:	DHANSON
Created Date:	06/24/2004
Updated By:	DHANSON
Updated Date:	06/24/2004
Decode for NarcdID:	
NARR Comments:	(6/24/04 DH/VCP) The City of Albany began planning for the
	development of three properties in 2001. The City has now purchased
	ree separate properties in the vicinity of the Albany Amtrak
	ation for the development of the Albany Transportation Center - or
	bany Multimodal Facility. The properties, which were formerly
	dustrial and/or comercially zoned, will now be used as a
	asnportation hub for the city of Albany. Surrounding properties are
	ixed commercial, industrial (rail yard), and residential. A school
IS	also located downgradient of the site.
NARR ID:	5745137
NARR Code:	Manner of Release
Created By:	DHANSON
Created Date:	06/24/2004
Updated By:	DHANSON
Updated Date:	06/24/2004
Decode for NarcdID:	
NARR Comments:	(6/24/04 DH/VCP) Contamination has been confirmed on all three
nr	operties that comprise the Albany Transportation Center project

properties that comprise the Albany Transportation Center project. The manner of release has included spills of petroleum products (former Mid-State and UPRR properties). chlorinated solvents (VOCs) found on the former Tripp property appear to be related to a sump or possibly a UST.

NARR ID:	5745138
NARR Code:	Site Ownership
Created By:	DHANSON
Created Date:	06/24/2004
Updated By:	DHANSON
Updated Date:	06/24/2004
Decode for NarcdID:	Site Ownership
NARR Comments:	(6/24/04 DH/VCP) Three sites were purchased by the City of Albany
betw	veen 2002 and 2004. The sites were formerly owned by Union Pacific
Railr	oad, Rodney Tripp, and Don Wilson (Mid State Properties.

NARR ID: NARR Code: Created By: Created Date: 5745143 Project Activity Status DHANSON 06/24/2004

EDR ID Number Database(s) EPA ID Number

Updated By:	DHANSON	
Updated Date:	06/24/2004	
Decode for Narcdl	D: Project Activity Status	
NARR Comments:		
	David Evans and Associates and the City to help determine what	
	environmental threats remained at the three sites (Tripp, Mid-State	
	and UPRR) prior to their purchasing of the properties. Selected	
	reports have been provided to DEQ for review. Between mid 2002 and	
	June 2004 DEQ was not asked to provide technical consultation on the	
	project. DEQ has not received any documents for review since 2002.	
NARR ID:	5745141	
NARR Code:	Remedial Action	
Created By:	DHANSON	
Created Date:	06/24/2004	
Updated By:	DHANSON	
Updated Date:	06/24/2004	
Decode for Narcdl	D: Remedial Action	
NARR Comments:		
	Mid-State property site (Soil vapor extraction and free product	
	removal), and at the former UPRR property (TPH contaminated soil	
	removal).	
NARR ID:	5745139	
NARR Code:	Health Threats	
Created By:	DHANSON	
Created Date:	06/24/2004	
Updated By:	DHANSON	
Updated Date:	06/24/2004	
Decode for Narcdl	D: Health Threats	
NARR Comments:	(6/24/04 DH/VCP) Petroleum and VOC contamination at the property	
	could pose risks to construction workers and future site workers or	
	visitors depending on concentrations of contaminants and the future	
	site use. Exposure pathways that could be of concern include trench	
	worker and volatilization from soil and groundwater to indoor air,	
	and possibly volatilization to outdoor air. Vapor intrision exposures	
	at off-site properties are not expected to pose risks given	
	nistorical data. DEQ has not been requested to review samling data since 2002 and therefore is not aware of the current conditions.	
NARR ID:	5745140	
NARR Code:	Water Use (Current/Reasonably Likely)	
Created By:	DHANSON	
Created Date:	06/24/2004 DUANCON	
Updated By:	DHANSON 06/24/2004	
Updated Date: Decode for NarcdI	06/24/2004 D: Water Use (Current/Reasonably Likely)	
NARR Comments:		
	there are no domestic wells within 1/2 mile of the site. Domestic	
	water is supplied by municipal sources (city water).	
NARR ID:	5745133	
NARR Code:	Site History	
Created By:	DHANSON	
Created Date:	06/24/2004	
Updated By:	DHANSON	
Updated Date:	06/24/2004	

EDR ID Number Database(s) EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Federal fun construction Multimoda Union Pac All of the p contamina been in DE several con gasoline at have been extraction Union Pac releases w emplooyee site in 1999 consultant Agreemen consultation	Site History 4/04 DEH, WR CU) Between 2002 and 2004 the city of Albany, using nds through ODOT, aquired three properties for the in of the Albany Transportation Center, or Albany I Center. The three properties were formerly owned by 1) ific Railroad, 2) Mid-State Properties, and 3) Rodney Tripp. roperties have some level of soil and/or groundwater tion. Of these, the Mid-State Properties (ECSI No. 1207) has Ca's Voluntary Cleanup Program since 1992. There have been infirmed releases of petroleum hydrocarbons, including nd diesel on the Mid-State Property. Remediaiton activities conducted at the Mid-State Property. Remediaiton activities solve yards of contaminated soil were removed from the 5 DEQ has been working sporadically with the City's David Evans and Associates under an Independent Cleanup t since July 2001. DEQ provides site specific technical n regarding the investigation and/or cleanup of hazardous s at the three properties, as requested by David Evans.
Substantio	s at the three properties, as requested by David Evans.
Administrative Action: Action ID: Region:	9424 Western Region
Complete Date:	Not reported
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Administra	
Action Code Flag: False	
Ũ	to database
Further Action:	Not reported
Comments:	Not reported
Action ID:	9440
Region:	Western Region
Complete Date:	Not reported
Rank Value:	0
Cleanup Flag:	
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID: Category: Remedial	Western Region
Category: Remedial Action Code Flag: False	
Action: Letter Agre	eement
Further Action:	Not reported
Comments:	Not reported
Action ID:	0422
Action ID: Region:	9433 Western Region
Complete Date:	Western Region 01/31/2008
Rank Value:	Not reported
Cleanup Flag:	False
Created Date:	06/24/2004
Decode for AgencyID:	Department of Environmental Quality
57	

Database(s)

EDR ID Number EPA ID Number

ALBANY TRANSPORTATION CENTER PROJECT (Continued)

Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: INDEPENDENT CLEANUP Further Action: 0 Comments: Not reported Action ID: 9413 Western Region Region: Complete Date: 01/31/2008 Rank Value: Not reported Cleanup Flag: False Created Date: 12/11/2014 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: Closeout activities on completed project Further Action: 0 Not reported Comments: Action ID: 9442 Western Region Region: Complete Date: 06/24/2004 Rank Value: Not reported Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: NEGOTIATIONS Further Action: 0 Comments: Not reported Operations: Operation Id: 134306 **Operation Status:** Active Common Name: Albany Transportation Center Yrs of Operation: Not reported See <quot>Albany Multimodal Facility<quot> Comments: Updated Date: 06/24/2004 Updated By: DHANSON Decode for OpstatID: Active Operation Id: 134941 **Operation Status:** Active Common Name: Albany Multimodal Facility Construction initiated 2004 Yrs of Operation: City of Albany is constructing a multimodal transportation facility on Comments: three parcels that were once separately owned (Tripp, UPRR, Mid-State Properties) Updated Date: 06/24/2004 DHANSON Updated By: Decode for OpstatID: Active

Map ID	ſ	MAP FINDINGS		
Direction Distance Elevation	۲_ Site] Database(s)	EDR ID Number EPA ID Number
	ALBANY TRANSPORTATION	CENTER PROJECT (Continued)		S105614545
	Name: Address: City,State,Zip: ECS Site ID: Facility Size: Action: Start Date: End Date: Program:	ALBANY TRANSPORTATION CENTER PROJECT PACIFIC BLVD. & 12TH AVE. ALBANY, OR 97321 3115 Not reported Closeout activities on completed project 01/31/2008 01/31/2008 ICP		
	Latitude: Longitude:	44.6283 -123.1055		
78 NNW 1/2-1 0.609 mi. 3218 ft.	JOSEPH F SUCH CO. 730 NW NORTH ALBANY RD ALBANY, OR 97321 ECSI:		ECSI FINDS UIC	1006864151 N/A
Relative: Lower Actual: 205 ft.	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Updated By: Update Date: Created Date: Decode For RegionID: Decode For RegionID: Decode For Furtheract: Decode For Investstat: Decode For Investstat: Decode For Legislative: Hazardous Release: Substance ID.: 121671 Haz Release ID: 385768 Qty Released: Unknow			

Database(s)

EDR ID Number EPA ID Number

JOSEPH F SUCH CO. (Continued)

Update Date: 05/04/1988 Update By: Not reported Substance Code: 7440-47-3 Substance Name: CHROMIUM Substance Abbrev.: Not reported Substance Category ID: 8462 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8462 Substance Category: Inorganics Not reported Category Level: Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 318145 Sub Alias Name: CHROMIUM, INORGANIC Substance Alias ID: 319294 Sub Alias Name: CHROMIUM, TOTAL 304232 Comment ID: Release Code: Data Sources Release Comments: Abandoned Haz Waste Site notebook Decode for Relcomcd: Data Sources Sampling Result ID: 347019 Feature Id: Not reported Hazard Release Id: 385768 Medium: 703 Substance Abbrev.: Not reported Unit Code: Not reported False Observation: Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: Sample Comment: Not reported CONV Last Update By: 09/13/1994 Update Date: Decode for MediumID: Soil Narrative: NARR ID: 5725886 NARR Code: Contamination Not reported Created By: Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination NARR Comments: Shop used drywell/septic tank for disposal of rinse water. NARR ID: 5729672 Hazardous Substance/Waste Types NARR Code: Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002

1006864151

Database(s)

EDR ID Number EPA ID Number

1006864151

JOSEPH F SUCH CO. (Continued)

SEPH F SUCH CO. (Co	ntinued)
Decode for NarcdID: NARR Comments:	Hazardous Substance/Waste Types Chrome-plating rinse water
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for NarcdID:	5729673 Site Location Not reported 12/17/2002 Not reported 12/17/2002 Site Location
NARR Comments:	On Hwy 20 on the way to Corvallis. Turn on North Albany Road to 730.
See	EPA Site Identification form.
	5729674 Manner of Release Not reported 12/17/2002 GWISTAR 09/27/2004 Manner of Release Disposal of rinse water to a septic tank/cesspool; time of release nown. In a letter to DEQ postmarked December 15, 1988, Joseph Such ed that his operations had ended in September 1980.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for NarcdID: NARR Comments: priv	5729675 Pathways Other Hazards Not reported 12/17/2002 Not reported 12/17/2002 Pathways & Other Hazards Potential groundwater contamination. Area is served entirely by ate wells for drinking water.
scre ider met drin Jos wel	5729676 Remedial Action Not reported 12/17/2002 MROSENB 03/03/2004 Remedial Action (1/2/02 M2C) Reviewed Oregon Water Resources well logs and did not ate wells nearby. Ranking should remain a medium priority for sening. (3/3/04 PSR) Phase I and II ESA for nearby property ntified water wells in area and sampled shallow groundwater for rals using a push probe. Some metals detected in samples above king water standards, but not clear if detected metals related to eph F. Such site or due to silty samples. Sample of drinking water I supplying two houses did not have elevated metals (Phase I and SA reports in file). Overall priority stays medium.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date:	5756122 1922 GWISTAR 05/19/2016 GWISTAR 05/19/2016

EDR ID Number Database(s)

EPA ID Number

JOSEPH F SUCH CO. (Continued)

1006864151

Decode for NarcdID: **Current Site Summary Statement** [May 2016] This area may have been replatted/redveloped without NARR Comments: addressing legacy environmental concerns. The U.S. Postal Service indicates on its web page that it does not recognize the address of 730 NW North Albany Rd.

Administrative Action: Action ID: 9510 Western Region Region: Complete Date: 03/26/2009 Rank Value: Not reported Cleanup Flag: False Created Date: 03/26/2009 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: State Expanded Preliminary Assessment recommended (XPA) Further Action: Medium Comments: Not reported 9508 Action ID: Region: Not reported Complete Date: 02/11/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported **Remedial Action** Category: Action Code Flag: False Site Screening recommended (EV) Action: Further Action: Medium Comments: Not reported 9445 Action ID: Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Category: Listing Action Action Code Flag: False Responsible party notified re 11/88 Inventory listing Action: Further Action: Not reported Comments: Not reported 9424 Action ID: Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Category: Administrative Action

Database(s)

EDR ID Number EPA ID Number

1006864151

JOSEPH F SUCH CO. (Continued)

Action Code Flag:	Action Code Flag: False		
Action:	•		
Further Action:	Not reported		
Comments:	Not reported		
Operations: Operation Id: Operation Status:	131462 Inactive		
Common Name: Yrs of Operation: Comments:	Joseph F Such Co. Unknown begin date; plating ended Sept. 1980. Chrome plating shop.		
Updated Date: Updated By: Decode for Opstat Operations SIC Id:			
SIC Code:	3471		
Created By: Created Date:	Not reported 12/17/2002		
FINDS:			
Registry ID:	110014269638		
Click Here:			
	Interest/Information System: OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
OR UIC:			
	JOSEPH F SUCH CO.		
	730 NW N ALBANY ROAD		
City,State,Zip:	ALBANY, OR		
	1		
71 -	4H		
	Hazardous Facility Injection 10164		
	Not Registered		
	44.6452 / -123.1137		
	JOSEPH F SUCH CO.		
	730 NW N ALBANY ROAD		
	ALBANY, OR 2		
	4H		
	Hazardous Facility Injection 10164		
	Not Registered		

Database(s)

EDR ID Number EPA ID Number

79 SE	UPRR - ALBANY YARD		ECSI 1006853982 FINDS N/A
1/2-1 0.617 mi. 3256 ft.	ALBANY, OR 97321		
3256 ft. Relative: Higher Actual: 219 ft.	Alias Name: Albany Mu Alias Name: Union Pac Hazardous Release: Substance ID.: 121981 Haz Release ID: 380932 Qty Released: Not report Date Released: Not report Update Date: 04/28/199 Update By: Not report Substance Code: E Substance Name: E Substance Abbrev.: N Substance Category ID: 8	ed 7	
	Created By: N Created Date: 1	Vot reported 2/17/2002	
	Created By: N Created Date: 1		

Substance Category ID:

8527

Database(s)

EDR ID Number EPA ID Number

UPRR - ALBANY YARD (Continued)

	(0	oninidou)
5	Substance Category:	Petroleum Related Releases for OSPIRG Report
(Category Level:	Not reported
(Created By:	Not reported
(Created Date:	12/17/2002
5	Sampling Result ID:	342869
F	Feature Id:	Not reported
H	Hazard Release Id:	380932
ľ	Medium:	703
5	Substance Abbrev.:	Not reported
ι	Jnit Code:	110
(Observation:	False
0	Owner Operator:	False
	_ab Data:	True
5	Sample Depth:	Not reported
	Start Date:	06/01/1996
	End Date:	06/01/1996
	Vin Concentration:	.00
	Max Concentration:	48.00
	Sample Comment:	Not reported
	_ast Update By:	
	Jpdate Date:	04/28/1997
L	Decode for MediumID:	501
	Substance ID.: 1218	969
	Haz Release ID: 3809	
		reported
		reported
		8/1997
		reported
	Substance Code:	91-20-3
5	Substance Name:	NAPHTHALENE
5	Substance Abbrev.:	Not reported
5	Substance Category ID): 8494
5	Substance Category:	Semi-volatiles
(Category Level:	Not reported
(Created By:	Not reported
(Created Date:	12/17/2002
	Substance Category ID): 8494
	Substance Category:	Semi-volatiles
	Category Level:	Not reported
	Created By:	Not reported
	Created Date:	12/17/2002
	Substance Alias ID:	317793
	Sub Alias Name:	MOTH BALLS
	Substance Alias ID:	317794 NADUTUENE
	Sub Alias Name: Substance Alias ID:	NAPHTHENE
	Sub Alias Name:	317795 TAR CAMPHOR
	Sampling Result ID:	342870
	Feature Id:	Not reported
	Hazard Release Id:	380933
	Medium:	703
	Substance Abbrev.:	Not reported
	Unit Code:	110
-	Observation:	False
	Owner Operator:	False
	_ab Data:	True

1006853982

Database(s)

EDR ID Number EPA ID Number

1006853982

UPRR - ALBANY YARD (Continued)

	ontinuou)
Sample Depth:	Not reported
Start Date:	06/01/1996
End Date:	06/01/1996
Min Concentration:	.00
Max Concentration:	48.00
Sample Comment:	Bunker C oil
Last Update By:	jmc
Update Date:	04/28/1997
Decode for MediumID:	Soil
Substance ID.: 1212	210
Haz Release ID: 3809	934
Qty Released: Not	reported
Date Released: Not	reported
	8/1997
Update By: Not	reported
Substance Code:	218-01-9
Substance Name:	CHRYSENE
Substance Abbrev.:	Not reported
Substance Category ID	D: 8481
Substance Category:	Semi-volatiles
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Category ID	
Substance Category:	Semi-volatiles
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Alias ID:	
Sub Alias Name:	BENZ(a)PHENANTHRENE
Substance Alias ID: Sub Alias Name:	317439 DENZDUENANTUDENE 1.2
Substance Alias ID:	BENZPHENANTHRENE,1,2- 317440
Sub Alias Name:	DIBENZONAPHTHALENE,1,2,5,6-
Sampling Result ID:	342871
Feature Id:	Not reported
Hazard Release Id:	380934
Medium:	703
Substance Abbrev.:	Not reported
Unit Code:	110
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	06/01/1996
End Date:	06/01/1996
Min Concentration:	.00
Max Concentration:	13.00
Sample Comment:	bunker C oil
Last Update By:	jmc
Update Date:	04/28/1997
Decode for MediumID:	Soil
Substance ID.: 1211	192
Haz Release ID: 3809	
	reported

Database(s)

EDR ID Number EPA ID Number

1006853982

UPRR - ALBANY YARD (Continued)

Date Released: Not reported 04/28/1997 Update Date: Update By: Not reported Substance Code: 205-99-2 BENZO(b)FLUORANTHENE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8477 Substance Category: Semi-volatiles Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: 8477 Substance Category ID: Substance Category: Semi-volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 317390 Sub Alias Name: B(b)F Substance Alias ID: 317391 BENZ(e)ACEPHENANTHRYLENE Sub Alias Name: Substance Alias ID: 317392 Sub Alias Name: BENZFLUORANTHENE,3,4-Substance Alias ID: 317393 Sub Alias Name: BENZOFLUORANTHENE,2,3-Substance Alias ID: 317394 Sub Alias Name: BENZOFLUORANTHENE,3,4-Sampling Result ID: 342872 Feature Id: Not reported 380935 Hazard Release Id: Medium: 703 Substance Abbrev.: Not reported Unit Code: 110 Observation: False Owner Operator: False Lab Data: True Not reported Sample Depth: Start Date: 06/01/1996 End Date: 06/01/1996 Min Concentration: .00 1.30 Max Concentration: bunker C oil Sample Comment: Last Update By: imc 04/28/1997 Update Date: Decode for MediumID: Soil Narrative: NARR ID: 5736495 NARR Code: Site Contacts Created By: Not reported Created Date: 12/17/2002 Updated By: **MCAMARA** Updated Date: 01/19/2006 Decode for NarcdID: Site Contacts NARR Comments: Guy Mayes, City of Albany, Project Manager for Albany Transportation Center (541) 917-7640 (current owner) James E. Diel Southern Pacific Lines 1600 Vernon Street Roseville, CA 95678 (Former owner)

NARR ID:

5736496

Database(s)

EDR ID Number EPA ID Number

UPRR - ALBANY YAR	D (Continued)
NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	•
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	· · · · · · · · · · · · · · · · · · ·
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	 First noted August 1993 by a City of Albany employee. 5745212 Media Contamination DHANSON 06/30/2004 DHANSON 06/30/2004 ID: Media Contamination
NARR ID: NARR Code:	5745213 Site Ownership

UPRR - ALBANY YARD (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1006853982

Created By: DHANSON 06/30/2004 Created Date: Updated By: DHANSON Updated Date: 06/30/2004 Decode for NarcdID: Site Ownership City of Albany, Oregon 333 Broadalbin SW Albany, OR 97321 Contact: NARR Comments: Guy Mayes (541) 917-7640 NARR ID: 5745214 NARR Code: **Project Activity Status** Created By: DHANSON Created Date: 06/30/2004 Updated By: DHANSON Updated Date: 06/30/2004 Decode for NarcdID: **Project Activity Status** NARR Comments: No current DEQ oversight other than being available for consultation and review under the Albany Transportation Center project (Refer to ECSI 3115). 5736498 NARR ID: NARR Code: **Remedial Action** Created By: Not reported Created Date: 12/17/2002 Updated By: MCAMARA Updated Date: 01/19/2006 Decode for NarcdID: **Remedial Action** NARR Comments: Recommend Expanded Preliminary Assessment (XPA) to evaluate potential pathways of exposure. (6/30/04 DH/VCP) UPRR reportedly removed 900 tons of petroleum contaminated soil from the site in 1995. See ESCI #1207. NARR ID: 5745216 NARR Code: Substances of Concern Created By: DHANSON Created Date: 06/30/2004 Updated By: DHANSON Updated Date: 06/30/2004 Decode for NarcdID: Substances of Concern NARR Comments: (6/30/04 DH/VCP) Petroleum hydrocarbons are the only contaminants that have been identified or reported at this site. NARR ID: 5736499 NARR Code: **Health Threats** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Health Threats** NARR Comments: Potential threat to groundwater, surface water, and worker direct contact. NARR ID: 5745215 Water Use (Current/Reasonably Likely) NARR Code: Created By: DHANSON Created Date: 06/30/2004 Updated By: DHANSON Updated Date: 06/30/2004

EDR ID Number Database(s) EPA ID Number

1006853982

UPRR - ALBANY YARD (Continued)

Decode for NarcdID: Water Use (Current/Reasonably Likely) (6/30/04 DH/VCP) City water is available. Possible irrigation uses. NARR Comments: No known well water use in the vicinity of the site. NARR ID: 5745210 NARR Code: Site History Created By: DHANSON Created Date: 06/30/2004 Updated By: DHANSON Updated Date: 06/30/2004 Decode for NarcdID: Site History (6/30/04 DH/VCP) Former Rail yard/station owned by SPRR and UPRR. NARR Comments: Currently owned by City of Albany. Administrative Action: Action ID: 9425 Region: Western Region 04/28/1997 Complete Date: Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False SITE EVALUATION Action: Further Action: Not reported Not reported Comments: Action ID: 9459 Western Region Region: Complete Date: 04/28/1997 Rank Value: 0 Cleanup Flag: True Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False PRELIMINARY ASSESSMENT EQUIVALENT Action: Further Action: Not reported Comments: Not reported Action ID: 9510 Region: Western Region Complete Date: 04/28/1997 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False State Expanded Preliminary Assessment recommended (XPA) Action: Further Action: Medium Comments: Not reported Action ID: 9424

Database(s)

EDR ID Number EPA ID Number

1006853982

UPRR - ALBANY YARD (Continued)

Region:	Western Region
Complete Date:	Not reported
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Administrati	ve Action
Action Code Flag: False	
Action: Site added	to database
Further Action:	Not reported
Comments:	Not reported

FINDS:

Registry ID: 110014161753

Click Here:

Environmental Interest/Information System:

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

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

80WILLAMETTE & PACIFIC RAILROAD, INC.SE1000 JACKSON ST SE1/2-1ALBANY, OR 97322

0.661 mi. 3490 ft.

Relative: ECSI: Higher Name: WILLAMETTE & PACIFIC RR - ALBANY Address: 1000 JACKSON ST. SE Actual: ALBANY, OR 97322 City,State,Zip: 219 ft. State ID Number: 1715 Brown ID: 0 Study Area: False Region ID: 3 Legislatve ID: 832 Investigation: Suspect FACA ID: 40291 Further Action: 260 44 37 53.00 / -123 6 1.00 Lat/Long (dms): County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 11.00 Township Zone: s Range Coord: 3.00 Range Zone: W Section Coord: 7 Qtr Section: Not reported Tax Lots: Not reported Size: Not reported

ECSI 1006854337 FINDS N/A ECHO

Database(s)

EDR ID Number EPA ID Number

1006854337

	NPL:		False
	Orphan:		False
	Updated By:		GWISTAR
	Update Date:		07/15/2008
	Created Date:		07/14/1995
	Decode For RegionID:		Western Region
	Decode For BrownID:		Not reported
	Decode For Furtherac		Low
	Decode For Investstat		Suspect
	Decode For Legislative	e:	Owner, operator or other party under state or federal authority
н	azardous Release:		
• •	Substance ID.: 122	012	
	Haz Release ID: 384		
	Qty Released: ND	320	
	•	, 1995	
		4/1995	
	Substance Code:	reported	
		ECD275	
	Substance Name:		PETROLEUM HYDROCARBONS (TPH)
	Substance Abbrev.:	Not repo	Inted
	Substance Category II		
	Substance Category:		m Related Releases for OSPIRG Report
	Category Level:	Not repo	
	Created By:	Not repo	
	Created Date:	12/17/20	02
	Substance Category II		
	Substance Category:		m Related Releases for OSPIRG Report
	Category Level:	Not repo	
	Created By:	Not repo	
	Created Date:	12/17/20	002
	Comment ID:	303191	
	Release Code:	Data Source	
	Release Comments:		DERS 95-0816
	Decode for Relcomcd:		S
	Sampling Result ID:	343508	
	Feature Id:	Not reported	
	Hazard Release Id:	384926	
	Medium:	703	
	Substance Abbrev.:	Not reported	
	Unit Code:	Not reported	
	Observation:	False	
	Owner Operator:	False	
	Lab Data:	True	
	Sample Depth:	Not reported	
	Start Date:	05/02/1995	
	End Date:	05/17/1995	
	Min Concentration:	Not reported	
	Max Concentration:	Not reported	
	Sample Comment:	ND	
	Last Update By:	acv	
	Update Date:	07/14/1995	
	Decode for MediumID	Soil	
N	larrative:		
	NARR ID:	57	/35159
	NARR Code:		ontamination
	Created By:		ot reported
	c.outou by.		

WILLAMETTE & PACIFIC RAILROAD, INC. (Continued)

Database(s)

EDR ID Number EPA ID Number

AMETTE & PACIFIC R	AILROAD, INC. (Continued)	1006854337
Created Date:	12/17/2002	
Updated By:	GWISTAR	
Updated Date:	08/27/2007	
Decode for NarcdID:	Contamination	
NARR Comments:	Unknown quantity of diesel and lube oil from oil/water separator	
	used on 5/1/95. Spill reported on May 2, 1995 via Fire Dept.	
	e is a downgradient draninge ditch adjacent to the separator,	
whic	h eventually empties into the Willamette, 0.5 miles north.	
NARR ID:	5735160	
NARR Code:	Data Sources	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for NarcdID:	Data Sources	
NARR Comments:	Spill Report dated May 17, 1995, OERS 95-0816	
NARR ID:	5735161	
NARR Code:	Site Location	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for NarcdID:	Site Location	
NARR Comments:	RR yard and roundhouse facility on the south side of downtown Albany.	
NARR ID:	5735162	
NARR Code:	Manner of Release	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Jpdated Date:	12/17/2002	
Decode for NarcdID: NARR Comments:	Manner of Release Malfunction of oil/water separator.	
	5705400	
NARR ID:	5735163	
NARR Code:	Media Contamination	
Created By: Created Date:	Not reported	
	12/17/2002	
Updated By: Updated Date:	Not reported 12/17/2002	
Decode for NarcdID:	Media Contamination	
NARR Comments:	Soil and potentially surface water in the drainage ditch.	
NARR ID:	5735164	
NARR Code:	Site Ownership	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for NarcdID:	Site Ownership	
NARR Comments:	Willamette & Pacific RR, Chuck Gilbert, 10 W. 10th, Albany, 97321,	
	6565	
NARR ID:	5735165	

Database(s)

EDR ID Number EPA ID Number

WILLAMETTE & PACIFIC RAILROAD, INC. (Continued)		
Created By: Created Date: Updated By: Updated Date: Decode for Narcd NARR Comments		Not reported 12/17/2002 Not reported 12/17/2002 Pathways & Other Hazards Id surface water
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narcd NARR Comments	: (7/13/1 the ditch and ditch bank. S residual soil, impacted soi characterizat	5749629 Remedial Action GWISTAR 08/27/2007 GWISTAR 08/27/2007 Remedial Action 1995 ACV/SAS) The contractor emptied the tank, placed booms in d removed about 5 cubic yds of impacted soil from the Soil aerated on-site. ND TPH analyses completed on and BTEX results less than 13 ppm total. Some residual il left on the bank above the ditch but no further tion performed. Confirmatory sampling is needed to ensure anup has removed all risks to human health and the
Administrative Action Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Ageno Decode for Region Category: Action Code Flag: Action: Further Action: Comments:	yID: hID: Remedial Ac False Site Confirma	9505 Western Region 07/15/1995 0 False 12/17/2002 Department of Environmental Quality Western Region tion atory Sampling recommended Low Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Ageno Decode for Region Category: Action Code Flag: Action: Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date:	yID: hID: Administrativ False Site added to	

Database(s)

EDR ID Number EPA ID Number

WILLAMETTE & PACIFIC RAILROAD, INC. (Continued)

 Decode for AgencyID:
 Department of Environmental Quality

 Decode for RegionID:
 Western Region

 Category:
 Remedial Action

 Action Code Flag: False
 Action:

 SITE EVALUATION
 SITE EVALUATION

 Further Action:
 Not reported

 Comments:
 Not reported

Operations:

133049
Active
Railroad roundhouse and switching yard
not provided
Not reported
07/14/1995
acv
Active
195949
4011
Not reported
12/17/2002

FINDS:

Registry ID:

110014165606

Click Here:

Environmental Interest/Information System:

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

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance

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

Database(s)

EDR ID Number EPA ID Number

WILLAMETTE & PACIFIC RAILROAD, INC. (Continued)

1006854337

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

ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

1006854337 110014165606 http://echo.epa.gov/detailed-facility-report?fid=110014165606 WILLAMETTE & PACIFIC RAILROAD, INC. 1000 JACKSON ST SE ALBANY, OR 97322

81 SSE 1/2-1 0.708 mi. 3740 ft.	W.R. GRACE & COCONN. 1290 INDUSTRIAL WAY ALBANY, OR 97321		ECSI UST AST VCP	1000409334 97321SYNTH1290I
Relative: Higher			SPILLS OR HAZMAT TRIS	
Actual: 214 ft.			FTTS HIST FTTS AIRS	
			HSIS MANIFEST	
			NPDES	
	RCRA-LQG: Date Form Received by Agency: Handler Name:	W.R. GRACE & COCONN.	2020-12-31 00:00:00.0	
	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Email: Contact Title: EPA Region: Land Type:		1290 INDUSTRIAL WAY ALBANY, OR 97321 ORD085979474 SHAYNE R BRADSHAW 1290 INDUSTRIAL WAY ALBANY, OR 97322 541-812-6034 Not reported SHAYNE.BRADSHAW@GRACE.CO Not reported 10 Private	Μ
	Federal Waste Generator Descriptio Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator:	n:	Large Quantity Generator Not reported Not reported Handler Activities Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 W.R. GRACE AND CO - CONN Private W.R.GRACE & COCONN. Private No No	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Storage
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Storage
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	Yes
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	Yes
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2021-02-17 03:12:57.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Biennial: List of Years

Year:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continue	d)
Click Here for Biennial Reporting S	ystem Data: 2017
Click Here for Biennial Reporting S	ystem Data:
Year:	2015
Click Here for Biennial Reporting S	ystem Data: 2013
Click Here for Biennial Reporting S	ystem Data:
Year:	2011
Click Here for Biennial Reporting S	ystem Data:
Year:	2009
Click Here for Biennial Reporting S	ystem Data:
Year:	2007
Click Here for Biennial Reporting S	ystem Data:
Year:	2005
Click Here for Biennial Reporting S	ystem Data:
Year:	2003
Click Here for Biennial Reporting Sy	ystem Data:
Year:	2001
Click Here for Biennial Reporting S	ystem Data:
Hazardous Waste Summary:	
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D003
Waste Description:	REACTIVE WASTE
Waste Code:	D004
Waste Description:	ARSENIC
Waste Code:	D005
Waste Description:	BARIUM
Waste Code:	D006
Waste Description:	CADMIUM
Waste Code:	D007
Waste Description:	CHROMIUM
Waste Code:	D008
Waste Description:	LEAD
Waste Code:	D009
Waste Description:	MERCURY

W.R. GRACE & CO.-CONN. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

Waste Code: D010 SELENIUM Waste Description: Waste Code: D011 Waste Description: SILVER Waste Code: D018 Waste Description: BENZENE Waste Code: D019 Waste Description: CARBON TETRACHLORIDE Waste Code: D022 Waste Description: CHLOROFORM Waste Code: D034 **HEXACHLOROETHANE** Waste Description: Waste Code: D035 METHYL ETHYL KETONE Waste Description: Waste Code: D036 Waste Description: NITROBENZENE Waste Code: D038 Waste Description: PYRIDINE Waste Code: F001 Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste Code: F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste Code: F003 Waste Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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

י ר	Site		Database(s)	EDR ID Number EPA ID Number
	W.R. GRACE & COCONN. (Continued	a)		1000409334
		BOTTOMS FROM THE RECOVERY OF THESE SF MIXTURES.	PENT SOLVEN	IS AND SPENT SOLVENT
	Waste Code: Waste Description:	F004 THE FOLLOWING SPENT NONHALOGENATED S AND NITROBENZENE; AND THE STILL BOTTOMS SOLVENTS; ALL SPENT SOLVENT MIXTURES/BL TOTAL OF TEN PERCENT OR MORE (BY VOLUM NONHALOGENATED SOLVENTS OR THOSE SOL F005; AND STILL BOTTOMS FROM THE RECOVE SPENT SOLVENT MIXTURES.	S FROM THE R ENDS CONTA E) OF ONE OR .VENTS LISTEI	ECOVERY OF THESE INING, BEFORE USE, A MORE OF THE ABOVE D IN F001, F002, AND
	Waste Code: Waste Description:	F005 THE FOLLOWING SPENT NONHALOGENATED S KETONE, CARBON DISULFIDE, ISOBUTANOL, PY 2-ETHOXYETHANOL, AND 2-NITROPROPANE; AI CONTAINING, BEFORE USE, A TOTAL OF TEN P ONE OR MORE OF THE ABOVE NONHALOGENA LISTED IN F001, F002, OR F004; AND STILL BOT THESE SPENT SOLVENTS AND SPENT SOLVEN	(RIDINE, BENZ LL SPENT SOL ERCENT OR M TED SOLVENT FOMS FROM T	ENE, VENT MIXTURES/BLENDS ORE (BY VOLUME) OF S OR THOSE SOLVENTS
	Waste Code: Waste Description:	LABP LABP		
	Waste Code: Waste Description:	P006 ALUMINUM PHOSPHIDE (R,T)		
	Waste Code: Waste Description:	P022 CARBON DISULFIDE		
	Waste Code: Waste Description:	P028 BENZENE, (CHLOROMETHYL)- (OR) BENZYL CH	LORIDE	
	Waste Code: Waste Description:	P092 MERCURY, (ACETATO-O)PHENYL- (OR) PHENYL	MERCURY AC	ETATE
	Waste Code: Waste Description:	P121 ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2		
	Waste Code: Waste Description:	P122 ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT C (R,T)	ONCENTRATIO	ONS GREATER THAN 10%
	Waste Code: Waste Description:	U004 ACETOPHENONE (OR) ETHANONE, 1-PHENYL-		
	Waste Code: Waste Description:	U006 ACETYL CHLORIDE (C,R,T)		
	Waste Code: Waste Description:	U012 ANILINE (I,T) (OR) BENZENAMINE (I,T)		

Waste Code: Waste Description:

Waste Code: Waste Description: U138 METHANE, IODO- (OR) METHYL IODIDE

U133

HYDRAZINE (R,T)

EDR ID Number

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued	(k
Waste Code:	U151
Waste Description:	MERCURY
·	
Waste Code:	U169
Waste Description:	BENZENE, NITRO- (OR) NITROBENZENE (I,T)
Waste Code:	U188
Waste Description:	PHENOL
Waste Code:	U196
Waste Description:	PYRIDINE
Handler - Owner Operator:	
Owner/Operator Indicator:	Owner
Owner/Operator Name:	SYNTHETECH, INC.
Legal Status:	Other
Date Became Current:	1988-01-12 00:00:00.
Date Ended Current:	Not reported
Owner/Operator Address:	PO BOX 646
Owner/Operator City,State,Zip:	ALBANY, OR 97321
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	
Owner/Operator Name:	W.R.GRACE COCONN.
Legal Status: Date Became Current:	Other 2010-11-18 00:00:00.
Date Ended Current:	Not reported
Owner/Operator Address:	1290 INDUSTRIAL WAY
Owner/Operator City,State,Zip:	ALBANY, OR 97322
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	W.R. GRACE AND CO - CONN
Legal Status:	Private
Date Became Current:	2010-11-18 00:00:00.
Date Ended Current:	Not reported
Owner/Operator Address:	7500 GRACE DR
Owner/Operator City,State,Zip:	COLUMBIA, MD 21044
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext: Owner/Operator Fax:	Not reported Not reported
Owner/Operator Email:	Not reported
Owner/Operator Email.	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name:	SYNTHETECH, INC.
Legal Status:	Private
Date Became Current:	1994-05-20 00:00:00.
Date Ended Current:	Not reported
Owner/Operator Address:	PO BOX 646
Owner/Operator City,State,Zip:	ALBANY, OR 97322
Owner/Operator Telephone:	541-967-6575

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Not reported Not reported Not reported

Operator SYNTHETECH INC Private 1996-02-27 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH INC Private 1997-02-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 2006-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Other 2009-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 2009-12-31 00:00:00. Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2011-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2013-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2015-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Private 2017-05-19 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Private 2017-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Private 2018-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Other 1988-01-12 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 Not reported Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1995-03-02 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1996-02-27 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1999-03-16 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Operator W.R.GRACE CO.-CONN. Other 2010-11-18 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Operator W.R.GRACE CO.-CONN. Private 2010-11-18 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2010-11-18 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Private 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY

1000409334

TC6626015.2s Page 207

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1998-02-20 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Private 2004-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Other 2005-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Other 2008-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 2014-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2020-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 Not reported Not reported Not reported Not reported Not reported

Operator W.R.GRACE CO.-CONN. Private 2010-11-18 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator SYNTHETECH INC Private 1998-02-20 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH INC Private 1999-03-16 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2004-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 2008-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2012-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2013-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2016-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2017-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2004-01-01 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: COLUMBIA, MD 21044 Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2001-02-21 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Private 2004-01-01 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Owner PAUL AHRENS Private Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 1994-05-20 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator NO DATA ENTERED Other 2001-02-21 00:00:00. Not reported NO DATA ENTERED

Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2002-02-25 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator NO DATA ENTERED Other 2002-02-25 00:00:00. Not reported NO DATA ENTERED

Not reported Not reported Not reported Not reported

Operator NO DATA ENTERED Other 2003-02-26 00:00:00. Not reported NO DATA ENTERED

Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner SYNTHETECH, INC. Other 2007-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2017-05-19 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Private 2019-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Other 1988-01-12 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 Not reported Not reported Not reported Not reported

Operator W.R.GRACE CO.-CONN. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1997-02-12 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2000-02-25 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator NO DATA ENTERED Other 2000-02-25 00:00:00. Not reported NO DATA ENTERED

Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2003-02-26 00:00:00. Not reported PO BOX 646

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 2003-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 2007-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2016-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2018-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 Not reported Not reported Not reported Not reported

Owner SYNTHETECH, INC. Private 1993-03-10 00:00:00. Not reported PO BOX 646 ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH INC Private 1995-03-02 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Private 2003-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 541-967-6575 Not reported Not reported Not reported

Operator SYNTHETECH,INC. Other 2005-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner SYNTHETECH, INC. Other 2006-12-31 00:00:00. Not reported PO BOX 646 ALBANY, OR 97321 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2010-11-18 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2011-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2012-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Other 2014-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2015-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Owner W.R. GRACE AND CO - CONN Private 2019-12-31 00:00:00. Not reported 7500 GRACE DR COLUMBIA, MD 21044 410-531-4000 Not reported Not reported Not reported

Operator W.R.GRACE & CO.-CONN. Private 2020-12-31 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322-3342 541-967-6575 Not reported Not reported Not reported

Owner PAUL AHRENS Private 1988-01-12 00:00:00. Not reported INDUSTRIAL WAY

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: **Owner/Operator Email:**

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email:

Electronic Manifest Broker:

Historic Generators: Receive Date: Handler Name: W.R. GRACE & CO.-CONN. Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:

Receive Date: W.R. GRACE & CO.-CONN. Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

2014-12-31 00:00:00.0 Receive Date: Handler Name: W.R. GRACE & CO.-CONN. Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

ALBANY, OR 97322 Not reported Not reported Not reported Not reported

Operator SYNTHETECH, INC. Other 1988-01-12 00:00:00. Not reported 1290 INDUSTRIAL WAY ALBANY, OR 97322 Not reported Not reported Not reported

2012-12-31 00:00:00.0

Not reported

Large Quantity Generator Not reported No No No No No No Not reported Not reported 2013-12-31 00:00:00.0 Large Quantity Generator

Not reported No No No No No No Not reported Not reported

Large Quantity Generator Not reported No No No No No No Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Receive Date: Handler Name: W.R. GRACE & COCONN.	2015-12-31 00:00:00.0
Federal Waste Generator Description: State District Owner:	Large Quantity Generator Not reported
	No
Large Quantity Handler of Universal Waste:	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2016-12-31 00:00:00.0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Lieutonic Maniest Dioker.	Not reported
Receive Date:	2017-05-19 00:00:00.0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2017-12-31 00:00:00.0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
	No
Recognized Trader Exporter:	
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2018-12-31 00:00:00.0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Recognized Trader Importer:	No
•	
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2019-12-31 00:00:00.0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
•	o ,
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2020-12-31 00:00:00.0
	2020 12 31 00:00:00:0
Handler Name: W.R. GRACE & COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
	No
Large Quantity Handler of Universal Waste:	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
	INU
Receive Date:	1994-03-01 00:00:00.0
Handler Name: SYNTHETECH INC	
Federal Waste Generator Description:	Lorgo Quantity Concrator
	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1996-03-01 00:00:00.0
	1996-03-01 00.00.00.0
Handler Name: SYNTHETECH INC	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	
Current Record.	No
Current Record.	No

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1998-03-01 00:00:00.0 Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2000-03-01 00:00:00.0 SYNTHETECH INC Handler Name: Federal Waste Generator Description: Large Quantity Generator Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 2002-03-01 00:00:00.0 Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2004-01-01 00:00:00.0 Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2005-12-31 00:00:00.0 Handler Name: SYNTHETECH INC

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: W.R. GRACE CO.-CONN. Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:

Large Quantity Generator Not reported No No No No No No Not reported Not reported 2007-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 1981-02-12 00:00:00.0 Not a generator, verified Not reported No No No No No No Not reported Not reported 2009-12-30 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2011-12-30 00:00:00.0 Large Quantity Generator Not reported

Not reported No No No

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Non Storage Recycler Activity:

Electronic Manifest Broker:

. GRACE & COCONN. (Continued)	
Spent Lead Acid Battery Importer:	No
	No
Spent Lead Acid Battery Exporter:	
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: W.R. GRACE COCONN.	2013-12-30 00:00:00.0
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
	•
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: W.R. GRACE COCONN.	2015-12-30 00:00:00.0
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
	No
Large Quantity Handler of Universal Waste:	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2017-12-30 00:00:00.0
Handler Name: W.R. GRACE COCONN.	2011 12 00 00.00.00.0
	Large Quantity Constator
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	No
Electronic Manifest Broker:	No
Receive Date:	2019-12-30 00:00:00.0
Handler Name: W.R. GRACE COCONN.	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
	INU

No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Receive Date: 1992-10-15 00:00:00.0 SYNTHETECH INC Handler Name: Federal Waste Generator Description: Small Quantity Generator Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2013-12-31 00:00:00.0 W.R. GRACE & CO.-CONN. Handler Name: Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1993-03-10 00:00:00.0 Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 1994-05-20 00:00:00.0 Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1995-03-02 00:00:00.0 Handler Name: SYNTHETECH INC Federal Waste Generator Description: Large Quantity Generator Not reported State District Owner: Large Quantity Handler of Universal Waste: No

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: SYNTHETECH INC Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:

No No No No No Not reported Not reported 1996-02-27 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 1997-02-12 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 1998-02-20 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 1999-03-16 00:00:00.0 Large Quantity Generator Not reported No No No No No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
	2000-02-25 00:00:00.0
Handler Name: SYNTHETECH INC Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2001-02-21 00:00:00.0
Handler Name: SYNTHETECH INC	
Federal Waste Generator Description:	Large Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter: Current Record:	No No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Not reported
Receive Date:	2002-02-25 00:00:00.0
Handler Name: SYNTHETECH INC	2002-02-25 00:00:00.0
Handler Name: SYNTHETECH INC Federal Waste Generator Description:	Large Quantity Generator
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner:	Large Quantity Generator Not reported
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:	Large Quantity Generator Not reported No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:	Large Quantity Generator Not reported No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:	Large Quantity Generator Not reported No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	Large Quantity Generator Not reported No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	Large Quantity Generator Not reported No No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	Large Quantity Generator Not reported No No No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	Large Quantity Generator Not reported No No No No No No Not reported
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	Large Quantity Generator Not reported No No No No No Not reported Not reported
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date:	Large Quantity Generator Not reported No No No No No No Not reported
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner:	Large Quantity Generator Not reported No No No No Not Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Importer: Recognized Trader Exporter:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	Large Quantity Generator Not reported No No No No No Not reported Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	Large Quantity Generator Not reported No No No No No No No Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No No No No No No No No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	Large Quantity Generator Not reported No No No No No No Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	Large Quantity Generator Not reported No No No No No No No Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No No No No No No No No No No No
Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	Large Quantity Generator Not reported No No No No No No No Not reported 2003-02-26 00:00:00.0 Large Quantity Generator Not reported No No No No No No No No No No No No No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:

Large Quantity Generator Not reported No No No No No No Not reported Not reported 2004-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2005-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2006-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2007-12-31 00:00:00.0 Large Quantity Generator Not reported No

Not reported No No No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: SYNTHETECH INC Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:

Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: SYNTHETECH INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: No No No Not reported Not reported 2008-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2009-12-31 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2010-11-18 00:00:00.0 Large Quantity Generator Not reported No No No No No No Not reported Not reported 2010-12-31 00:00:00.0

Large Quantity Generator Not reported No No No No No Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Receive Date: 2011-07-27 00:00:00.0 W.R. GRACE & CO.-CONN. Handler Name: Federal Waste Generator Description: Large Quantity Generator Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2011-12-31 00:00:00.0 W.R. GRACE & CO.-CONN. Handler Name: Federal Waste Generator Description: Large Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Code: 32511 NAICS Description: PETROCHEMICAL MANUFACTURING NAICS Code: 325411 NAICS Description: MEDICINAL AND BOTANICAL MANUFACTURING NAICS Code: 325412 NAICS Description: PHARMACEUTICAL PREPARATION MANUFACTURING Facility Has Received Notices of Violation: Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 1984-07-13 00:00:00.0 1984-07-18 00:00:00.0 Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 1984-07-18 00:00:00.0 Enforcement Identifier: 001 1984-04-02 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1984-08-04 00:00:00.0
Actual Return to Compliance Date:	1984-10-22 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1984-10-15 00:00:00.0
Enforcement Identifier:	005
Date of Enforcement Action:	1984-08-09 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Enforcement Identifier: 101 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported Enforcement Docket Number: Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:**

Generators - Pre-transport 2008-05-27 00:00:00.0 2008-07-01 00:00:00.0 2008-07-09 00:00:00.0 2008-06-10 00:00:00.0 Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount: Paid Amount:	Not reported Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Amount.	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	LDR - General
Date Violation was Determined:	2005-07-14 00:00:00.0
Actual Return to Compliance Date:	2008-09-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2006-05-12 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: INITIAL 3008(A) C	
Enforcement Responsible Person:	ORSSY
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9565
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Manifest
Date Violation was Determined:	2015-07-29 00:00:00.0
Actual Return to Compliance Date:	2015-07-29 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	102
Date of Enforcement Action:	2016-04-06 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	2015-223
Enforcement Attorney:	Not reported
Corrective Action Component:	No
•	
Appeal Initiated Date: Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Net was acted
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: FINAL 3008(A) SF	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	6600
Paid Amount:	6600
Final Count:	1
Final Amount:	6600
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Manifest
Date Violation was Determined:	2015-07-29 00:00:00.0
Actual Return to Compliance Date:	2015-12-20 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	101
Date of Enforcement Action:	2015-11-05 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
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Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: PRE-ENFORCEI	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not reported
	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date: SEP Defaulted Date:	Not reported
	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	
	1986-05-28 00:00:00.0
Actual Return to Compliance Date:	1987-04-17 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1986-09-22 00:00:00.0
Enforcement Identifier:	007
Date of Enforcement Action:	1986-08-27 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not were entered
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFO	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Net were entered
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	2015-07-29 00:00:00.0
Actual Return to Compliance Date:	2015-12-08 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	101
Date of Enforcement Action:	2015-11-05 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
	•
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: PRE-ENFORCEM	ENT NOTICE
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Notreponed
	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Amount.	Not reported
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Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	TSD - Preparedness and Pr
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	1994-05-13 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

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Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Enforcement Type: NOTICE OF NON Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	WR Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Date: Disposition Status Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Amount:	No Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	literiopentea
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2008-05-27 00:00:00.0
Actual Return to Compliance Date:	2008-07-01 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2008-07-09 00:00:00.0
Enforcement Identifier:	101
Date of Enforcement Action:	2008-06-10 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	Not reported
51	ORSSY
Enforcement Responsible Person:	WR
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	Notropolica
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	LDR - General
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1994-07-11 00:00:00.0
Enforcement Identifier:	000
Date of Enforcement Action:	1994-06-22 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	NI / / I
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: INITIAL 3008(A) C	
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	3000
Final Monetary Amount:	3000
Paid Amount:	3000
Final Count:	1
Final Amount:	3000

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (Continued)	
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	1994-05-13 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
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Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1984-03-23 00:00:00.0
Actual Return to Compliance Date:	1984-04-19 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1984-04-10 00:00:00.0
Enforcement Identifier:	001
Date of Enforcement Action:	1984-04-02 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2001-11-29 00:00:00.0 Actual Return to Compliance Date: 2002-02-25 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 2002-05-23 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) CP/CO ORDER Enforcement Type: Enforcement Responsible Person: ORCAP Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** 9500 Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 2001-11-29 00:00:00.0 Actual Return to Compliance Date: 2002-02-25 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 2002-05-23 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported Not reported
Enforcement Type: INITIAL 3008(A) C	
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	VVIX
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9500
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	notroponou
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Manifest
Date Violation was Determined:	2015-07-29 00:00:00.0
Actual Return to Compliance Date:	2015-07-29 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	101
Date of Enforcement Action:	2015-11-05 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: PRE-ENFORCEM	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Enforcement Identifier: 101 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported Enforcement Docket Number: Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Generators - Pre-transport 2005-07-14 00:00:00.0 2005-11-07 00:00:00.0 2005-11-07 00:00:00.0 2005-08-15 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	2018-04-03 00:00:00.0
Actual Return to Compliance Date:	2018-04-16 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	103
Date of Enforcement Action:	2018-04-27 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported
Disposition Status Date.	Not reported Not reported
Disposition Status.	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	•
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (Continued)	
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1984-08-04 00:00:00.0
Actual Return to Compliance Date:	1984-08-24 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	005
Date of Enforcement Action:	1984-08-09 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	MAL
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date: Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Concent/Final Order Sequence Number Net reported	
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Not non-out-of
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date: SEP Defaulted Date:	Not reported
	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount: Paid Amount:	Not reported
Final Count:	Not reported
	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	2005-07-14 00:00:00.0
Actual Return to Compliance Date:	2005-11-07 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2006-05-12 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: INITIAL 3008(A) C	
Enforcement Responsible Person:	ORSSY
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9565 Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count: Final Amount:	Not reported
τιμαι Απουπι.	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: LDR - General Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2008-09-25 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 2009-01-16 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported FINAL 3008(A) SFO ORDER Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: 1 SEP Expenditure Amount: 2966 SEP Scheduled Completion Date: 2009-10-05 00:00:00.0 SEP Actual Date: 2009-10-05 00:00:00.0 SEP Defaulted Date: Not reported SEP Type: PPR SEP Type Description: **Proposed Amount:** Not reported Final Monetary Amount: 2200 Paid Amount: Not reported Final Count: 2200 Final Amount: Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2001-11-29 00:00:00.0 Actual Return to Compliance Date: 2002-02-25 00:00:00.0 Documented Return to Compliance Qualifier: Violation Responsible Agency: State Scheduled Compliance Date: 2002-03-02 00:00:00.0 Enforcement Identifier: 001 Date of Enforcement Action: 2002-01-30 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Pollution Prevention and Reduction

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reporte	d
Consent/Final Order Sequence Number Not reporter	
Consent/Final Order Lead Agency:	Not reported
	Not reported ONCOMPLIANCE
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
1 5	
SEP Sequence Number: Not reporte	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	
Date Violation was Determined:	TSD - Container Use and Management
	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1994-07-11 00:00:00.0
Enforcement Identifier:	000
Date of Enforcement Action:	1994-06-22 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reporte	d
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
	A) CP/CO ORDER
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reporte	d
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	3000
Final Monetary Amount:	3000
Paid Amount:	3000
Final Count:	1
Final Amount:	3000

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 2009-01-16 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported FINAL 3008(A) SFO ORDER Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: 1 SEP Expenditure Amount: 2966 SEP Scheduled Completion Date: 2009-10-05 00:00:00.0 SEP Actual Date: 2009-10-05 00:00:00.0 SEP Defaulted Date: Not reported SEP Type: PPR SEP Type Description: Pollution Prevention and Reduction **Proposed Amount:** Not reported Final Monetary Amount: 2200 Paid Amount: Not reported Final Count: 2200 Final Amount: Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 1984-07-13 00:00:00.0 1984-07-18 00:00:00.0 Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State 1984-07-18 00:00:00.0 Scheduled Compliance Date: Enforcement Identifier: 001 Date of Enforcement Action: 1984-04-02 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	-
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	X
Found Violation:	Yes
Agency Which Determined Violation: Violation Short Description:	State
Date Violation was Determined:	Generators - General
Actual Return to Compliance Date:	2001-11-29 00:00:00.0
	2002-02-25 00:00:00.0 Documented
Return to Compliance Qualifier: Violation Responsible Agency:	State
Scheduled Compliance Date:	2002-03-02 00:00:00.0
Enforcement Identifier:	001
Date of Enforcement Action:	2002-01-30 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	COMPLIANCE
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2002-05-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: INITIAL 3008(A) C	CP/CO ORDER
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9500
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Minister	Vec
Found Violation: Agency Which Determined Violation:	Yes State
e ,	
Violation Short Description:	TSD - Container Use and Management
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency: Scheduled Compliance Date:	State Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	000
	1994-05-13 00:00:00.0 State
Enforcement Responsible Agency:	
Enforcement Docket Number:	Not reported OR
Enforcement Attorney: Corrective Action Component:	No
•	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported
Disposition Status Date.	Not reported
	•
Disposition Status Description:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	•
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2002-03-02 00:00:00.0
Enforcement Identifier:	001
Date of Enforcement Action:	2002-01-30 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	Not reported Not reported
Enforcement Type: NOTICE OF NON Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	VVIX
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Vaa
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2002-05-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status. Disposition Status Description:	Not reported
	Not reported
Consent/Final Order Sequence Number:Not reported	Net you arted
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: INITIAL 3008(A)	
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9500
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	·
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Pre-transport
Date Violation was Determined:	2005-07-14 00:00:00.0
Actual Return to Compliance Date:	2005-11-07 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2009-01-16 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	
Enforcement Attorney:	Not reported Not reported
,	
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported FINAL 3008(A) SFO ORDER Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: 1 SEP Expenditure Amount: 2966 SEP Scheduled Completion Date: 2009-10-05 00:00:00.0 SEP Actual Date: 2009-10-05 00:00:00.0 SEP Defaulted Date: Not reported SEP Type: PPR SEP Type Description: **Pollution Prevention and Reduction Proposed Amount:** Not reported Final Monetary Amount: 2200 Paid Amount: Not reported Final Count: Final Amount: 2200 Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General 1984-03-23 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: 1984-04-19 00:00:00.0 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 1984-04-10 00:00:00.0 Enforcement Identifier: 001 1984-04-02 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: **Disposition Status Date:** Not reported Disposition Status: Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported WRITTEN INFORMAL Enforcement Type: Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: State Statute or Regulation Date Violation was Determined: 2015-07-29 00:00:00.0 Actual Return to Compliance Date: 2015-12-08 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 101 Date of Enforcement Action: 2015-11-05 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported PRE-ENFORCEMENT NOTICE Enforcement Type: Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2008-05-27 00:00:00.0 Actual Return to Compliance Date: 2008-07-01 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State 2008-07-09 00:00:00.0 Scheduled Compliance Date: Enforcement Identifier: 101 Date of Enforcement Action: 2008-06-10 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	
51	ORSSY
Enforcement Responsible Person:	WR
Enforcement Responsible Sub-Organization:	VVR
SEP Sequence Number: Not reported	Net you out out
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2002-03-02 00:00:00.0
Enforcement Identifier:	001
Date of Enforcement Action:	2002-01-30 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	lietiopenea
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	COMPLIANCE
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
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Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 2005-11-07 00:00:00.0 Enforcement Identifier: 101 Date of Enforcement Action: 2005-08-15 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 1984-08-04 00:00:00.0 Actual Return to Compliance Date: 1984-08-24 00:00:00.0 Observed Return to Compliance Qualifier: Violation Responsible Agency: State Scheduled Compliance Date: 1984-08-24 00:00:00.0 Enforcement Identifier: 006 Date of Enforcement Action: 1984-08-04 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: WRITTEN INFOR Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Actual Date: SEP Type SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Not reported Not reported MAL Not reported Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: INITIAL 3008(A) O	Yes State Generators - Pre-transport 2005-07-14 00:00:00.0 2005-11-07 00:00:00.0 Documented State Not reported 001 2006-05-12 00:00:00.0 State Not reported Not r
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	WR Not reported Not reported Not reported Not reported Not reported 9565 Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: TSD - Container Use and Management Date Violation was Determined: 1994-04-27 00:00:00.0 Actual Return to Compliance Date: 1994-07-27 00:00:00.0 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 000 Date of Enforcement Action: Enforcement Responsible Agency: State Not reported Enforcement Docket Number: Enforcement Attorney: OR Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORCAP WR Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Enforcement Identifier: 000 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: OR Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

1994-05-13 00:00:00.0 Generators - General 1994-04-27 00:00:00.0 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 1994-06-22 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: INITIAL 3008(A) C Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Not reported Not reported CP/CO ORDER ORCAP WR Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 3000 3000 1 3000
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date:	Yes State Generators - Pre-transport 2015-07-29 00:00:00.0 2015-12-08 00:00:00.0 Documented State Not reported 101 2015-11-05 00:00:00.0 State Not reported Not reported
SEP Actual Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 2006-05-12 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) CP/CO ORDER Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** 9565 Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2015-07-29 00:00:00.0 Actual Return to Compliance Date: 2015-07-29 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 102 2016-04-06 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State 2015-223 Enforcement Docket Number: Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: FINAL 3008(A)	•
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	•
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	6600
Paid Amount:	6600
Final Count:	1
Final Amount:	6600
	0000
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	001
Date of Enforcement Action:	2002-05-23 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
) CP/CO ORDER
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9500
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

(,	
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
•	•
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Net see este d
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
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Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	1986-05-28 00:00:00.0
Actual Return to Compliance Date:	1987-04-17 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1986-09-27 00:00:00.0
Enforcement Identifier:	007
Date of Enforcement Action:	1986-08-27 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Num	ber:Not reported	
Consent/Final Order Respondent Na	•	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	WRITTEN INFOR	MAL
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga		Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date: SEP Type:		Not reported Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Found Violation:		Yes
Agency Which Determined Violation:		State
Violation Short Description:		TSD - Container Use and Management
Date Violation was Determined:		1994-04-27 00:00:00.0
Actual Return to Compliance Date:		1994-07-27 00:00:00.0
Return to Compliance Qualifier:		Observed
Violation Responsible Agency:		State
Scheduled Compliance Date:		1994-07-11 00:00:00.0
Enforcement Identifier:		000
Date of Enforcement Action:		1994-06-22 00:00:00.0
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		OR
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Num Consent/Final Order Respondent Na		Not reported
	ine.	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type: Enforcement Responsible Person:	INITIAL 3008(A) C	ORCAP
Enforcement Responsible Sub-Orga	nization:	WR
SEP Sequence Number:		WIX
SEP Expenditure Amount:	Not reported	Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		3000
Final Monetary Amount:		3000
Paid Amount:		3000
Final Count:		1
Final Amount:		3000

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: LDR - General Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2008-09-25 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 2005-11-07 00:00:00.0 Enforcement Identifier: 101 Date of Enforcement Action: 2005-08-15 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORSSY WR Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - General Date Violation was Determined: 2001-11-29 00:00:00.0 Actual Return to Compliance Date: 2002-02-25 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 2002-05-23 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:** Not reported **Disposition Status Description:** Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000
Consent/Final Order Sequence Number:Not rep	ported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
0,1	008(A) CP/CO ORDER
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not rep	ported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	9500
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	TSD - Contingency Plan and Emergency Procedures
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	1994-05-13 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not rep	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported DF NONCOMPLIANCE
Enforcement Responsible Person: Enforcement Responsible Sub-Organization:	
· •	WR
SEP Sequence Number: Not rep SEP Expenditure Amount:	
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	2001-11-29 00:00:00.0
Actual Return to Compliance Date:	2002-02-25 00:00:00.0
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	2002-03-02 00:00:00.0
Enforcement Identifier:	001
Date of Enforcement Action:	2002-01-30 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	
	ORCAP
Enforcement Responsible Person:	
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
•	•
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	
Corrective Action Component:	•
	Not reported Not reported
•	Not reported
Appeal Initiated Date:	Not reported Not reported Not reported
Appeal Initiated Date: Appeal Resolution Date:	Not reported Not reported Not reported Not reported
Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	Not reported Not reported Not reported Not reported Not reported
Appeal Initiated Date: Appeal Resolution Date:	Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: Not reported Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type SEP Type Description: Proposed Amount: Final Monetary Amount: Final Count: Final Count:	Not reported Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Yes State Generators - Pre-transport 2001-11-29 00:00:00.0 2002-02-25 00:00:00.0 Documented State 2002-03-02 00:00:00.0 001 2002-01-30 00:00:00.0 State Not reported Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	ICOMPLIANCE
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	LDR - General
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	
•	Not reported
Enforcement Identifier:	000
Date of Enforcement Action:	1994-05-13 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
•	
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	ICOMPLIANCE
Enforcement Responsible Person:	ORCAP
Enforcement Responsible Sub-Organization:	WR
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	· · ·
	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	TSD - Preparedness and Prevention
Date Violation was Determined:	1994-04-27 00:00:00.0
Actual Return to Compliance Date:	1994-07-27 00:00:00.0
•	
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	1994-07-11 00:00:00.0
Enforcement Identifier:	000
Date of Enforcement Action:	1994-06-22 00:00:00.0
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	OR
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Disposition Status Description.	norreported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Consent/Final Order Sequence Num Consent/Final Order Respondent Na Consent/Final Order Lead Agency: Enforcement Type: Enforcement Responsible Person: Enforcement Responsible Sub-Orga SEP Sequence Number: SEP Sequence Number: SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count:	ame: INITIAL 3008(A) C	ORCAP WR Not reported Not reported Not reported Not reported Not reported 3000 3000 3000 1
Final Amount:		3000
Found Violation:		Yes
Agency Which Determined Violation	:	State
Violation Short Description:		Generators - Pre-transport
Date Violation was Determined:		2005-07-14 00:00:00.0
Actual Return to Compliance Date:		2005-11-07 00:00:00.0
Return to Compliance Qualifier:		Documented
Violation Responsible Agency:		State
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		001
Date of Enforcement Action:		2009-01-16 00:00:00.0
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Num	ber:Not reported	Not reported
Consent/Final Order Respondent Na		Not reported
Consent/Final Order Lead Agency:	anio.	Not reported
Enforcement Type:	FINAL 3008(A) SF	•
Enforcement Responsible Person:	FINAL 3000(A) 31	ORSSY
Enforcement Responsible Sub-Orga	nization.	WR
	-	WR
SEP Sequence Number:	1	2066
SEP Expenditure Amount:		2966
SEP Scheduled Completion Date:		2009-10-05 00:00:00.0
SEP Actual Date:		2009-10-05 00:00:00.0
SEP Defaulted Date:		Not reported
SEP Type:		PPR Dellution Drevention and Deduction
SEP Type Description:		Pollution Prevention and Reduction
Proposed Amount:		Not reported
Final Monetary Amount:		2200
Paid Amount:		Not reported
Final Count:		1
Final Amount:		2200

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Disposition Status Description:

Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Generators - Pre-transport Date Violation was Determined: 2005-07-14 00:00:00.0 Actual Return to Compliance Date: 2005-11-07 00:00:00.0 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 2005-11-07 00:00:00.0 Enforcement Identifier: 101 Date of Enforcement Action: 2005-08-15 00:00:00.0 Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported **Disposition Status Date: Disposition Status:** Not reported **Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported NOTICE OF NONCOMPLIANCE Enforcement Type: Enforcement Responsible Person: ORSSY Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Enforcement Identifier: 000 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: OR Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported **Disposition Status Date:** Not reported **Disposition Status:**

TSD - Contingency Plan and Emergency Procedures 1994-04-27 00:00:00.0 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 1994-06-22 00:00:00.0 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Respondent Name: Not reported Enforcement Responsible Person: ORCAP Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Amount: 3000 Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Agency: Not reported Actual Return to C	W.R. GRACE & COCONN. (Continued)	10004
Consent/Final Order Leait Agency: Not reported Enforcement Type: INITIAL 3008(A) CP/CO ORDER Enforcement Responsible Sub-Organization: WR SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Actual Date: Not reported SEP Actual Date: Not reported SEP Actual Date: Not reported SEP Type: Not reported SEP Type: Not reported Proposed Amount: 3000 Final Amount: 3000 Final Amount: 3000 Final Amount: 3000 Final Amount: 3000 Evaluation Date: 1884-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Evaluation Responsible Person Identifier: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Evaluation Responsible Person Identifier: Not reported Ported Usition: Yes Ev	Consent/Final Order Sequence Number:Not reported	
Enforcement Responsible Person: ORCAP Enforcement Responsible Person: ORCAP SEP Sequence Number: Not reported SEP Sequence Number: Not reported SEP Scheduled Completion Date: Not reported SEP Acquence Number: Not reported SEP Acquence Number: Not reported SEP Acquence Number: Not reported SEP Defaulted Date: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Amount: 3000 Final Amount: 3000 Final Amount: 3000 Evaluation Action Summary: Evaluation Responsible Agency: Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Evaluation Responsible Sub-Organization: Not reported Portucation: Not reported Evaluation Responsible Agency:	Consent/Final Order Respondent Name:	Not reported
Enforcement Responsible Sub-Organization: VR SEP Sequence Number: Not reported SEP Sequence Number: Not reported SEP Sequence Number: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Final Amount: 3000 Final Amount: 3000 Final Count: 1 Final Count: 1984-07-13 00:00:00.0 Evaluation Responsible Agency: State Evaluation Responsible Person Identifier: Not reported Actual Responsible Sub-Organization: Not reported Actual Responsible Sub-Organization: Not reported Date Request: Not reported Date Request: Not reported Pormer Citation: Yes Evaluation Responsible Agency: State Evaluation Responsible Sub-Organization: Not reported Date Request: Not reported Date Response Received: <t< th=""><th>Consent/Final Order Lead Agency:</th><th>Not reported</th></t<>	Consent/Final Order Lead Agency:	Not reported
Enforcement Responsible Sub-Organization:WRSEP Sequence Number:Not reportedSEP Aspenditure Amount:Not reportedSEP Actual Date:Not reportedSEP Actual Date:Not reportedSEP Actual Date:Not reportedSEP Defaulted Date:Not reportedSEP Type:Not reportedSEP Type Description:Not reportedProposed Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Count:1Final Count:100Final Count:100Evaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Agency:StateEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Sub-Organization:Not reportedActual Return to Compliance Date:1984-07-18 00:00:00.0Cate of Request:Not reportedDate Response Received:Not reportedDate Responsible Agency:StateFormer Citation:YesEvaluation Responsible Person Identifier:Not reportedDate of Request:Not reportedEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Agency:StateFormer Citation:YesFormer Citation:Not reportedEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Person Identifier:Not reportedEvaluation	Enforcement Type: INITIAL 3008(A) C	CP/CO ORDER
SEP Sequence Number:Not reportedSEP Scheduled Completion Date:Not reportedSEP Actual Date:Not reportedSEP Actual Date:Not reportedSEP Type:Not reportedSEP Type:Not reportedSEP Type:Not reportedSEP Type:Not reportedSEP Type:Not reportedSEP Type:Not reportedProposed Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Evaluation Action Summary:Evaluation Responsible Agency:Evaluation Date:1984-07-13 00:00:00.0Evaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Person Identifier:Not reportedActual Return to Compliance Date:1984-07-18 00:00:00.0Date Response Received:Not reportedRequest Agency:Not reportedEvaluation Responsible Sub-Organization:Not reportedRequest Agency:Not reportedEvaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Agency:StateFormer Citation:Not reportedEvaluation Responsible Sub-Organization:Not reportedRequest Agency:Not reportedEvaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Person Identifier:Not reportedEvaluat	Enforcement Responsible Person:	ORCAP
SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type Description: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Final Monetary Amount: 3000 Final Count: 1 Final Amount: 3000 Evaluation Action Summary: Evaluation Responsible Agency: Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Actual Responsible Sub-Organization: Not reported Date of Request: Not reported Date of Request: Not reported Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Sub-Organization: Not reported Date of Request: Not reported Date of Request: Not reported Pound Violation: Yes Evaluation Responsible Agency:		WR
SEP Scheduled Completion Date:Not reportedSEP Actual Date:Not reportedSEP Defaulted Date:Not reportedSEP TypeNot reportedSEP Type Description:Not reportedProposed Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Monetary Amount:3000Final Count:1Final Monut:3000Evaluation Action Summary:Evaluation Date:Evaluation Date:1984-07-13 00:00:00.0Evaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Person Identifier:Not reportedActual Return to Compliance Date:1984-07-18 00:00:00.0Date of Request:Not reportedDate of Request:Not reportedEvaluation Responsible Sub-Organization:Not reportedBation:Not reportedDate Response Received:Not reportedRequest Agency:Not reportedEvaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Age		
SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Final Monetary Amount: 3000 Final Monetary Amount: 3000 Final Amount: 3000 Final Amount: 3000 Evaluation Action Summary: Evaluation Cate: Evaluation Action Summary: 1984-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Scheduled Compliance Date: 1984-07-18 00:00:00.0 Date of Request: Not reported Port Otation: Not reported Evaluation Date: 1984-07-18 00:00:00.0 Bate Agency: Not reported Pound Violation: Yes Evaluation Date: 1984-08-04 00:00:00.0		Not reported
SEP Defaulted Date: Not reported SEP Type Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Prinal Count: 1 Final Amount: 3000 Final Amount: 3000 Evaluation Action Summary: Evaluation Date: Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Cate of Request: Not reported Request Agency: Not reported Poind Violation: Yes Evaluation Responsible Sub-Organization: Not reported Date of Request: Not reported Request Agency: Not reported Poind Violation: Yes Evaluation Date: 1984-08-04 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes		· · · · · · · · · · · · · · · · · · ·
SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Paid Amount: 3000 Final Monetary Amount: 3000 Final Count: 1 Final Amount: 3000 Final Count: 1 Final Amount: 3000 Evaluation Action Summary: Evaluation Date: Evaluation Action Summary: 1994-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Preson Identifier: Not reported Actual Return to Compliance Date: 1994-07-18 00:00:00.0 Scheduled Compliance Date: 1994-07-18 00:00:00.0 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Yes Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible S		
SEP Type Description: Not reported Proposed Amount: 3000 Final Monetary Amount: 3000 Paid Amount: 3000 Final Count: 1 Final Amount: 3000 Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Date: 1984-07-13 00:00:00.0 Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Date of Request: Not reported Actual Return to Compliance Date: 1984-07-18 00:00:00.0 Date of Request: Not reported Parate Agency: Not reported Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Agency: State Found Violation: Yes Evaluation Responsible Person Identifier: Not reported Actual Return to Compliance Date: 1984-10-15 00:00:00.0		
Proposed Amount:3000Final Monetary Amount:3000Paid Amount:3000Final Count:1Final Amount:3000Final Amount:3000Final Amount:3000Final Amount:3000Evaluation Action Summary:1984-07-13 00:00:00.0Evaluation Date:1984-07-13 00:00:00.0Evaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Agency:Not reportedEvaluation Responsible Person Identifier:Not reportedEvaluation Responsible Person Identifier:Not reportedActual Return to Compliance Date:1984-07-18 00:00:00.0Scheduled Compliance Date:1984-07-18 00:00:00.0Date Request:Not reportedRequest Agency:Not reportedFormer Citation:YesEvaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Agency:StateFound Violation:YesEvaluation Responsible Sub-Organization:Not reportedActual Return to Compliance Date:1984-10-22 00:00:00.0Scheduled Compliance Date:1984-10-22 00:00:00.0Date Response Received:Not reportedActual Return to Compliance Date:1984-10-22 00:00:00.0Date Response Received:Not reportedActual Return to Compliance Date:1984-10-15 00:00:00.0Date Response Received:Not reportedRequest Agency:Not reportedRequest Agency:Not reported<	<i>,</i> ,	· · · ·
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Former Citation:Not reportedEvaluation Date:2008-05-27 00:00:00.0Evaluation Responsible Agency:StateFound Violation:YesEvaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEEvaluation Responsible Person Identifier:ORSSYEvaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		
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Evaluation Responsible Agency:StateFound Violation:YesEvaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEEvaluation Responsible Person Identifier:ORSSYEvaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		Norreported
Found Violation:YesEvaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEEvaluation Responsible Person Identifier:ORSSYEvaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported	Evaluation Date:	2008-05-27 00:00:00.0
Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEEvaluation Responsible Person Identifier:ORSSYEvaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported	Evaluation Responsible Agency:	State
Evaluation Responsible Person Identifier:ORSSYEvaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		
Evaluation Responsible Sub-Organization:WRActual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		
Actual Return to Compliance Date:2008-07-01 00:00:00.0Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		
Scheduled Compliance Date:2008-07-09 00:00:00.0Date of Request:Not reportedDate Response Received:Not reported		
Date of Request: Not reported Date Response Received: Not reported	•	
Date Response Received: Not reported		
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		•
	Request Agency.	norreported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation:

Former Citation: Not reported 1984-04-19 00:00:00.0 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation: No **Evaluation Type Description:** FINANCIAL RECORD REVIEW Not reported Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 2005-07-14 00:00:00.0 **Evaluation Responsible Agency:** State Found Violation: Yes COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:** Evaluation Responsible Person Identifier: ORSSY Evaluation Responsible Sub-Organization: WR Actual Return to Compliance Date: 2008-09-25 00:00:00.0 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 2015-07-29 00:00:00.0 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: WR 2015-07-29 00:00:00.0 Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 2015-07-29 00:00:00.0 **Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: WR 2015-12-20 00:00:00.0 Actual Return to Compliance Date: Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 1986-05-28 00:00:00.0 Evaluation Responsible Agency:

State

Yes

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

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: **Evaluation Type Description:** Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date:

1000409334

COMPLIANCE EVALUATION INSPECTION ON-SITE R0CP Not reported 1987-04-17 00:00:00.0 1986-09-22 00:00:00.0 Not reported Not reported Not reported Not reported 2015-07-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2015-12-08 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2012-08-23 00:00:00.0 State No COMPLIANCE EVALUATION INSPECTION ON-SITE ORDRL WR Not reported Not reported Not reported Not reported Not reported Not reported 1986-03-13 00:00:00.0 State No COMPLIANCE EVALUATION INSPECTION ON-SITE R0BM Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported Not reported 2008-05-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2008-07-01 00:00:00.0 2008-07-09 00:00:00.0 Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2015-09-29 00:00:00.0 State No FOCUSED COMPLIANCE INSPECTION Not reported WR Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s) EPA ID N

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: 1984-03-23 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported 1984-04-19 00:00:00.0 1984-04-10 00:00:00.0 Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State

Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

2015-07-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2015-07-29 00:00:00.0 Not reported Not reported Not reported Not reported Not reported Not reported

2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: **Evaluation Type Description:** Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received:

Not reported

WR 2005-11-07 00:00:00.0 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported 1987-10-20 00:00:00.0 State No COMPLIANCE EVALUATION INSPECTION ON-SITE **R0JW** Not reported 2018-04-03 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2018-04-16 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1984-08-04 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported 1984-08-24 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1986-03-13 00:00:00.0 State No FINANCIAL RECORD REVIEW R0BM Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2008-09-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0 Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported

2005-07-14 00:00:00.0 State

Not reported

EDR ID Number Database(s) EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date:

Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1984-07-13 00:00:00.0 State Yes FINANCIAL RECORD REVIEW Not reported Not reported 1984-07-18 00:00:00.0 1984-07-18 00:00:00.0 Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0 Not reported Not reported Not reported

2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0 Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1984-03-23 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported 1984-04-19 00:00:00.0 1984-04-10 00:00:00.0 Not reported Not reported Not reported

Not reported

Database(s) EPA ID I

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: 2015-07-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2015-12-08 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2008-05-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2008-07-01 00:00:00.0 2008-07-09 00:00:00.0 Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0

Not reported Not reported Not reported Not reported

2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported

1984-08-04 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date:

Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received:

1000409334 Not reported 1984-08-24 00:00:00.0 1984-08-24 00:00:00.0 Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported Not reported 2015-07-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2015-12-08 00:00:00.0 Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2015-07-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported WR 2015-07-29 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 1987-09-22 00:00:00.0 EPA Contractor/Grantee No FOCUSED COMPLIANCE INSPECTION **R0AJB**

Not reported Not reported Not reported Not reported Not reported Not reported

1986-05-28 00:00:00.0 State

EDR ID Number Database(s) EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Yes COMPLIANCE EVALUATION INSPECTION ON-SITE R0CP Not reported 1987-04-17 00:00:00.0 1986-09-27 00:00:00.0 Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY

WR 2008-09-25 00:00:00.0 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported

2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Not reported Not reported Not reported Not reported Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0 Not reported Not reported Not reported Not reported 1986-03-13 00:00:00.0 State No NON-FINANCIAL RECORD REVIEW R0BM Not reported 2001-11-29 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 2002-02-25 00:00:00.0 2002-03-02 00:00:00.0 Not reported Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 Not reported Not reported Not reported Not reported Not reported

Database(s) EPA ID N

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: 1994-04-27 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0 Not reported Not reported Not reported Not reported Not reported 2005-07-14 00:00:00.0 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORSSY WR 2005-11-07 00:00:00.0

2005-11-07 00:00:00.0 Not reported Not reported Not reported 1994-04-27 00:00:00.0 State Yes

Yes COMPLIANCE EVALUATION INSPECTION ON-SITE ORCAP WR 1994-07-27 00:00:00.0 1994-07-11 00:00:00.0 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

ECSI: SYNTHETECH Name: 1290 INDUSTRIAL WAY SW Address: City,State,Zip: ALBANY, OR 97322 State ID Number: 240 0 Brown ID: Study Area: False Region ID: 3 Legislatve ID: 831 Investigation: No Further Action FACA ID: 514 Further Action: 0 Lat/Long (dms): 44 37 42.60 / -123 6 6.50 County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 11.00 Township Zone: S Range Coord: 3.00 W Range Zone: Section Coord: 7 Qtr Section: Not reported Tax Lots: 2604,2617,2618 Size: 2.4 acres NPL: False Orphan: False Updated By: DANDERS Update Date: 12/06/2012 Created Date: 08/25/1988 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: No Further Action Owner, operator or other party under agreement, order or consent Decode For Legislative: decree under ORS 465.200 or 465.420 Polyorganix Inc. Alias Name: Alias Name: W.R. Grace Hazardous Release: 120906 Substance ID.: Haz Release ID: 382990 Qty Released: Unknown Date Released: Unknown Update Date: 08/25/1988 Update By: Not reported

110-86-1

316552

316553

AZINE

Not reported

Not reported

346073

382990 703

PYRIDINE

Not reported

AZABENZENE

Substance Code:

Substance Name:

Substance Abbrev.:

Substance Alias ID:

Substance Alias ID:

Sampling Result ID:

Hazard Release Id:

Substance Abbrev.:

Sub Alias Name:

Sub Alias Name:

Feature Id:

Medium:

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Unit Code: Not reported Observation: False Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported Not reported End Date: Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 5.9 ppm Last Update By: CONV Update Date: 09/13/1994 Decode for MediumID: Soil Narrative: NARR ID: 5729971 NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination NARR Comments: While going through a closure as a HW treatment facility and reclassification as a generator, soil contamination was discovered. Extensive remediation has occurred at the site. (4/24/96 KNA) Contamination was successfully addressed during RCRA closure. There is no indication of subsequent releases of hazardous substances at the site. NARR ID: 5729972 NARR Code: Hazardous Substance/Waste Types Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Hazardous Substance/Waste Types NARR Comments: pyridine NARR ID: 5729973 NARR Code: Pathways Other Hazards Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Pathways & Other Hazards NARR Comments: Soil, potential for groundwater. NARR ID: 5729974 **Remedial Action** NARR Code: Not reported Created By: Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Remedial Action** NARR Comments: Extensive remediation has been conducted at the site. (4/24/96 KNA) Cleanup of soil contamination was successfully addressed under RCRA closure. There is no indication of subsequent contamination. Site has been recommended for NFA.

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narce	
NARR Comments	
	owned by W.R. Grace & Co. and has been in operation since 1978. The facility develops and manufactures derivatives and other products for
	pharmaceutical and cosmeceutical industries as well as ingredients
	for the plastic industry. The facility handles an assortment of
	chemicals, including acids, bases, solvents, and inorganic and
	organic materials. The Site was operated as a RCRA Treatment,
	Storage, and Disposal Facility (TDSF) to reclaim spent solvents from
	offsite and from their own processes from 1981 until late 1986 when a DEQ approved closure plan was completed. As part of the closure and
	reclassification as a generator, soil contamination was discovered.
	After extensive remediation including excavation and disposal, the
	contamination was successfully addressed and there was no indication
	of subsequent releases of hazardous substances at the Site in follow
	up audits at the site in 1987 and 1994. DEQ s Cleanup Program issued
	a no further action (NFA) determination for the Site on April 29, 1996. In 2010, wastewater from a chemical neutralizer was identified
	as leaking from a break in a floor sump. Subsequent Phase I and Phase
	Il investigations in 2010 were completed to document the nature and
	extent of contamination in soil and groundwater at the Site.
	Investigations identified limited contamination in soil and shallow
	groundwater at the Site. The detected concentrations are below
	background and/or applicable exposure pathway levels and are protective of human health and the environment.

Administrative Action:

١C	aministrative Action	1:	
	Action ID:		9508
	Region:		Headquarters
	Complete Date:		02/11/1994
	Rank Value:		0
	Cleanup Flag:		False
	Created Date:		12/17/2002
	Decode for Agend	;yID:	Department of Environmental Quality
	Decode for Regio	nID:	Headquarters
	Category:	Remedial A	ction
	Action Code Flag:	False	
	Action:	Site Screen	ing recommended (EV)
	Further Action:		Not reported
	Comments:		Not reported
	Action ID:		0400
			9433 Wasters Danier
	Region:		Western Region
	Complete Date: Rank Value:		10/16/2012
			Not reported
	Cleanup Flag:		True
	Created Date:		10/11/2012
	Decode for Agend	•	Department of Environmental Quality
	Decode for Regio		Western Region
	Category:	Remedial A	ction
	Action Code Flag:		
	Action:	INDEPEND	ENT CLEANUP

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Further Action: Low Comments: Not reported Action ID: 9409 Region: Western Region Complete Date: 08/21/2012 Rank Value: Not reported Cleanup Flag: True Created Date: 10/11/2012 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: Beneficial Water Use Assessment Further Action: Low Comments: Not reported 9436 Action ID: Region: Western Region Complete Date: 08/21/2012 Rank Value: Not reported Cleanup Flag: False Created Date: 10/11/2012 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: Land-Use Assessment Further Action: Low Comments: Not reported Action ID: 9443 Region: Western Region Complete Date: 12/03/2012 Rank Value: Not reported Cleanup Flag: False Created Date: 11/29/2012 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: NO FURTHER STATE ACTION REQUIRED Further Action: 0 Not reported Comments: 9425 Action ID: Region: Western Region Complete Date: 04/24/1996 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False SITE EVALUATION Action: Further Action: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Comments: Not reported Action ID: 9443 Western Region Region: Complete Date: 04/24/1996 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: Not reported Comments: Not reported Action ID: 9424 Region: Headquarters Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters Category: Administrative Action Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported **Operations:** Operation Id: 131659 **Operation Status:** Active Common Name: Synthetech Yrs of Operation: Not reported Comments: Manufacturer of food supplements and pharmaceutical intermediates. 09/13/1994 Updated Date: Updated By: CONV Decode for OpstatID: Active **Operations SIC Id:** 195429 SIC Code: 2833 Created By: Not reported Created Date: 12/17/2002 **Operations SIC Id:** 195430 SIC Code: 5169 Created By: Not reported 12/17/2002 Created Date: **Operations SIC Id:** 195431 2819 SIC Code: Not reported Created By: 12/17/2002 Created Date: UST: SYNTHETECH Name: Address: 1290 INDUSTRIAL WAY SW ALBANY Citv: Facility ID: 4399

Database(s)

EDR ID Number EPA ID Number

1000409334

Number of Tanks: 2 AST: Name: W R GRACE & CO - CONN Address: 1290 INDUSTRIAL WAY City,State,Zip: ALBANY, OR 97322 Facility Id: 22484 Hazardous Substance: ACETONE Reporting Quantities: Not reported Quantity Units: Not reported Quantity Units: Not reported Storage 1: Above ground tank County: LINN Owner-Operator Name: Howard Direct Site Phone: 5419678575 Report Class: Annual Report Year: 2020 Is Poisonous Gas: No Is Biological Hazard: No Is Radioactive Material: No Is Radioactive Material: No Is Explosive: No Status: Not reported Nature of Business: ORGANIC OR INORGANIC CHEMICAL MANUFACTURIN NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code: 20 Maximum Daily Amount Unit: gal Is Solid State:	
Name:W R GRACE & CO - CONNAddress:1290 INDUSTRIAL WAYCity,State,Zip:ALBANY, OR 97322Facility Id:22484Hazardous Substance:ACETONEReporting Quantities:Not reportedQuantity Units:Not reportedQuantity Units:Not reportedQuantity Units:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Explosive:Not reportedNature of Business:ORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Address:1290 INDUSTRIAL WAYCity,State,Zip:ALBANY, OR 97322Facility Id:22484Hazardous Substance:ACETONEReporting Quantities:Not reportedQuantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
City,State,Zip:ALBANY, OR 97322Facility Id:22484Hazardous Substance:ACETONEReporting Quantities:Not reportedQuantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Facility Id:22484Hazardous Substance:ACETONEReporting Quantities:Not reportedQuantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Hazardous Substance:ACETONEReporting Quantities:Not reportedQuantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Radioactive Material:NoIs Explosive:NoStatus:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Reporting Quantities:Not reportedQuantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Quantity Units:Not reportedPhysical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Physical State:Not reportedStorage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Storage 1:Above ground tankCounty:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
County:LINNOwner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Owner-Operator Name:HowardDirect Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Direct Site Phone:5419676575Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Report Class:AnnualReport Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Unit:gal	
Report Year:2020Is Poisonous Gas:NoIs Poisonous Material:NoIs Biological Hazard:NoIs Radioactive Material:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	
Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive: No Status: Not reported Nature of Business: ORGANIC OR INORGANIC CHEMICAL MANUFACTURIN NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal	
Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive: No Status: Not reported Nature of Business: ORGANIC OR INORGANIC CHEMICAL MANUFACTURIN NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal	
Is Biological Hazard:NoIs Radioactive Material:NoIs Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	
Is Radioactive Material: No Is Explosive: No Status: Not reported Nature of Business: ORGANIC OR INORGANIC CHEMICAL MANUFACTURIN NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal	
Is Explosive:NoStatus:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	
Status:Not reportedNature of Business:ORGANIC OR INORGANIC CHEMICAL MANUFACTURINNAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	
Nature of Business: ORGANIC OR INORGANIC CHEMICAL MANUFACTURIN NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal	
NAICS:"325411,325199"Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	
Maximum Daily Amount Code:20Maximum Daily Amount Code Range:1,000-4,999Maximum Daily Amount Unit:gal	٩G
Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal	
Maximum Daily Amount Unit: gal	
Is Liquid State: Yes	
Is Gas State: No	
Is Combustible Dust: No	
Is Fire Hazard: No	
Is Sudden Release of Pressure Hazard: No	
Is Reactive Hazard: No	
Is Immediate Hazard: No	
Is Delayed Hazard: No	
Is Corrosive to Metal: No	
Is Flammable: Yes	
Is Gas under Pressure: No	
Is Physical HNOC: No	
Is Emission of Gas With Water: No	
Is Organic peroxide: No	
Is Oxidizer: No	
Is Pyrophoric liquid or solid: No	
Is Pyrophoric gas: No	
Is Self-heating: No	
Is Self-reactive: No	
Is Acute toxicity: No	
Is Aspiration hazard: No	
Is Carcinogenicity: No	
Is Germ cell mutagenicity: No	

W.R. GRACE & CO.-CONN. (Continued)

TC6626015.2s Page 294

Database(s)

EDR ID Number EPA ID Number

1	0	0	0	4	0	9	3	3	4
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W.R. GRACE & CO.-CONN. (Continued)

R. GRACE & COCONN. (Continued)	1
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	Yes
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility Id:	
Hazardous Substance:	DIBUTYL ETHER
Reporting Quantities:	Not reported
Quantity Units: Physical State:	Not reported Not reported
Storage 1:	Above ground tank
County:	LINN
Owner-Operator Name:	Howard
Direct Site Phone:	5419676575
Report Class:	Annual
Report Year:	2020
Is Poisonous Gas:	No
Is Poisonous Material:	No
Is Biological Hazard:	No
Is Radioactive Material:	No
Is Explosive:	No
Status:	Not reported
Nature of Business:	ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
NAICS:	"325411,325199"
Maximum Daily Amount Code:	30
Maximum Daily Amount Code Range: Maximum Daily Amount Unit:	10,000-49,999
Is Solid State:	gal No
Is Liquid State:	Yes
Is Gas State:	No
Is Combustible Dust:	No
Is Fire Hazard:	No
Is Sudden Release of Pressure Hazard:	No
Is Reactive Hazard:	No
Is Immediate Hazard:	No
Is Delayed Hazard:	No
Is Corrosive to Metal:	No
Is Flammable:	Yes
Is Gas under Pressure:	No
Is Physical HNOC:	No
Is Emission of Gas With Water:	No
Is Organic peroxide:	No
Is Oxidizer: Is Pyrophoric liquid or solid:	No No
ls Pyrophoric gas:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	No
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

2.	GRACE & COCONN. (Continued)	1
	Is Health HNOC:	No
	Is Reproductive toxicity:	No
	Is Respiratory or skin sensitization:	No
	Is Serious eye damage or eye irritation:	Yes
	Is Simple asphyxiant:	No
	Is Skin corrosion or irritation:	Yes
	Is Specific target organ toxicity:	Yes
	Name:	W R GRACE & CO - CONN
	Address:	1290 INDUSTRIAL WAY
	City,State,Zip:	ALBANY, OR 97322
	Facility Id: Hazardous Substance:	22484 ETHYL ACETATE
	Reporting Quantities:	Not reported
	Quantity Units:	Not reported
	Physical State:	Not reported
	Storage 1:	Above ground tank
	County:	LINN
	Owner-Operator Name:	Howard
	Direct Site Phone:	5419676575
	Report Class:	Annual
	Report Year:	2020
	Is Poisonous Gas:	No
	Is Poisonous Material:	No
	Is Biological Hazard:	No
	Is Radioactive Material:	No
	Is Explosive:	No
	Status:	Not reported
	Nature of Business:	ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
	NAICS:	"325411,325199"
	Maximum Daily Amount Code:	20
	Maximum Daily Amount Code Range:	1,000-4,999
	Maximum Daily Amount Unit:	gal
	Is Solid State:	No
	Is Liquid State:	Yes
	Is Gas State: Is Combustible Dust:	No No
	Is Fire Hazard:	No
	Is Sudden Release of Pressure Hazard:	No
	Is Reactive Hazard:	No
	Is Immediate Hazard:	No
	Is Delayed Hazard:	No
	Is Corrosive to Metal:	No
	Is Flammable:	Yes
	Is Gas under Pressure:	No
	Is Physical HNOC:	No
	Is Emission of Gas With Water:	No
	Is Organic peroxide:	No
	Is Oxidizer:	No
	Is Pyrophoric liquid or solid:	No
	Is Pyrophoric gas:	No
	Is Self-heating:	No
	Is Self-reactive:	No
	Is Acute toxicity:	No
	Is Aspiration hazard:	No
	Is Carcinogenicity:	No
	Is Germ cell mutagenicity:	No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

R. GRACE & COCONN. (Continued)	1
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	Yes
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	Yes
Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility Id:	
Hazardous Substance:	HEPTANES Not reported
Reporting Quantities:	Not reported
Quantity Units: Physical State:	Not reported Not reported
Storage 1:	Above ground tank
County:	LINN
Owner-Operator Name:	Howard
Direct Site Phone:	5419676575
Report Class:	Annual
Report Year:	2020
Is Poisonous Gas:	No
Is Poisonous Material:	Yes
Is Biological Hazard:	No
Is Radioactive Material:	No
Is Explosive:	No
Status:	Not reported
Nature of Business:	ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
NAICS:	"325411,325199"
Maximum Daily Amount Code:	21
Maximum Daily Amount Code Range:	5,000-9,999
Maximum Daily Amount Unit:	gal
Is Solid State:	No
Is Liquid State: Is Gas State:	Yes No
Is Combustible Dust:	No
Is Fire Hazard:	No
Is Sudden Release of Pressure Hazard:	No
Is Reactive Hazard:	No
Is Immediate Hazard:	No
Is Delayed Hazard:	No
Is Corrosive to Metal:	No
Is Flammable:	Yes
Is Gas under Pressure:	No
Is Physical HNOC:	No
Is Emission of Gas With Water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric liquid or solid:	No
Is Pyrophoric gas:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	Yes
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is Health HNOC: No Is Reproductive toxicity: No Is Respiratory or skin sensitization: No Is Serious eye damage or eye irritation: No Is Simple asphyxiant: No Is Skin corrosion or irritation: Yes Is Specific target organ toxicity: Yes Name: W R GRACE & CO - CONN Address: 1290 INDUSTRIAL WAY City,State,Zip: ALBANY, OR 97322 Facility Id: 22484 Hazardous Substance: LIQUID NITROGEN/REFRIGERATED **Reporting Quantities:** Not reported Quantity Units: Not reported Physical State: Not reported Storage 1: Above ground tank LINN County: Owner-Operator Name: Howard Direct Site Phone: 5419676575 Report Class: Annual Report Year: 2020 Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive: No Status: Not reported ORGANIC OR INORGANIC CHEMICAL MANUFACTURING Nature of Business: NAICS: "325411,325199" Maximum Daily Amount Code: 21 Maximum Daily Amount Code Range: 5,000-9,999 Maximum Daily Amount Unit: gal Is Solid State: No Is Liquid State: Yes Is Gas State: No Is Combustible Dust: No Is Fire Hazard: No Is Sudden Release of Pressure Hazard: No Is Reactive Hazard: No Is Immediate Hazard: No Is Delayed Hazard: No Is Corrosive to Metal: No Is Flammable: No Is Gas under Pressure: Yes Is Physical HNOC: No Is Emission of Gas With Water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric liquid or solid: No Is Pyrophoric gas: No Is Self-heating: No Is Self-reactive: No Is Acute toxicity: No Is Aspiration hazard: No Is Carcinogenicity: No Is Germ cell mutagenicity: No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

R. GRACE & COCONN. (Continued)	
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	No
Is Simple asphyxiant:	Yes
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility Id:	22484
Hazardous Substance:	METHANOL
Reporting Quantities:	Not reported
Quantity Units:	Not reported
Physical State:	Not reported
Storage 1:	Above ground tank
County:	LINN
Owner-Operator Name:	Howard
Direct Site Phone:	5419676575
Report Class:	Annual
Report Year: Is Poisonous Gas:	2020 No
Is Poisonous Material:	Yes
Is Biological Hazard:	No
Is Radioactive Material:	No
Is Explosive:	No
Status:	Not reported
Nature of Business:	ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
NAICS:	"325411,325199"
Maximum Daily Amount Code:	21
Maximum Daily Amount Code Range:	5,000-9,999
Maximum Daily Amount Unit:	gal
Is Solid State:	No
Is Liquid State:	Yes
Is Gas State:	No
Is Combustible Dust: Is Fire Hazard:	No
Is File Hazard. Is Sudden Release of Pressure Hazard:	No No
Is Reactive Hazard:	No
Is Immediate Hazard:	No
Is Delayed Hazard:	No
Is Corrosive to Metal:	No
Is Flammable:	Yes
Is Gas under Pressure:	No
Is Physical HNOC:	No
Is Emission of Gas With Water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric liquid or solid:	No
Is Pyrophoric gas:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	Yes
Is Aspiration hazard: Is Carcinogenicity:	No No
Is Germ cell mutagenicity:	No
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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1	0	0	0	4	0	9	3	3	4
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R. GRACE & COCONN. (Continued)	· · · · · · · · · · · · · · · · · · ·
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	No
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	Yes
Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility Id:	22484
Hazardous Substance:	N-BUTYL CHLORIDE
Reporting Quantities:	Not reported
Quantity Units:	Not reported
Physical State:	Not reported
Storage 1:	Above ground tank
County:	LINN
Owner-Operator Name:	Howard
Direct Site Phone:	5419676575
Report Class:	Annual
Report Year:	2020 No
Is Poisonous Gas: Is Poisonous Material:	No No
Is Biological Hazard:	No
Is Radioactive Material:	No
Is Explosive:	No
Status:	Not reported
Nature of Business:	ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
NAICS:	"325411,325199"
Maximum Daily Amount Code:	30
Maximum Daily Amount Code Range:	10,000-49,999
Maximum Daily Amount Unit:	gal
Is Solid State:	No
Is Liquid State:	Yes
Is Gas State:	No
Is Combustible Dust:	No
Is Fire Hazard:	No
Is Sudden Release of Pressure Hazard:	No
Is Reactive Hazard:	No
Is Immediate Hazard:	No
Is Delayed Hazard:	No
Is Corrosive to Metal: Is Flammable:	No
Is Gas under Pressure:	Yes No
Is Physical HNOC:	No
Is Emission of Gas With Water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric liquid or solid:	No
Is Pyrophoric gas:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	Yes
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1	0	0	0	4	0	9	3	3	4
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R. GRACE & COCONN. (Continued)	1
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	No
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility Id:	22484
Hazardous Substance:	WASTE SOLVENT
Reporting Quantities:	Not reported
Quantity Units:	Not reported
Physical State:	Not reported
Storage 1:	Above ground tank
County:	LINN
Owner-Operator Name:	Howard
Direct Site Phone:	5419676575
Report Class:	Annual
Report Year:	2020
Is Poisonous Gas:	No
Is Poisonous Material:	Yes
Is Biological Hazard:	No
Is Radioactive Material:	No No
Is Explosive: Status:	
Nature of Business:	Not reported ORGANIC OR INORGANIC CHEMICAL MANUFACTURING
NAICS:	"325411,325199"
Maximum Daily Amount Code:	20
Maximum Daily Amount Code Range:	1,000-4,999
Maximum Daily Amount Unit:	gal
Is Solid State:	No
Is Liquid State:	Yes
Is Gas State:	No
Is Combustible Dust:	No
Is Fire Hazard:	No
Is Sudden Release of Pressure Hazard:	No
Is Reactive Hazard:	No
Is Immediate Hazard:	No
Is Delayed Hazard:	No
Is Corrosive to Metal:	No
Is Flammable:	Yes
Is Gas under Pressure:	No
Is Physical HNOC:	No
Is Emission of Gas With Water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric liquid or solid:	No
Is Pyrophoric gas:	No
Is Self-heating: Is Self-reactive:	No No
Is Self-reactive: Is Acute toxicity:	Yes
Is Acute toxicity: Is Aspiration hazard:	Yes
Is Carcinogenicity:	Yes
Is Germ cell mutagenicity:	No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is Health HNOC: No Is Reproductive toxicity: Yes Is Respiratory or skin sensitization: Yes Is Serious eye damage or eye irritation: Yes Is Simple asphyxiant: No Is Skin corrosion or irritation: Yes Is Specific target organ toxicity: Yes W R GRACE & CO - CONN Name: Address: 1290 INDUSTRIAL WAY City,State,Zip: ALBANY, OR 97322 Facility Id: 22484 Hazardous Substance: WASTE WATER WITH AMINES (STERICYCLE) **Reporting Quantities:** Not reported Quantity Units: Not reported Physical State: Not reported Storage 1: Above ground tank County: LINN Owner-Operator Name: Howard Direct Site Phone: 5419676575 Report Class: Annual Report Year: 2020 Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive: No Status: Not reported ORGANIC OR INORGANIC CHEMICAL MANUFACTURING Nature of Business: NAICS: "325411,325199" Maximum Daily Amount Code: 20 Maximum Daily Amount Code Range: 1,000-4,999 Maximum Daily Amount Unit: gal Is Solid State: No Is Liquid State: Yes Is Gas State: No Is Combustible Dust: No Is Fire Hazard: No Is Sudden Release of Pressure Hazard: No Is Reactive Hazard: No Is Immediate Hazard: No Is Delayed Hazard: No Is Corrosive to Metal: No Is Flammable: No Is Gas under Pressure: No Is Physical HNOC: Yes Is Emission of Gas With Water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric liquid or solid: No Is Pyrophoric gas: No Is Self-heating: No Is Self-reactive: No Is Acute toxicity: No Is Aspiration hazard: No Is Carcinogenicity: No Is Germ cell mutagenicity: No

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & COCONN. (Continued)
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Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	Yes
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	Yes
Is Specific target organ toxicity:	No

VCS:

03.	
Name:	SYNTHETECH
Address:	1290 INDUSTRIAL WAY SW
City,State,Zip:	ALBANY, OR 97322
ECS Site ID:	240
Facility Size:	2.4 acres
Action:	NO FURTHER STATE ACTION REQUIRED
Start Date:	10/16/2012
End Date:	12/03/2012
Program:	VCP
Latitude:	44.6285
Longitude:	-123.1018

OR SPILLS:

OR SPILLS:	
Name:	Not reported
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97202
Facility ID:	2015-2661
Incident Status:	Referred/Closed
Material:	Anhydrous Ammonia
Quantity:	50
Unit of Measure:	Pounds
Release Date:	12/04/2015
Description:	WR Grace reporting the release of 50lbs of anhydrous hydrogen chloride
	to the atmosphere. The release was due to a leak in a cylinder valve.
	Has been resolved, no ongoing release.
Lat/Long:	45.273369 / -122.39109
Source:	Industrial Plant
Media:	Not reported
Responsible Com	pany: WR Grace
Responsible Addr	ress: 1290 INdustrial Way
Responsible City,	St,Zip: Albany, OR 97202

Name:	Not reported
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97202
Facility ID:	2015-2661
Incident Status:	Referred/Closed
Material:	Anhydrous Ammonia
Quantity:	50
Unit of Measure:	Pounds
Release Date:	12/04/2015
Lat/Long: Source: Media:	WR Grace reporting the release of 50lbs of anhydrous hydrogen chloride to the atmosphere. The release was due to a leak in a cylinder valve. Has been resolved, no ongoing release. 45.273369 / -122.39109 Industrial Plant Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Responsible Company: WR Grace Responsible Address: 1290 INdustrial Way Responsible City, St, Zip: Albany, OR 97202

Name: Not reported 1290 INDUSTRIAL WAY SW Address: ALBANY, OR 97322 City,State,Zip: Facility ID: 2020-0742 Incident Status: On-Going Material: **Chemical Product** Quantity: 20 Unit of Measure: Gallons Release Date: 03/19/2020 Description: Reported by NRC is a release of an unknown amount of spent solvents from a storage tote that is connected to a storage tank. The material went into secondary containment. The release occurred after the tank overflowed due to a malfunctioning level sensor. unknown why sensor malfunctioned. Tuesday hazwaste pickup scheduled. engineers are caculating rate of loss. 44.627651 / -123.10282 Lat/Long: Source: AST Media: Secondary containment, Air Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

HAZMAT:

roportod Name: Address: City,State,Zip: Responsble Party: RP Company: **RP Address:** RP City,St,Zip: Facility ID: OERS Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss:

Not reported
1290 SW INDUSTRIAL WY
ALBANY, OR 97321
Synthetech
Not reported
1290 SW Indrustrail Way
Albany, or 97321
000388
Not reported
ALBANY FIRE DEPT
Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?:

Not reported ALBANY FIRE DEPT 11/30/2000 Not reported Not reported 000388 ALBANY FIRE DEPT **Rich LaBelle** BC ALBANY FIRE DEPT Not reported 09/26/2000 10:19:00 AM Not reported 10:26:00 AM 12:00:00 AM 12:00:00 AM 12:26:00 PM ALBANY FIRE DEPT False True Not reported Not reported 0001203 Not reported Not reported Not reported Private Structure Industrial Synthetech Not reported Not reported 1290 SW Indrustrail Way Albany or 97321 5419676575 Not reported 0 0 0 Not reported True

EDR ID Number EPA ID Number

Database(s)

W.R. GRACE & CO.-CONN. (Continued)

I.R. GRACE & COCONN. (Cor	itinuea)	
Operation Performed: Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Des Hazmat Factors Contributing Hazmat DOT Hazard Classifi Hazmat CAS Number: Hazardous Materials Release Fire Incident Type: Property Use: Latitude: Longitude: Hazmat Disposition:	To Release: cation:	Docked Unknown 5000 0 \$5,000.00 Not reported Not reported
HAZMAT:		
Casualties Id: Incident Id: Casualties Type: Injury Exp: Injury Other: Death Exp: Death Other: Hopitalized:	71 000388 1 0 1 0 0 0	
Chemical: Chemical Info: Chemical Id: Incident Id: Chemical Name: UNNA: Amount At Risk: Amount At Risk: Amount Released: Amount Measured: Biological: Radiological:	4130 35430 000388 UNKNOWN Not reporte 0 0 5 False False	I CHEMICAL d
Chemical Id: Chemical Name: Hazardous Ingredient: Hazardous Class 1: Hazardous Class 2: Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem: CAA 112R Chem:		d d d d
Released: Release Behavior Id: Incident Id: Behavior:	2343 000388 3	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Narrative: Narrative Id: 691 Incident Id: 000388 Incident Narrative:Tanker grounded to painted metal. FD was unable to find ground from truck to facility. No product was spilled. Fire was contained to tanker. Product was a waste product of several flammable liquids. Incident Date: 9/26/2000

Name: Address: City,State,Zip: Responsble Party: **RP** Company: **RP** Address: RP City,St,Zip: Facility ID: **OERS** Number: Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: **Civilian Casualty Patient Disposition:** Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit:

Not reported 1290 SW INDUSTRIAL WAY SW ALBANY, OR 97321 Senthetech (Brian Graves) Synthetech 1290 SW Industrial Way Albany, OR 97321-020187 Not reported ALBANY FIRE DEPT Not reported ALBANY FIRE DEPT 08/30/2002 Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: Resp State: Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release: Fire Incident Type: Property Use: Latitude: Longitude: Hazmat Disposition: Chemical: Chemical Info: 4546

Not reported 020187 ALBANY FIRE DEPT SCOTT COWAN LIEUTENANT ALBANY FIRE DEPT Not reported 07/27/2002 1:02:20 AM Not reported 1:08:13 AM 12:00:00 AM 12:00:00 AM 2:27:44 AM ALBANY FIRE DEPT False False Not reported HM05 0200412 Not reported Not reported Not reported **Private Structure** Industrial Senthetech (Brian Graves) Synthetech Not reported 1290 SW Industrial Way Albany OR 97321-5419676575 Not reported 0 0 0 Not reported True Normal Operation Unknown 0 0 \$0.00 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cont	inued)	
Chemical Id:	35430	
Incident Id:	020187	
Chemical Name:	UNKNOWN	CHEMICAL
UNNA:	Not reported	Ł
Amount At Risk:	0	
Amount Released:	0	
Amount Measured:	0 False	
Biological: Radiological:	False	
Ũ	1 2130	
Chemical Id:	35430	
Chemical Name:		CHEMICAL
Hazardous Ingredient: Hazardous Class 1:		CHEMICAL
Hazardous Class 1. Hazardous Class 2:	9.0 Not reported	4
Hazardous Class 2. Hazardous Rank:	2	1
Case Number:	Not reported	4
UNNA Number:	Not reported	
EPA Pest Reg:	Not reported	
EHA Chem:	Not reported	t
PSM Chem:	Not reported	t
CAA 112R Chem:	Not reported	ł
Method:		
Method Used Id:	7254	
Incident Id:	020187	
Identity Method:	4	
Released:		
Release Behavior Id:	639	
Incident Id:	020187	
Behavior:	1	
Narrative:		
Narrative Id:	1279	
Incident Id:	020187	de at Dea est De se este
Incident Narrative:Please refe Incident Date:	7/27/2002	dent Report Remarks.
incident Date.	1/21/2002	
Name:		Not reported
Address:		1290 SW INDUSTRIAL
City,State,Zip:		ALBANY, OR 97321
Responsble Party:		Not reported
RP Company:		SYNTHETECH
RP Address:		1290 SW INDUSTRIAL WAY
RP City,St,Zip:		ALBANY, OR 97321
Facility ID: OERS Number:		080013 20080640
Dept Rsp:		ALBANY FIRE DEPT
Narrative:		Not reported
Property Loss:		Not reported
Amount Released:		Not reported
Service County:		Not reported
Service Name:		Not reported
Incident Type:		Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: True Was Oers Notified?: True Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type:

Not reported ALBANY FIRE DEPT 02/04/2008 Not reported 5419177730 080013 ALBANY FIRE DEPT **KEVIN ANDERSON BATTALION CHIEF** ALBANY FIRE DEPT 5419177730 03/07/2008 8:45:00 PM 8:47:00 PM 11:15:00 PM 11:15:00 PM 12:00:00 AM 11:15:00 PM ALBANY FIRE DEPT 20080640 HM05 Not reported Not reported Not reported Not reported Private Structure Industrial

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Responsible Party(les): Not reported SYNTHETECH Company: Respcontact: Not reported Address: 1290 SW INDUSTRIAL WAY Resp City: ALBANY **Resp State:** OR Resp ZipCode: 97321 Phone: Not reported Resp Phone2: Not reported Weather: 3 Temperature: 3 Wind Speed: 1 Wind Direction: SE Were Haz Materials Released?: False Normal Operation **Operation Performed:** Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 105000 Total Loss: \$105,000.00 Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Not reported Hazardous Materials Release: Fire Incident Type: Not reported Not reported Property Use: Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Chemical: Chemical Info: 9043 Chemical Id: 20057 080013 Incident Id: NO CHEMICAL INVOLVED Chemical Name: UNNA: Not reported Amount At Risk: 0 Amount Released: 0 0 Amount Measured: **Biological:** False Radiological: False Chemical Id: 20057 NO CHEMICAL INVOLVED Chemical Name: INCIDENT USE ONLY Hazardous Ingredient: Hazardous Class 1: 9.0 Hazardous Class 2: Not reported 2 Hazardous Rank: Not reported Case Number: **UNNA Number:** Not reported EPA Pest Reg: Not reported EHA Chem: Not reported Not reported PSM Chem: Not reported CAA 112R Chem:

Method:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Method Used Id:	7522
Incident Id:	080013
Identity Method:	5
Method Used Id:	7523
Incident Id:	080013
Identity Method:	6
Released:	

cicascu.	
Release Behavior Id:	9071
Incident Id:	080013
Behavior:	9

Narrative:

Narrative Id:	7885	
Incident Id:	080013	
Incident Narrative	e: This was a first alarm assignment for an alarm activation (water flow	
	and manual pull). Upon arrival it was determined that an unknown	
	incident occurred within a scrubbing tank (approx 600 gallons) that	
	stored chlorine 7% with a domestic water supply. The tank material	
	was contained and distributed to an underground holding tank. I	
	initiated a Hazmat team leader consultation. Lieutenant Mark	
	Matthews arrived on scene to be assigned the role of team leader for	
the Hazmat group. We established an entry team (Bernt, Eaton,		
Barringer). Decon/Back up (Traeger, Lindsey, Fox). Medical (Lemk		
Kiger). Staging T13, M13, E14, 101 & 103 arrived on scene (Chief		
Kreitman SO). Two water supplies shut off to area 1. PIV for		
	sprinkler system 2. Domestic water supply to area. The incident was resolved with no noted Hazmat release outside the holding tanks.	
	Cause of the tank failure is unknown. Photos taken by E12. Hazmat	
	form will be completed. Damage to tank and surrounding items.	
Incident Date:	3/7/2008	

Facility, Chemical, Releases and Other Wast	e Management Summary Information: 97321SYNTH1290I
Form Type:	Form R
Reporting year:	2018
Trade secret indicator:	NO
Sanitized indicator:	NO
Title of certifying official:	PLANT MANAGER HOWARD STEVENS
Certifying officials signature indicator:	ELECTRONIC
Date signed:	2019-05-29
Name:	WR GRACE & CO
Address:	1290 INDUSTRIAL WAY SW
City,State,Zip:	ALBANY, OR 97322
BIA code:	Not reported
Tribe name:	Not reported
Mailing name:	WR GRACE & CO
Mailing street:	1290 INDUSTRIAL WAY SW
Mailing province:	Not reported
Mailing City,State,Zip:	ALBANY, OR 97322
Entire facility ind:	YES
Partial facility ind:	NO
Federal facility ind:	NO
Goco facility ind:	NO

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Assigned fed facility flag: Public contact name: Public contact phone and Ext: Public contact email: Primary sic code: Sic code 2: Sic code 3: Sic code 4: Sic code 5: Sic code 6: Naics origin: Primary naics code: Naics code 2: Naics code 3: Naics code 4: Naics code 5: Naics code 6: Latitude: Longitude: D and B number A: D and B number B: RCRA number A: RCRA number B: RCRA number C: RCRA number D: RCRA number E: RCRA number F: RCRA number G: RCRA number H: NPDES number A: NPDES number B: NPDES number C: NPDES number D: NPDES number E: NPDES number F: NPDES number G: Parent company name: Parent company D and B number: Standardized parent company name: Document control number: TRI ID: Cas number: Chemical name: ACETONITRILE Classification: Unit of measure: Metal ind: Revision code 1: Revision code 2: Maximum amount on site: Fugitive air emissions - total release pounds: Fugitive air emissions - total release range code: Total fugitive air emissions: Fugitive air emissions - basis of estimate: Stack air emissions - release pounds: Stack air emissions - release range code: Total stack air emissions:

Stack air emissions - basis of estimate:

NO SHAYNE BRADSHAW 5418126034 SHAYNE.BRADSHAW@GRACE.COM Not reported 325411 325199 325180 Not reported Not reported Not reported 44.6276 -123.1028 079280220 Not reported ORD085979474 Not reported W.R.GRACE & CO. 001367846 W R GRACE & CO 1318216778555 97321SYNTH1290I 000075058 TRI Pounds NO Not reported Not reported 04 150 Not reported 150 Other 1200 Not reported

1200

Other

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

· · · · ·	
Total air emissions:	1350
Discharges to stream a - stream name:	NA
Total discharges to stream a:	0
Discharges to stream a - basis of estimate:	Not reported
Discharges to stream a - % from stormwater:	Not reported
Discharges to stream b - stream name:	Not reported
Total discharges to stream b:	Not reported
Discharges to stream b - basis of estimate:	Not reported
Discharges to stream b - % from stormwater:	Not reported
Discharges to stream c - stream name:	Not reported
Total discharges to stream c:	Not reported
Discharges to stream c - basis of estimate:	Not reported
Discharges to stream c - % from stormwater:	Not reported
Discharges to stream d - stream name:	Not reported
Total discharges to stream d:	Not reported
Discharges to stream d - basis of estimate:	Not reported
Discharges to stream d - % from stormwater:	Not reported
Discharges to stream e - stream name:	Not reported
Total discharges to stream e:	Not reported
Discharges to stream e - basis of estimate:	Not reported
Discharges to stream e - % from stormwater: Discharges to stream f - stream name:	Not reported
Total discharges to stream f:	Not reported Not reported
Discharges to stream f - basis of estimate:	Not reported
Discharges to stream f - % from stormwater:	Not reported
Discharges to stream g - stream name:	Not reported
Total discharges to stream g:	Not reported
Discharges to stream g - basis of estimate:	Not reported
Discharges to stream g - % from stormwater:	Not reported
Total number of receiving streams:	0
Total surface water discharge:	0
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate:	Not reported
Total on-site ugrnd inj to cl i wells - pounds:	0
On-site underground inj to c1 i wells - basis of estimate:	-
Total on-site ugrnd inj to cl ii-v wells - pounds:	0
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	0
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	0
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	0
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	0
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments:	0
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	0
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	
	0
Total on-site releases: Off-site - POTW releases:	0 1350 0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	60
Off-site - transfer to waste broker for energy recovery:	280000
Total transferred off site for energy recovery:	280060
Off-site - POTW treatment:	5
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	230
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	235
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	-
Total POTW transfer:	5
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	2000
Total on-site waste management:	2000
On-site energy recovery method 1:	Not Applicable
On-site energy recovery method 2:	Not reported
On-site energy recovery method 3:	Not Applicable
On-site energy recovery method 4:	Not reported
On-site recycling processes method 1:	Not Applicable
On-site recycling processes method 2:	Not reported
On-site recycling processes method 3:	Not reported
On-site recycling processes method 4:	Not reported
On-site recycling processes method 5:	Not reported
On-site recycling processes method 6:	Not reported
On-site recycling processes method 7:	Not reported
FRS Facility ID:	110000488026
Elemental Metal Included:	NO

Database(s)

EDR ID Number EPA ID Number

	/	
Waste Rock Pile managed Indicator	:	0
Waste Rock Quantity:		Not reported
Off Site - POTW Releases 81C:		0
Off Site - POTW Releases 81D:		0
		°
Chemical Activities and Uses:		
Cas number:		000075058
Document control number:		1318216778555
Chemical name:	ACETONITRILE	
Classification:		TRI
Unit of measure:		Pounds
Produce the chemical:		No
Import the chemical:		No
On-site use of the chemical:		No
Sale or distribution of the chemical:		No
As a byproduct:		No
As a manufactured impurity:		No
Used as a reactant:		No
P101 feedstocks:		No
P102 raw materials:		No
P103 intermediates:		No
P104 initiators:		No
P199 other:		No
Added as a formulation component:		No
P201 additives:		No
P202 dyes:		No
P203 reaction diluents:		No
P204 initiators:		No
P205 solvents:		No
P206 inhibitors:		No
P207 emulsifiers:		No
P208 surfactants:		No
P209 lubricants:		No
P210 flame retardants:		No
		No
P211 rheological modifiers:		
P299 other:		No
Used as an article component:		No
Repackaging:		No
As a process impurity:		No
Processed / recycling:		No
Used as a chemical processing aid:		Yes
Z101 process solvents:		No
Z102 catalysts:		No
Z103 inhibitors:		No
Z104 initiators:		No
Z105 reaction terminators:		No
Z106 solution buffers:		No
Z199 other:		No
Used as a manufacturing aid:		No
Z201 process lubricants:		No
Z202 metalworking fluids:		No
Z203 coolants:		No
Z203 refrigerants:		No
Z204 Temperants. Z205 hydraulic fluids:		No
Z209 other:		No
Ancillary or other use:		Yes
Z301 cleaner:		No
Z302 degreaser:		No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	191 20200808
Detailed Source Reduction Activities and Methods: Cas number:	000075058
Cas number: Document control number:	000075058 1318216778555
Cas number: Document control number: Chemical name: ACETONITRILE	1318216778555
Cas number: Document control number: Chemical name: Classification:	1318216778555 TRI
Cas number: Document control number: Chemical name: Classification: Unit of measure:	1318216778555 TRI Pounds
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year:	1318216778555 TRI Pounds 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year:	1318216778555 TRI Pounds 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year:	1318216778555 TRI Pounds 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year:	1318216778555 TRI Pounds 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year:	1318216778555 TRI Pounds 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year:	1318216778555 TRI Pounds 0 0 0 0 363 1350
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other inited releases - prior year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - prior year: Other inited releases - prior year: Off-site limited releases - current year: Off-site limited releases - following year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - courrent year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other inited releases - prior year: Off-site limited releases - current year: Off-site limited releases - following year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site releases - prior year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - prior year: Other on-site releases - prior year: Other on-site releases - prior year: Off-site limited releases - current year: Off-site limited releases - following year: Off-site limited releases - 2nd-following year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site releases - prior year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - prior year: Other on-site releases - prior year: Other on-site releases - prior year: Off-site limited releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - previous year: Other off-site releases - current year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 1.25
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - prior year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year: Other off-site releases - current year: Other off-site releases - current year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other off-site releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - prior year: Off-site limited releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 1.25 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site limited releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - prior year: Other off-site releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year: Other off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Dther off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Dther off-site releases - 2nd-following year: Dther off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Dther off-site releases - 2nd-fo	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site releases - prior year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - prior year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other off-site releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year: Other off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Cher off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Energy recovery on site prior year: Energy recovery on site current year: Energy recovery on site following year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - 2nd-following year: On-site releases - prior year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other on-site releases - 2nd-following year: Off-site limited releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year: Other off-site releases - current year: Other off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Cher off-site releases - 2nd-following year: Dergy recovery on site prior year: Energy recovery on site prior year: Energy recovery on site current year: Energy recovery on site following year: Energy recovery on site following year: Energy recovery on site following year:	1318216778555 TRI Pounds 0 0 0 0 363 1350 1400 1400 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cas number: Document control number: Chemical name: ACETONITRILE Classification: Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: On-site limited releases - current year: On-site limited releases - following year: On-site releases - prior year: Other on-site releases - prior year: Other on-site releases - current year: Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - following year: Other on-site releases - prior year: Other on-site releases - 2nd-following year: Other on-site releases - prior year: Other off-site releases - current year: Off-site limited releases - current year: Off-site limited releases - 2nd-following year: Other off-site releases - previous year: Other off-site releases - current year: Other off-site releases - 2nd-following year: Other off-site releases - 2nd-following year: Cher off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Deter off-site releases - 2nd-following year: Energy recovery on site prior year: Energy recovery on site current year: Energy recovery on site following year:	1318216778555 TRI Pounds 0 0 0 363 1350 1400 1400 1400 1400 <t< td=""></t<>

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Energy recovery off site following year:	280000
Energy recovery off site 2nd-following year:	280000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year:	0
Quantity treated on site prior year:	429
Quantity treated on site current year:	2000
Quantity treated on site following year:	2000
Quantity treated on site 2nd-following year:	2000
Quantity treated off site prior year:	282.75
Quantity treated off site current year:	235
Quantity treated off site following year:	230
Quantity treated off site 2nd-following year:	230
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	4.2
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported
1st SR activity ID meth code and desc 2:	Not reported
1st SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 1st source REDN act code and desc:	Not reported
2nd SR activity code and desc:	Not reported
2nd SR activity ID meth code and desc 1:	Not reported
2nd SR activity ID meth code and desc 2:	Not reported
2nd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 2nd source REDN act code and desc:	Not reported
3rd SR activity code and desc:	Not reported
3rd SR activity ID meth code and desc 1:	Not reported
3rd SR activity ID meth code and desc 2:	Not reported
3rd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 3rd source REDN act code and desc:	Not reported
4th SR activity code and desc:	Not reported
4th SR activity ID meth code and desc 1:	Not reported
4th SR activity ID meth code and desc 2:	Not reported
4th SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 4th source REDN act code and desc:	Not reported

Detailed On-site Waste Treatment Methods and Efficiency:

Cas number:		000075058
Document control number:		1318216778555
Chemical name:	ACETONITRILE	
Classification:		TRI
Unit of measure:		Pounds
Stream 1 - waste stream code:		Gaseous (gases, vapors, airborne particulates)
Stream 1 - trtmt method - sequence	1:	Condenser
Stream 1 - trtmt method - sequence	2:	Scrubber
Stream 1 - trtmt method - sequence	3:	Not reported
Stream 1 - trtmt method - sequence	4:	Not reported
Stream 1 - trtmt method - sequence	5:	Not reported
Stream 1 - trtmt method - sequence	6:	Not reported
Stream 1 - trtmt method - sequence	7:	Not reported
Stream 1 - trtmt method - sequence	8:	Not reported

EDR ID Number Database(s) EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Offsite province:

Offsite country id:

Offsite control:

Unit of measure:

.R. GRACE & COCONN. (Continued)	
Stream 1 - based on operating data:		NO
Stream 2 - waste stream code:		Wastewater (aque
Stream 2 - trtmt method - sequence	1:	Air or steam stripp
Stream 2 - trtmt method - sequence	2:	Biological treatme
Stream 2 - trtmt method - sequence	3:	Not reported
Stream 2 - trtmt method - sequence	4:	Not reported
Stream 2 - trtmt method - sequence	5:	Not reported
Stream 2 - trtmt method - sequence	6:	Not reported
Stream 2 - trtmt method - sequence	7:	Not reported
Stream 2 - trtmt method - sequence	8:	Not reported
Stream 2 - based on operating data:		NO
Stream 3 - waste stream code:		Gaseous (gases,
Stream 3 - trtmt method - sequence	1:	Condenser
Stream 3 - trtmt method - sequence	2:	Not reported
Stream 3 - trtmt method - sequence	3:	Not reported
Stream 3 - trtmt method - sequence	4:	Not reported
Stream 3 - trtmt method - sequence		Not reported
Stream 3 - trtmt method - sequence		Not reported
Stream 3 - trtmt method - sequence		Not reported
Stream 3 - trtmt method - sequence		Not reported
Stream 3 - based on operating data:		NO
Stream 4 - waste stream code:		Not reported
Stream 4 - trtmt method - sequence	1:	Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - trtmt method - sequence		Not reported
Stream 4 - based on operating data:		Not reported
Stream 5 - waste stream code:		Not reported
Stream 5 - trtmt method - sequence	1:	Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - trtmt method - sequence		Not reported
Stream 5 - based on operating data:		Not reported
Stream of Subou on operating data.		Notropolica
Details of Off site Transform		
Details of Off-site Transfers:		000075050
Cas number:		000075058
Document control number:		1318216778555
Chemical name:	ACETONITRILE	TDI
Classification:		TRI
Offsite RCRA id nr:		NED981723513
Offsite transfer sequence number:		2
Offsite name:		CLEAN HARBOR
Offsite street address:		2247 S HWY 71
Offsite City,State,Zip:		KIMBALL, NE 691
Offsite county:		KIMBALL Not reported
		wat rapartad

ieous waste) ping ent with or without precipitation vapors, airborne particulates) RS ENVIRONMENTAL SERVICES INC 145 KIMBALL Not reported Not reported NO Pounds

Database(s)

EDR ID Number EPA ID Number

V.R. GRACE & COCONN. (Continued)	
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Total amount transferred offsite for energy recovery:	0
Offsite incineration/insignificant fuel value m54 LBS:	230
Offsite incineration/insignificant fuel value m54 BOE:	Other
Total amount transferred offsite for treatment:	230
FRS ID - Transfer Location:	
	Not reported
Offsite RCRA id nr:	MOD054018288
Offsite transfer sequence number:	3
Offsite name:	-
Offsite street address:	10107 HWY 79
Offsite City,State,Zip:	HANNIBAL, MO 634017859
Offsite county:	RALLS
Offsite province:	Not reported
Offsite country id:	Not reported
Offsite control:	NO
Unit of measure:	Pounds
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Offsite energy recovery m56 LBS:	60
Offsite energy recovery m56 BOE:	Other
Total amount transferred offsite for energy recovery:	60
Total amount transferred offsite for treatment:	0
FRS ID - Transfer Location:	110000595981
0	
Offsite RCRA id nr:	WAD981769110
Offsite transfer sequence number:	
Offsite name:	EMERALD SERVICES INC ALEXANDER AVE
Offsite street address:	1825 ALEXANDER AVE
Offsite City,State,Zip:	TACOMA, WA 98421
Offsite county:	PIERCE
Offsite province:	Not reported
Offsite country id:	Not reported
Offsite control:	NO
Unit of measure:	Pounds
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Offsite TRF to WST broker for ER m92 LBS:	280000
Offsite TRF to WST broker for ER m92 BOE:	Mass Balance Calculations
Total amount transferred offsite for energy recovery:	280000
Total amount transferred offsite for treatment:	0
FRS ID - Transfer Location:	110000620588
Details of Transfers to Publicly Owned Treatment Works:	
Cas number:	000075058
Document control number:	1318216778555
Chemical name: ACETONITRILE	
Classification:	TRI
Unit of measure:	Pounds
POTW name:	ALBANY-MILLERSBURG WRF
POTW address:	408 WAVERLY DR NE
POTW City,State,Zip:	ALBANY, OR 97321
POTW county:	LINN
Quantity transferred:	5
Basis of estimate:	Not reported
Discharges to water streams:	0
v	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Discharges to water streams - basis of estimate: Discharges to other activities:	Not reported 0
Discharges to other activities - basis of estimate: Released to air:	Not reported
Released to air - basis of estimate:	Not reported
Sludge to disposal: Sludge to disposal - basis of estimate:	0 Not reported
Sludge to incineration - metals:	0
Sludge to incineration - metals - basis of estimate: Sludge to agricultural applications:	Not reported 0
Sludge to agricultural applications - basis of estimate:	Not reported
Other or unknown disposal: Other or unknown disposal - basis of estimate:	0 Not reported
Other or unknown treatment:	5
Other or unknown treatment - basis of estimate:	Other
Sludge to incineration - nonmetals: Sludge to incineration - nonmetals - basis of estimate:	0 Not reported
Total treated:	5
POTW Registry ID:	Not reported
Off Site - POTW Releases 81C: Off Site - POTW Releases 81D:	0
Off Site - POTW Releases:	0
Experimental and Est. Treatment:	0 Nativersetted
Experimental and Est. Treatment - Basis of Est.:	Not reported

Additional Information on Disposal and Other Releases, Source Reduction and Recycling Activities:

Cas number:		000075058
Document control number:		1318216778555
Chemical name:	ACETONITRILE	
Classification:		TRI
Comment sequence:		353285
Comment type description:		Section 8.11
Comment text:		Please see comment in the source reduction explanation text box. The same situation applies to P2.
P2 Classification:		Miscellaneous

Additional Information Miscellaneous and Optional: Cas number: Document control number: Chemical name: ACETONITRILE

Classification: Comment sequence: Comment type description: Comment text: 000075058 1318216778555

TRI 353288 Section 9.1

Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.

TRI ID:97321SYNTH1290ICas number:000078922Chemical name:SEC-BUTYL ALCOHOLClassification:TRIUnit of measure:PoundsMetal ind:NORevision code 1:Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Revision code 2:	Not reported
Maximum amount on site:	04
Fugitive air emissions - total release pounds:	79
Fugitive air emissions - total release range code:	Not reported
Total fugitive air emissions:	79
Fugitive air emissions - basis of estimate:	Other
Stack air emissions - release pounds:	830
Stack air emissions - release range code:	Not reported
Total stack air emissions:	830 Oth a r
Stack air emissions - basis of estimate:	Other
Total air emissions:	909 NA
Discharges to stream a - stream name: Total discharges to stream a:	0
Discharges to stream a - basis of estimate:	Not reported
Discharges to stream a - % from stormwater:	Not reported
Discharges to stream b - stream name:	Not reported
Total discharges to stream b:	Not reported
Discharges to stream b - basis of estimate:	Not reported
Discharges to stream b - % from stormwater:	Not reported
Discharges to stream c - stream name:	Not reported
Total discharges to stream c:	Not reported
Discharges to stream c - basis of estimate:	Not reported
Discharges to stream c - % from stormwater:	Not reported
Discharges to stream d - stream name:	Not reported
Total discharges to stream d:	Not reported
Discharges to stream d - basis of estimate:	Not reported
Discharges to stream d - % from stormwater:	Not reported
Discharges to stream e - stream name:	Not reported
Total discharges to stream e:	Not reported
Discharges to stream e - basis of estimate:	Not reported
Discharges to stream e - % from stormwater:	Not reported
Discharges to stream f - stream name:	Not reported
Total discharges to stream f:	Not reported
Discharges to stream f - basis of estimate: Discharges to stream f - % from stormwater:	Not reported Not reported
Discharges to stream g - stream name:	Not reported
Total discharges to stream g:	Not reported
Discharges to stream g - basis of estimate:	Not reported
Discharges to stream g - % from stormwater:	Not reported
Total number of receiving streams:	0
Total surface water discharge:	0
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate:	Not reported
Total on-site ugrnd inj to cl i wells - pounds:	0
On-site underground inj to c1 i wells - basis of estimate:	Not reported
Total on-site ugrnd inj to cl ii-v wells - pounds:	0
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	0
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	0
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	0
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	0 Not reported
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

Surface impoundment - basis of estimate: Total RCRA c surface impoundments:	Not reported 0
RCRA c Surface impoundment - basis of estimate: Total other surface impoundments:	Not reported 0
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate: Total on-site land releases:	Other 0
Total on-site releases:	909
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells: Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0 0
Off-site - disposal - transfer to waste broker: Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery: Off-site - transfer to waste broker for energy recovery:	0 52000
Total transferred off site for energy recovery:	52000
Off-site - POTW treatment:	5
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	30
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment: Off-site - transfer to waste broker:	35 0
Total transferred off site for further waste management:	-
Total POTW transfer:	5
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	460
Total on-site waste management:	460
On-site energy recovery method 1:	Not Applicable
On-site energy recovery method 2:	Not reported
On-site energy recovery method 3:	Not Applicable

Not reported
0
Not reported
0 Not reported
0
Other
0
909 0
0
0
0
0 0
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0 0
0
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0 52000
52000
5

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

On-site energy recovery method 4: On-site recycling processes method On-site recycling processes method FRS Facility ID: Elemental Metal Included: Waste Rock Pile managed Indicator Waste Rock Quantity: Off Site - POTW Releases 81C: Off Site - POTW Releases 81D:	2: 3: 4: 5: 6: 7:	Not reported Not Applicable Not reported Not reported Not reported Not reported 110000488026 NO 0 Not reported 0 0
Chemical Activities and Uses: Cas number:		000078922
Document control number:		1318216778567
Chemical name:	SEC-BUTYL ALC	
Classification:	SLO-DOTTE ALC	TRI
Unit of measure:		Pounds
Produce the chemical:		No
Import the chemical:		No
On-site use of the chemical:		No
Sale or distribution of the chemical:		No
As a byproduct:		No
As a manufactured impurity:		No
Used as a reactant:		No
P101 feedstocks:		No
P102 raw materials: P103 intermediates:		No No
P103 Internediates. P104 initiators:		No
P199 other:		No
Added as a formulation component:		No
P201 additives:		No
P202 dyes:		No
P203 reaction diluents:		No
P204 initiators:		No
P205 solvents:		No
P206 inhibitors:		No
P207 emulsifiers:		No
P208 surfactants:		No
P209 lubricants: P210 flame retardants:		No
P210 flame relations. P211 rheological modifiers:		No No
P299 other:		No
Used as an article component:		No
Repackaging:		No
As a process impurity:		No
Processed / recycling:		No
Used as a chemical processing aid:		Yes
Z101 process solvents:		No
Z102 catalysts:		No
Z103 inhibitors:		No
Z104 initiators:		No
Z105 reaction terminators:		No
Z106 solution buffers:		No
Z199 other:		No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

· · · · ·	
Used as a manufacturing aid:	No
Z201 process lubricants:	No
Z202 metalworking fluids:	No
Z203 coolants:	No
Z204 refrigerants:	No
Z205 hydraulic fluids:	No
Z299 other:	No
Ancillary or other use:	No
Z301 cleaner:	No
	No
Z302 degreaser:	
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	191 20200808
Detailed Source Reduction Activities and Methods:	
Cas number:	000078922
Document control number:	
	1318216778567
Chemical name: SEC-BUTYL ALC	
Classification:	TRI
Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - current year:	0
On-site limited releases - following year:	0
On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	22
Other on-site releases - current year:	909
Other on-site releases - following year:	230
Other on-site releases - 2nd-following year:	910
Off-site limited releases - prior year:	0
Off-site limited releases - current year:	0
Off-site limited releases - following year:	0
Off-site limited releases - 2nd-following year:	0
	-

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Other off-site releases - previous year:	.4
Other off-site releases - current year:	0
Other off-site releases - following year:	0
Other off-site releases - 2nd-following year:	0
Energy recovery on site prior year:	0
Energy recovery on site current year:	0
Energy recovery on site following year:	0
Energy recovery on site 2nd-following year:	0
Energy recovery off site prior year:	21600
Energy recovery off site current year:	52000
Energy recovery off site following year:	13000
Energy recovery off site 2nd-following year:	52000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year:	0
Quantity treated on site prior year:	172
Quantity treated on site current year:	460
Quantity treated on site following year:	120
Quantity treated on site 2nd-following year:	460
Quantity treated off site prior year:	4.6
Quantity treated off site current year:	35
Quantity treated off site following year:	7
Quantity treated off site 2nd-following year:	28
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	2.5
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported
1st SR activity ID meth code and desc 2:	Not reported
1st SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 1st source REDN act code and desc:	Not reported
2nd SR activity code and desc:	Not reported
2nd SR activity ID meth code and desc 1:	Not reported
2nd SR activity ID meth code and desc 2:	Not reported
2nd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 2nd source REDN act code and desc:	Not reported
3rd SR activity code and desc:	Not reported
3rd SR activity ID meth code and desc 1:	Not reported
3rd SR activity ID meth code and desc 2:	Not reported
3rd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 3rd source REDN act code and desc:	Not reported
4th SR activity code and desc:	Not reported
4th SR activity ID meth code and desc 1:	Not reported
4th SR activity ID meth code and desc 2:	Not reported
4th SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 4th source REDN act code and desc:	Not reported
	-

Detailed On-site Waste Treatment Methods and Efficiency:

Cas number:	000078922
Document control number:	1318216778567
Chemical name:	SEC-BUTYL ALCOHOL
Classification:	TRI

Database(s) EPA II

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Unit of measure: Stream 1 - waste stream code: Stream 1 - trtmt method - sequence 1: Stream 1 - trtmt method - sequence 2: Stream 1 - trtmt method - sequence 3: Stream 1 - trtmt method - sequence 4: Stream 1 - trtmt method - sequence 5: Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Stream 1 - trtmt method - sequence 8: Stream 1 - based on operating data: Stream 2 - waste stream code: Stream 2 - trtmt method - sequence 1: Stream 2 - trtmt method - sequence 2: Stream 2 - trtmt method - sequence 3: Stream 2 - trtmt method - sequence 4: Stream 2 - trtmt method - sequence 5: Stream 2 - trtmt method - sequence 6: Stream 2 - trtmt method - sequence 7: Stream 2 - trtmt method - sequence 8: Stream 2 - based on operating data: Stream 3 - waste stream code: Stream 3 - trtmt method - sequence 1: Stream 3 - trtmt method - sequence 2: Stream 3 - trtmt method - sequence 3: Stream 3 - trtmt method - sequence 4: Stream 3 - trtmt method - sequence 5: Stream 3 - trtmt method - sequence 6: Stream 3 - trtmt method - sequence 7: Stream 3 - trtmt method - sequence 8: Stream 3 - based on operating data: Stream 4 - waste stream code: Stream 4 - trtmt method - sequence 1: Stream 4 - trtmt method - sequence 2: Stream 4 - trtmt method - sequence 3: Stream 4 - trtmt method - sequence 4: Stream 4 - trtmt method - sequence 5: Stream 4 - trtmt method - sequence 6: Stream 4 - trtmt method - sequence 7: Stream 4 - trtmt method - sequence 8: Stream 4 - based on operating data: Stream 5 - waste stream code: Stream 5 - trtmt method - sequence 1: Stream 5 - trtmt method - sequence 2: Stream 5 - trtmt method - sequence 3: Stream 5 - trtmt method - sequence 4: Stream 5 - trtmt method - sequence 5: Stream 5 - trtmt method - sequence 6: Stream 5 - trtmt method - sequence 7: Stream 5 - trtmt method - sequence 8: Stream 5 - based on operating data:

Pounds Wastewater (aqueous waste) Air or steam stripping Biological treatment with or without precipitation Not reported Not reported Not reported Not reported Not reported Not reported NO Gaseous (gases, vapors, airborne particulates) Condenser Scrubber Not reported Not reported Not reported Not reported Not reported Not reported NO Gaseous (gases, vapors, airborne particulates) Condenser Not reported NO Not reported Not reported

Details of Off-site Transfers: Cas number: 000078922 Document control number: 1318216778567 Chemical name: SEC-BUTYL ALCOHOL Classification: TRI

EDR ID Number Database(s) EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Offsite RCRA id nr: NED981723513 Offsite transfer sequence number: 2 Offsite name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC Offsite street address: 2247 S HWY 71 Offsite City, State, Zip: KIMBALL, NE 69145 Offsite county: KIMBALL Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 28 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: 28 FRS ID - Transfer Location: Not reported Offsite RCRA id nr: MOD054018288 Offsite transfer sequence number: 3 Offsite name: GREEN AMERICA RECYCLING LLC Offsite street address: 10107 HWY 79 Offsite City, State, Zip: HANNIBAL, MO 634017859 Offsite county: RALLS Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 2 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: 2 FRS ID - Transfer Location: 110000595981 Offsite RCRA id nr: WAD981769110 Offsite transfer sequence number: 4 EMERALD SERVICES INC ALEXANDER AVE Offsite name: 1825 ALEXANDER AVE Offsite street address: **TACOMA, WA 98421** Offsite City,State,Zip: Offsite county: PIERCE Offsite province: Not reported Offsite country id: Not reported NO Offsite control: Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Offsite TRF to WST broker for ER m92 LBS: 52000 Offsite TRF to WST broker for ER m92 BOE: Mass Balance Calculations Total amount transferred offsite for energy recovery: 52000 Total amount transferred offsite for treatment: 0 FRS ID - Transfer Location: 110000620588

Details of Transfers to Publicly Owned Treatment Works: Cas number:

Document control number:

Database(s) E

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

1000409334

Chemical name: SEC-BUTYL	SEC-BUTYL ALCOHOL		
Classification:	TRI		
Unit of measure:	Pounds		
POTW name:	ALBANY-MILLERSBURG WRF		
POTW address:	408 WAVERLY DR NE		
POTW City,State,Zip:	ALBANY, OR 97321		
POTW county:	LINN		
Quantity transferred:	5		
Basis of estimate:	Not reported		
Discharges to water streams:	0		
Discharges to water streams - basis of estimate:	Not reported		
Discharges to other activities:	0		
Discharges to other activities - basis of estimate:	Not reported		
Released to air:	0		
Released to air - basis of estimate:	Not reported		
Sludge to disposal:	0		
Sludge to disposal - basis of estimate:	Not reported		
Sludge to incineration - metals:	0		
Sludge to incineration - metals - basis of estimate:	Not reported		
Sludge to agricultural applications:	0		
Sludge to agricultural applications - basis of estima	te: Not reported		
Other or unknown disposal:	0		
Other or unknown disposal - basis of estimate:	Not reported		
Other or unknown treatment:	5		
Other or unknown treatment - basis of estimate:	Other		
Sludge to incineration - nonmetals:	0		
Sludge to incineration - nonmetals - basis of estimation	te: Not reported		
Total treated:	5		
POTW Registry ID:	Not reported		
Off Site - POTW Releases 81C:	0		
Off Site - POTW Releases 81D:	0		
Off Site - POTW Releases:	0		
Experimental and Est. Treatment:	0		
Experimental and Est. Treatment - Basis of Est .:	Not reported		

Additional Information on Disposal and Other Releases, Source Reduction and Recycling Activities:

Cas number:	000078922
Document control number:	1318216778567
Chemical name:	SEC-BUTYL ALCOHOL
Classification:	TRI
Comment sequence:	353292
Comment type description:	Section 8.11
Comment text:	Please see comment in the source reduction explanation text box. The same situation applies to P2.
P2 Classification:	Miscellaneous

Additional Information Miscellaneous and Optional: Cas number:

Cas number:	000078922
Document control number:	1318216778567
Chemical name:	SEC-BUTYL ALCOHOL
Classification:	TRI
Comment sequence:	353295
Comment type description:	Section 9.1
Comment text:	Per CDX Help desk, error not allowing input of comments to validation
	summary data quality alerts. Informed to input comments here. Possible
	Errors (1), regarding parent company name:"W.R. Grace & Co." is both

EDR ID Number Database(s) EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

1000409334

the parent company name, and the facility name.Data quality error alert (1):Production related waste increase correspondingly to a 250% increase in product usage from the previous year. Calculations checked, this is not an error.

TRI ID: Cas number: Chemical name: Classification: Unit of measure: Metal ind:	METHANOL
Revision code 1: Revision code 2: Maximum amount on site: Fugitive air emissions - total release	pounds:
Fugitive air emissions - total release Total fugitive air emissions: Fugitive air emissions - basis of estin Stack air emissions - release pounde	mate: s:
Stack air emissions - release range Total stack air emissions: Stack air emissions - basis of estima Total air emissions:	ate:
Discharges to stream a - stream nar Total discharges to stream a: Discharges to stream a - basis of es Discharges to stream a - % from sto Discharges to stream b - stream nar	timate: rmwater:
Total discharges to stream b: Discharges to stream b - basis of es Discharges to stream b - % from sto Discharges to stream c - stream nam	rmwater:
Total discharges to stream c: Discharges to stream c - basis of es Discharges to stream c - % from sto Discharges to stream d - stream nar Total discharges to stream d:	rmwater:
Discharges to stream d - basis of es Discharges to stream d - % from sto Discharges to stream e - stream nar Total discharges to stream e:	rmwater:
Discharges to stream e - basis of es Discharges to stream e - % from sto Discharges to stream f - stream nam Total discharges to stream f:	rmwater:
Discharges to stream f - basis of est Discharges to stream f - % from stor Discharges to stream g - stream nar Total discharges to stream g:	mwater: ne:
Discharges to stream g - basis of es Discharges to stream g - % from sto Total number of receiving streams: Total surface water discharge: Total on-site underground inj - pound	rmwater:
On-site underground inj - basis of es Total on-site ugrnd inj to cl i wells - p	stimate:

000067561 TRI Pounds NO

97321SYNTH1290I

Pounds NO Not reported Not reported 04 150 Not reported 150 Other 1800 Not reported 1800 Other 1950 NA 0 Not reported 0 0 Not reported Not reported 0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

On-site underground inj to c1 i wells - basis of estimate	: Not reported
Total on-site ugrnd inj to cl ii-v wells - pounds:	0
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	0
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	0
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	0
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	0
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments:	0
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	0
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	0
Total on-site releases:	1950
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	67
Off-site - transfer to waste broker for energy recovery:	800000
Total transferred off site for energy recovery:	800067
Off-site - POTW treatment:	5
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value: Off-site - wastewater treatment - non-metals:	1758
On-Sile - Waslewaler treatment - non-metals.	0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

/.ĸ.	GRACE & COCONN. (Continued)		
	Off-site - other waste treatment:		0
	Off-site - transfer to waste broker - w	vaste treatment:	0
	Total transferred off site for treatmen	t:	1763
	Off-site - transfer to waste broker:		0
	Total transferred off site for further w	aste management:	801830
	Total POTW transfer:	5	5
	Energy recovery on site current year		0
	Recycled on site current year:		0
	Treated on site current year:		98000
	Total on-site waste management:		98000
	On-site energy recovery method 1:		Not Applicable
	On-site energy recovery method 2:		Not reported
	On-site energy recovery method 3:		Not Applicable
	On-site energy recovery method 4:		Not reported
	On-site recycling processes method	1:	Not Applicable
	On-site recycling processes method		Not reported
	On-site recycling processes method		Not reported
	On-site recycling processes method		Not reported
	On-site recycling processes method		Not reported
	On-site recycling processes method		Not reported
	On-site recycling processes method		Not reported
	FRS Facility ID:	<i>.</i>	110000488026
	Elemental Metal Included:		NO
	Waste Rock Pile managed Indicator:		0
	Waste Rock Quantity:		Not reported
	Off Site - POTW Releases 81C:		0
	Off Site - POTW Releases 81D:		0
	OII SILE - FOTW Releases of D.		0
Cł	nemical Activities and Uses:		
	Cas number:		000067561
	Document control number:		1318216778581
	Chemical name:	METHANOL	
	Classification:		TRI
	Unit of measure:		Pounds
	Produce the chemical:		No
	Import the chemical:		No
	On-site use of the chemical:		No
	Sale or distribution of the chemical:		No
	As a byproduct:		No
	As a manufactured impurity:		No
	Used as a reactant:		No
	P101 feedstocks:		No
	P102 raw materials:		No
	P103 intermediates:		No
	P104 initiators:		No
	P199 other:		No
	Added as a formulation component:		No
	P201 additives:		No
	P202 dyes:		No
	P203 reaction diluents:		No
	P204 initiators:		No
	P205 solvents:		No
	P206 inhibitors:		No
	P207 emulsifiers:		No
	P208 surfactants:		No
	P209 lubricants:		No
	P210 flame retardants:		No
	P211 rheological modifiers:		No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

P299 other:		No
Used as an article component:		No
Repackaging:		No
As a process impurity:		No
Processed / recycling:		No
Used as a chemical processing a	aid:	Yes
Z101 process solvents:		No
Z102 catalysts:		No
Z103 inhibitors:		No
Z104 initiators:		No
Z105 reaction terminators:		No
Z106 solution buffers:		No
Z199 other:		No
Used as a manufacturing aid:		No
Z201 process lubricants:		No
Z202 metalworking fluids:		No
Z203 coolants:		No
Z204 refrigerants:		No
Z205 hydraulic fluids:		No
Z299 other:		No
Ancillary or other use:		Yes
Z301 cleaner:		No
Z302 degreaser:		No
Z303 lubricant:		No
Z304 fuel:		No
Z305 flame retardant:		No
Z306 waste treatment: Z307 water treatment:		No No
Z308 construction materials:		No
Z309 other:		No
		NO
Submitted Facility Name:		W.R. GRACE & CO.
Submitted Street:		1290 INDUSTRIAL WAY SW
Submitted City:		ALBANY
Submitted County:		LINN
Submitted State:		OR
Submitted Zip Code:		97322
Submitted BIA Code:		Not reported
Submitted Tribe Name:		Not reported
Submitted Parent Company Nam	ne:	W.R.GRACE & CO.
Submitted Parent Company DB I		001367846
Submitted Standardized Parent		W R GRACE & CO
Submitted Primary NAICS Code:		325411
Submitted Industry Code:		325
Submitted Industry Name:		Chemicals
Industry Code:		325
Industry Name:		Chemicals
Last year the facility reported:		2019
First year the facility reported:		1991
Number of forms submitted:		7
Total number of forms submitted	•	191 20200808
Detailed Source Reduction Activities and Methods:		
Cas number:		000067561
Document control number:	METLIANO	1318216778581
Chemical name: Classification:	METHANOL	TBI
Ciassification.		TRI

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - current year:	0
On-site limited releases - following year:	0
On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	778
Other on-site releases - current year:	1950
Other on-site releases - following year:	1100
Other on-site releases - 2nd-following year:	1900
Off-site limited releases - prior year:	0
Off-site limited releases - current year:	0
Off-site limited releases - following year:	0
Off-site limited releases - 2nd-following year:	0
Other off-site releases - previous year:	.4
Other off-site releases - current year:	0
Other off-site releases - following year:	0
Other off-site releases - 2nd-following year:	0
Energy recovery on site prior year:	0
Energy recovery on site current year:	0
Energy recovery on site following year:	0
Energy recovery on site 2nd-following year:	0
Energy recovery off site prior year:	290000
Energy recovery off site current year:	800067
Energy recovery off site following year:	480000
Energy recovery off site 2nd-following year:	800000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year:	0
Quantity treated on site prior year:	68000
Quantity treated on site current year:	98000
Quantity treated on site following year:	59000
Quantity treated on site 2nd-following year:	98000
Quantity treated off site prior year: Quantity treated off site current year:	853.6 1763
Quantity treated off site following year:	1000
Quantity treated off site 2nd-following year:	1700
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	2.6
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported
1st SR activity ID meth code and desc 2:	Not reported
1st SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 1st source REDN act code and desc:	Not reported
2nd SR activity code and desc:	Not reported
2nd SR activity ID meth code and desc 1:	Not reported
2nd SR activity ID meth code and desc 2:	Not reported
2nd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 2nd source REDN act code and desc:	Not reported
3rd SR activity code and desc:	Not reported
3rd SR activity ID meth code and desc 1:	Not reported
3rd SR activity ID meth code and desc 2:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) 3rd SR activity ID meth code and desc 3: Not reported EST Ann REDN 3rd source REDN act code and desc: Not reported 4th SR activity code and desc: Not reported 4th SR activity ID meth code and desc 1: Not reported 4th SR activity ID meth code and desc 2: Not reported 4th SR activity ID meth code and desc 3: Not reported EST Ann REDN 4th source REDN act code and desc: Not reported Detailed On-site Waste Treatment Methods and Efficiency: Cas number: 000067561 Document control number: 1318216778581 Chemical name: METHANOL Classification: TRI Unit of measure: Pounds Stream 1 - waste stream code: Gaseous (gases, vapors, airborne particulates) Stream 1 - trtmt method - sequence 1: Condenser Stream 1 - trtmt method - sequence 2: Scrubber Stream 1 - trtmt method - sequence 3: Not reported Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Not reported Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Not reported Stream 1 - trtmt method - sequence 8: Not reported Stream 1 - based on operating data: NO Stream 2 - waste stream code: Wastewater (aqueous waste) Stream 2 - trtmt method - sequence 1: Biological treatment with or without precipitation Stream 2 - trtmt method - sequence 2: Air or steam stripping Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported Not reported Stream 2 - trtmt method - sequence 5: Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Stream 2 - based on operating data: NO Stream 3 - waste stream code: Gaseous (gases, vapors, airborne particulates) Stream 3 - trtmt method - sequence 1: Condenser Stream 3 - trtmt method - sequence 2: Not reported Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Stream 3 - trtmt method - sequence 7: Not reported Stream 3 - trtmt method - sequence 8: Not reported Stream 3 - based on operating data: NO Stream 4 - waste stream code: Not reported Stream 4 - trtmt method - sequence 1: Not reported Stream 4 - trtmt method - sequence 2: Not reported Stream 4 - trtmt method - sequence 3: Not reported Stream 4 - trtmt method - sequence 4: Not reported Stream 4 - trtmt method - sequence 5: Not reported Stream 4 - trtmt method - sequence 6: Not reported Stream 4 - trtmt method - sequence 7: Not reported Stream 4 - trtmt method - sequence 8: Not reported Not reported Stream 4 - based on operating data: Stream 5 - waste stream code: Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & COCONN. (Continued)	100040
Stream 5 - trtmt method - sequence 3:	Not reported
Stream 5 - trtmt method - sequence 4:	Not reported
Stream 5 - trtmt method - sequence 5:	Not reported
Stream 5 - trtmt method - sequence 6:	Not reported
Stream 5 - trtmt method - sequence 7:	Not reported
Stream 5 - trtmt method - sequence 8:	Not reported
Stream 5 - based on operating data:	Not reported
Details of Off-site Transfers:	
Cas number:	000067561
Document control number:	1318216778581
Chemical name: METHANOL	1010210110001
Classification:	TRI
Offsite RCRA id nr:	UTD981552177
Offsite transfer sequence number:	2
Offsite name:	CLEAN HARBORS ARAGONITE, LLC
Offsite street address:	11600 N APTUS ROAD
Offsite City, State, Zip:	ARAGONITE, UT 84029
Offsite county:	TOOELE
Offsite province:	Not reported
Offsite country id:	Not reported
Offsite control:	NO
Unit of measure:	Pounds
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Total amount transferred offsite for energy recovery:	0
Offsite incineration/insignificant fuel value m54 LBS:	1400
Offsite incineration/insignificant fuel value m54 BOE:	Other
Total amount transferred offsite for treatment:	1400
FRS ID - Transfer Location:	Not reported
Offsite RCRA id nr:	NED981723513
Offsite transfer sequence number:	3
Offsite name:	CLEAN HARBORS ENVIRONMENTAL SERVICES INC
Offsite street address:	2247 S HWY 71
Offsite City,State,Zip:	KIMBALL, NE 69145
Offsite county:	KIMBALL
Offsite province:	Not reported
Offsite country id:	Not reported
Offsite control:	NO
Unit of measure:	Pounds
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Total amount transferred offsite for energy recovery:	0
Offsite incineration/insignificant fuel value m54 LBS:	320 Other
Offsite incineration/insignificant fuel value m54 BOE: Total amount transferred offsite for treatment:	Other 320
FRS ID - Transfer Location:	Not reported
Offsite RCRA id nr:	ARD069748192
Offsite transfer sequence number:	4
Offsite name:	CLEAN HARBORS EL DORADO, LLC
Offsite street address:	309 AMERICAN CIRCLE

Offsite City,State,Zip:

Offsite county:

Offsite province:

Offsite country id:

RS EL DORADO, LLC CIRCLE EL DORADO, AR 71730 UNION Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

	NO	
Offsite control:	NO	
Unit of measure:	Pounds	
Total amount transferred offsite for disposal:	0	
Total amount transferred offsite for recycling:	0	
Total amount transferred offsite for energy recovery:	0	
Offsite incineration/insignificant fuel value m54 LBS: Offsite incineration/insignificant fuel value m54 BOE:	38 Other	
Total amount transferred offsite for treatment:	38	
FRS ID - Transfer Location:	30 110000521221	
	110000321221	
Offsite RCRA id nr:	WAD981769110	
Offsite transfer sequence number:	5	
Offsite name:	EMERALD SERVICES INC ALEXANDER AVE	
Offsite street address:	1825 ALEXANDER AVE	
Offsite City,State,Zip:	TACOMA, WA 98421	
Offsite county:	PIERCE	
Offsite province:	Not reported	
Offsite country id:	Not reported	
Offsite control:	NO	
Unit of measure:	Pounds	
Total amount transferred offsite for disposal:	0	
Total amount transferred offsite for recycling:	0	
Offsite TRF to WST broker for ER m92 LBS:	800000	
Offsite TRF to WST broker for ER m92 BOE:	Mass Balance Calculations	
Total amount transferred offsite for energy recovery:	800000	
Total amount transferred offsite for treatment: FRS ID - Transfer Location:	0 110000620588	
FRS ID - Mansiel Location.	11000020388	
Offsite RCRA id nr:	MOD054018288	
Offsite transfer sequence number:	6	
Offsite name:	GREEN AMERICA RECYCLING LLC	
Offsite street address:	10107 HWY 79	
Offsite City,State,Zip:	HANNIBAL, MO 634017859	
Offsite county:	RALLS	
Offsite province:	Not reported	
Offsite country id:	Not reported	
Offsite control:	NO	
Unit of measure:	Pounds	
Total amount transferred offsite for disposal:	0 0	
Total amount transferred offsite for recycling:	67	
Offsite energy recovery m56 LBS: Offsite energy recovery m56 BOE:	Other	
	07	
Total amount transferred offsite for energy recovery: Total amount transferred offsite for treatment:	67 0	
FRS ID - Transfer Location:	110000595981	
	110000393981	
Details of Transfers to Publicly Owned Treatment Works:		
Cas number:	000067561	
Document control number:	1318216778581	
Chemical name: METHANOL		
Classification:	TRI	
Unit of measure:	Pounds	
POTW name:	ALBANY-MILLERSBURG WRF	
	408 WAVERLY DR NE	
POTW address:		
POTW address: POTW City,State,Zip:	ALBANY, OR 97321	
	ALBANY, OR 97321 LINN	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Basis of estimate:	Not reported
Discharges to water streams:	0
Discharges to water streams - basis of estimate:	Not reported
Discharges to other activities:	0
Discharges to other activities - basis of estimate:	Not reported
Released to air:	0
Released to air - basis of estimate:	Not reported
Sludge to disposal:	0
Sludge to disposal - basis of estimate:	Not reported
Sludge to incineration - metals:	0
Sludge to incineration - metals - basis of estimate:	Not reported
Sludge to agricultural applications:	0
Sludge to agricultural applications - basis of estimate:	Not reported
Other or unknown disposal:	0
Other or unknown disposal - basis of estimate:	Not reported
Other or unknown treatment:	5
Other or unknown treatment - basis of estimate:	Other
Sludge to incineration - nonmetals:	0
Sludge to incineration - nonmetals - basis of estimate:	Not reported
Total treated:	5
POTW Registry ID:	Not reported
Off Site - POTW Releases 81C:	0
Off Site - POTW Releases 81D:	0
Off Site - POTW Releases:	0
Experimental and Est. Treatment:	0
Experimental and Est. Treatment - Basis of Est .:	Not reported

Additional Information on Disposal and Other Releases, Source Reduction and Recycling Activities: Cas number: 000067561

Cas number.		000007501
Document control number:		1318216778581
Chemical name:	METHANOL	
Classification:		TRI
Comment sequence:		353306
Comment type description:		Section 8.11
Comment text:		Please see comment in the source reduction explanation text box. The same situation applies to P2.
P2 Classification:		Miscellaneous
Additional Information Miscellaneous	and Optional:	

Cas number: Document control number: Chemical name: METHANOL Classification: Comment sequence: Comment type description: Comment text:

1318216778581 TRI

000067561

353309 Section 9.1

Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.Data Quality Alerts (2):The 150.64% increase in air releases is a corresponding increase that is expected given the usage increased 260% from the previous year. Calculated amount is dependent upon specific operating unit activities for each process, for each emission unit. Calculations were checked and no error was found. The same logic applies to the 150.75% change in total production related waste. This is related to increase in production usage as noted above.

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

, , , , , , , , , , , , , , , , , , ,		
TRI ID:		97321SYNTH1290I
Cas number:		000108883
Chemical name:	TOLUENE	
Classification:		TRI
Unit of measure:		Pounds
Metal ind:		NO
Revision code 1:		Not reported
Revision code 2:		Not reported
Maximum amount on site:		04
Fugitive air emissions - total release		110
Fugitive air emissions - total release	range code:	Not reported
Total fugitive air emissions:		110
Fugitive air emissions - basis of estin		Other
Stack air emissions - release pounds	:	350
Stack air emissions - release range of	ode:	Not reported
Total stack air emissions:		350
Stack air emissions - basis of estimat	te:	Other
Total air emissions:		460
Discharges to stream a - stream nam	ie:	NA
Total discharges to stream a:		0
Discharges to stream a - basis of est	imate:	Not reported
Discharges to stream a - % from stor	mwater:	Not reported
Discharges to stream b - stream nam	ie:	Not reported
Total discharges to stream b:		Not reported
Discharges to stream b - basis of est	imate:	Not reported
Discharges to stream b - % from stor	mwater:	Not reported
Discharges to stream c - stream nam	ie:	Not reported
Total discharges to stream c:		Not reported
Discharges to stream c - basis of est	imate:	Not reported
Discharges to stream c - % from stor	mwater:	Not reported
Discharges to stream d - stream nam	ie:	Not reported
Total discharges to stream d:		Not reported
Discharges to stream d - basis of est	imate:	Not reported
Discharges to stream d - % from stor	mwater:	Not reported
Discharges to stream e - stream nam	ie:	Not reported
Total discharges to stream e:		Not reported
Discharges to stream e - basis of est	imate:	Not reported
Discharges to stream e - % from stor	mwater:	Not reported
Discharges to stream f - stream name	e:	Not reported
Total discharges to stream f:		Not reported
Discharges to stream f - basis of esti	mate:	Not reported
Discharges to stream f - % from storr	nwater:	Not reported
Discharges to stream g - stream nam	ie:	Not reported
Total discharges to stream g:		Not reported
Discharges to stream g - basis of est	imate:	Not reported
Discharges to stream g - % from stor	mwater:	Not reported
Total number of receiving streams:		0
Total surface water discharge:		0
Total on-site underground inj - pound	ls:	Not reported
On-site underground inj - basis of est	timate:	Not reported
Total on-site ugrnd inj to cl i wells - pe	ounds:	0
On-site underground inj to c1 i wells		Not reported
Total on-site ugrnd inj to cl ii-v wells -	pounds:	0
On-site ungrnd inj to cl ii-v wells - bas	sis of estimate:	Not reported
Total on-site underground injection:		0
Total on-site landfills:		Not reported
On-site landfills - basis of estimate:		Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

(,	
Total on-site RCRA subtitle c landfills:	0
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	0
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	0
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments:	0
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	0
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	0
Total on-site releases:	460
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	66
Off-site - transfer to waste broker for energy recovery:	220000
Total transferred off site for energy recovery:	220066
Off-site - POTW treatment:	5
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	9744
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	9749
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	229815
Total POTW transfer:	5

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Energy recovery on site current year: 0 Recycled on site current year: 0 Treated on site current year: 1700 Total on-site waste management: 1700 On-site energy recovery method 1: Not Applicable Not reported On-site energy recovery method 2: Not Applicable On-site energy recovery method 3: On-site energy recovery method 4: Not reported On-site recycling processes method 1: Not Applicable On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported 110000488026 FRS Facility ID: Elemental Metal Included: NO Waste Rock Pile managed Indicator: 0 Waste Rock Quantity: Not reported Off Site - POTW Releases 81C: 0 Off Site - POTW Releases 81D: 0 Chemical Activities and Uses: Cas number: 000108883 Document control number: 1318216778617 TOLUENE Chemical name: Classification: TRI Pounds Unit of measure: Produce the chemical: No Import the chemical: No On-site use of the chemical: No Sale or distribution of the chemical: No As a byproduct: No As a manufactured impurity: No Used as a reactant: No P101 feedstocks: No P102 raw materials: No P103 intermediates: No P104 initiators: No P199 other: No Added as a formulation component: No P201 additives: No P202 dyes: No P203 reaction diluents: No P204 initiators: No P205 solvents: No P206 inhibitors: No P207 emulsifiers: No P208 surfactants: No P209 lubricants: No P210 flame retardants: No P211 rheological modifiers: No P299 other: No Used as an article component: No Repackaging: No As a process impurity: No Processed / recycling: No Used as a chemical processing aid: Yes

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Z101 process solvents:	No
Z102 catalysts:	No
Z103 inhibitors:	No
Z104 initiators:	No
Z105 reaction terminators:	No
Z106 solution buffers:	No
Z199 other:	No
Used as a manufacturing aid:	No
Z201 process lubricants:	No
Z201 process fublicants. Z202 metalworking fluids:	No
Z202 metalworking indus. Z203 coolants:	No
Z204 refrigerants:	No No
Z205 hydraulic fluids:	
Z299 other:	No
Ancillary or other use:	Yes
Z301 cleaner:	No
Z302 degreaser:	No
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	7 191 20200808
Total number of forms submitted.	191 20200000
Detailed Source Reduction Activities and Methods:	
Cas number:	000108883
Document control number:	1318216778617
Chemical name: TOLUENE	1010210110011
Classification:	TRI
Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - prior year:	0
On-site limited releases - current year.	0
On-site limited releases - following year: On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	1297
Other on-site releases - phor year.	1231

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Other off-site releases - previous year:1.2Other off-site releases - current year:0Other off-site releases - 2nd-following year:0Energy recovery on site prior year:0Energy recovery on site current year:194000Energy recovery off site prior year:194000Energy recovery off site current year:220066Energy recovery off site current year:0Cuantity recycled on site prior year:0Quantity recycled on site prior year:0Quantity recycled on site prior year:0Quantity recycled on site following year:0Quantity recycled off site prior year:0Quantity recycled off site prior year:0Quantity recycled off site prior year:0Quantity recycled off site current year:0Quantity recycled off site current year:0Quantity recycled off site prior year:12503.8Quantity treated on site following year:9749Quantity treated off site prior year:9749Quantity treated off site current year:9749Quantity treated off site prior year:9800Catastrophic releases or other one-time events:Not reportedProd ratio/activity index:2.3Prod ratio/activity index:2.3Prod ratio/activity index:Not reportedSR activity ID meth code and desc 1:Not reportedS	Other on-site releases - current year: Other on-site releases - following year: Other on-site releases - 2nd-following year: Off-site limited releases - prior year: Off-site limited releases - current year: Off-site limited releases - following year: Off-site limited releases - 2nd-following year:	460 230 450 0 0 0 0
Other off-site releases - 2nd-following year:0Energy recovery on site prior year:0Energy recovery on site current year:0Energy recovery on site 2nd-following year:0Energy recovery off site prior year:194000Energy recovery off site current year:220066Energy recovery off site following year:220000Quantity recycled on site prior year:0Quantity recycled on site current year:0Quantity recycled off site prior year:0Quantity recycled off site current year:0Quantity recycled off site current year:0Quantity recycled off site prior year:0Quantity treated on site prior year:1700Quantity treated on site following year:12503.8Quantity treated off site prior year:9749Quantity treated off site following year:9800Catastrophic releases or other one-time events:Not reportedProd ratio/activity index:2.3Prod ratio or activity:NA-NA1st SR activity ID meth code and desc 1:Not reported1st SR activity ID meth code and desc 2:Not reported2nd SR activity ID meth code and desc 3:Not reported2nd SR activity ID meth code and desc 3:Not reported2nd SR activity ID meth code and desc 3:Not reported2nd	Other off-site releases - current year:	0
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EST Ann REDN 3rd source REDN act code and desc:Not reported4th SR activity code and desc:Not reported4th SR activity ID meth code and desc 1:Not reported	3rd SR activity ID meth code and desc 1: 3rd SR activity ID meth code and desc 2:	Not reported Not reported
	EST Ann REDN 3rd source REDN act code and desc:	Not reported
4th SR activity ID meth code and desc 3: Not reported	4th SR activity ID meth code and desc 2:	Not reported

EDR ID Number Database(s) EPA ID Number

R. GRACE & COCONN. (Continued) EST Ann REDN 4th source REDN act code and desc	Not reported	1000409
Detailed On-site Waste Treatment Methods and Efficience		
Cas number:	000108883	
Document control number:	1318216778617	
Chemical name: TOLUENE		
Classification:	TRI	
Unit of measure:	Pounds	
Stream 1 - waste stream code:	Gaseous (gases, vapors, airborne particulates)	
Stream 1 - trtmt method - sequence 1:	Condenser	
Stream 1 - trtmt method - sequence 2:	Scrubber	
Stream 1 - trtmt method - sequence 3:	Not reported	
Stream 1 - trtmt method - sequence 4:	Not reported	
Stream 1 - trtmt method - sequence 5:	Not reported	
Stream 1 - trtmt method - sequence 6:	Not reported	
Stream 1 - trtmt method - sequence 7:	Not reported	
Stream 1 - trtmt method - sequence 8:	Not reported	
Stream 1 - based on operating data:	NO	
Stream 2 - waste stream code:	Wastewater (aqueous waste)	
Stream 2 - trtmt method - sequence 1:	Air or steam stripping	
Stream 2 - trtmt method - sequence 2:	Biological treatment with or without precipitation	
Stream 2 - trtmt method - sequence 3:	Not reported	
Stream 2 - trtmt method - sequence 4:	Not reported	
Stream 2 - trtmt method - sequence 5:	Not reported	
Stream 2 - trtmt method - sequence 6:	Not reported	
Stream 2 - trtmt method - sequence 7:	Not reported	
Stream 2 - trtmt method - sequence 8:	Not reported	
Stream 2 - based on operating data:	NO	
Stream 3 - waste stream code:	Gaseous (gases, vapors, airborne particulates)	
Stream 3 - trtmt method - sequence 1:	Condenser	
Stream 3 - trtmt method - sequence 2:	Not reported	
Stream 3 - trtmt method - sequence 3:	Not reported	
Stream 3 - trtmt method - sequence 4:	Not reported	
Stream 3 - trtmt method - sequence 5:	Not reported	
Stream 3 - trtmt method - sequence 6:	Not reported	
Stream 3 - trtmt method - sequence 7:	Not reported	
Stream 3 - trtmt method - sequence 8:	Not reported	
Stream 3 - based on operating data: Stream 4 - waste stream code:	NO Not reported	
Stream 4 - waste stream code: Stream 4 - trtmt method - sequence 1:	Not reported	
	Not reported	
Stream 4 - trtmt method - sequence 2: Stream 4 - trtmt method - sequence 3:	Not reported Not reported	
Stream 4 - trimt method - sequence 3. Stream 4 - trimt method - sequence 4:	Not reported	
Stream 4 - trimt method - sequence 4. Stream 4 - trimt method - sequence 5:	Not reported	
Stream 4 - trimt method - sequence 5:	Not reported	
Stream 4 - trimt method - sequence 0.	Not reported	
Stream 4 - trimt method - sequence 7:	Not reported	
Stream 4 - based on operating data:	Not reported	
Stream 5 - waste stream code:	Not reported	
Stream 5 - trtmt method - sequence 1:	Not reported	
Stream 5 - trtmt method - sequence 2:	Not reported	
Stream 5 - trimt method - sequence 2:	Not reported	
Stream 5 - trimt method - sequence 5.	Not reported	
Stream 5 - trimt method - sequence 4:	Not reported	
Stream 5 - trimt method - sequence 5.	Not reported	
Stream 5 - trimt method - sequence 6.	Not reported	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Stream 5 - based on operating data: Not reported Details of Off-site Transfers: Cas number: 000108883 Document control number: 1318216778617 TOLUENE Chemical name: Classification: TRI Offsite RCRA id nr: TXD055141378 Offsite transfer sequence number: 2 Offsite name: CLEAN HARBORS DEER PARK Offsite street address: 2027 INDEPENDENCE PKWY S Offsite City, State, Zip: DEER PARK, TX 77536 Offsite county: HARRIS Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 6 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: FRS ID - Transfer Location: 110000463365 Offsite RCRA id nr: UTD981552177 Offsite transfer sequence number: 3 Offsite name: CLEAN HARBORS ARAGONITE, LLC Offsite street address: 11600 N APTUS ROAD ARAGONITE, UT 84029 Offsite City,State,Zip: Offsite county: TOOELE Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 9700 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: 9700 FRS ID - Transfer Location: Not reported Offsite RCRA id nr: WAD981769110 Offsite transfer sequence number: 4 EMERALD SERVICES INC ALEXANDER AVE Offsite name: Offsite street address: 1825 ALEXANDER AVE Offsite City,State,Zip: **TACOMA, WA 98421** Offsite county: PIERCE Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds 0 Total amount transferred offsite for disposal: Total amount transferred offsite for recycling: 0 Offsite TRF to WST broker for ER m92 LBS: 220000 Offsite TRF to WST broker for ER m92 BOE: Mass Balance Calculations

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total amount transferred offsite for energy recovery: 220000 Total amount transferred offsite for treatment: 0 FRS ID - Transfer Location: 110000620588 Offsite RCRA id nr: ARD069748192 Offsite transfer sequence number: 5 CLEAN HARBORS EL DORADO, LLC Offsite name: **309 AMERICAN CIRCLE** Offsite street address: Offsite City, State, Zip: EL DORADO, AR 71730 Offsite county: UNION Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 38 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: 38 FRS ID - Transfer Location: 110000521221 Offsite RCRA id nr: MOD054018288 Offsite transfer sequence number: 6 GREEN AMERICA RECYCLING LLC Offsite name: Offsite street address: 10107 HWY 79 Offsite City, State, Zip: HANNIBAL, MO 634017859 Offsite county: RALLS Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Offsite energy recovery m56 LBS: 66 Offsite energy recovery m56 BOE: Other Total amount transferred offsite for energy recovery: 66 Total amount transferred offsite for treatment: 0 110000595981 FRS ID - Transfer Location: Details of Transfers to Publicly Owned Treatment Works: Cas number: 000108883 Document control number: 1318216778617 Chemical name: TOLUENE Classification: TRI Unit of measure: Pounds ALBANY-MILLERSBURG WRF POTW name: 408 WAVERLY DR NE POTW address: POTW City,State,Zip: ALBANY, OR 97321 POTW county: LINN Quantity transferred: 5 Basis of estimate: Not reported Discharges to water streams: 0 Discharges to water streams - basis of estimate: Not reported Discharges to other activities: 0 Discharges to other activities - basis of estimate: Not reported Released to air: Λ

TC6626015.2s Page 346

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Released to air - basis of estimate: Sludge to disposal: Sludge to disposal - basis of estimate: Sludge to incineration - metals: Sludge to incineration - metals - basis of estimate: Sludge to agricultural applications: Sludge to agricultural applications - basis of estimate: Other or unknown disposal: Other or unknown disposal - basis of estimate: Other or unknown treatment: Other or unknown treatment: Other or unknown treatment: Sludge to incineration - nonmetals: Sludge to incineration - nonmetals - basis of estimate: Total treated: POTW Registry ID:	1000409334 Not reported Not reported Not reported Not reported Not reported Not reported Periodic/Random Monotoning Data Not reported
Off Site - POTW Releases 81C:	0
Off Site - POTW Releases 81D:	0
Off Site - POTW Releases: Experimental and Est. Treatment:	0
Experimental and Est. Treatment - Basis of Est.:	Not reported
Additional Information on Disposal and Other Releases, Se Cas number: Document control number: Chemical name: TOLUENE Classification: Comment sequence: Comment type description: Comment text: P2 Classification: Additional Information Miscellaneous and Optional: Cas number: Document control number: Chemical name: TOLUENE Classification: Comment sequence: Comment type description: Comment text:	ource Reduction and Recycling Activities: 000108883 1318216778617 TRI 353327 Section 8.11 Please see comment in the source reduction explanation text box. The same situation applies to P2. Miscellaneous 000108883 1318216778617 TRI 353330 Section 9.1 Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.
TRI ID: Cas number: Chemical name: PYRIDINE Classification: Unit of measure: Metal ind: Revision code 1: Revision code 2: Maximum amount on site: Fugitive air emissions - total release pounds: Fugitive air emissions - total release range code:	97321SYNTH1290I 000110861 TRI Pounds NO Not reported Not reported 04 3 Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total fugitive air emissions: 3 Fugitive air emissions - basis of estimate: Other Stack air emissions - release pounds: 4 Stack air emissions - release range code: Total stack air emissions: 4 Stack air emissions - basis of estimate: Other Total air emissions: 7 Discharges to stream a - stream name: NA Total discharges to stream a: 0 Discharges to stream a - basis of estimate: Discharges to stream a - % from stormwater: Discharges to stream b - stream name: Total discharges to stream b: Discharges to stream b - basis of estimate: Discharges to stream b - % from stormwater: Discharges to stream c - stream name: Total discharges to stream c: Discharges to stream c - basis of estimate: Discharges to stream c - % from stormwater: Discharges to stream d - stream name: Total discharges to stream d: Discharges to stream d - basis of estimate: Discharges to stream d - % from stormwater: Discharges to stream e - stream name: Total discharges to stream e: Discharges to stream e - basis of estimate: Discharges to stream e - % from stormwater: Discharges to stream f - stream name: Total discharges to stream f: Discharges to stream f - basis of estimate: Discharges to stream f - % from stormwater: Discharges to stream g - stream name: Total discharges to stream q: Discharges to stream g - basis of estimate: Discharges to stream g - % from stormwater: Total number of receiving streams: 0 Total surface water discharge: 0 Total on-site underground inj - pounds: On-site underground inj - basis of estimate: Total on-site ugrnd inj to cl i wells - pounds: 0 On-site underground inj to c1 i wells - basis of estimate: Not reported Total on-site ugrnd inj to cl ii-v wells - pounds: 0 On-site ungrnd inj to cl ii-v wells - basis of estimate: Total on-site underground injection: 0 Total on-site landfills: On-site landfills - basis of estimate: Total on-site RCRA subtitle c landfills: 0 On-site RCRA subtitle c landfills - basis of estimate: Not reported Total other on-site landfills: 0 Other landfills - basis of estimate: Not reported Total on-site land treatment: 0 Land trtmt/appl farming - basis of estimate: Not reported Total surface impoundments: Not reported Surface impoundment - basis of estimate: Not reported Total RCRA c surface impoundments: 0 RCRA c Surface impoundment - basis of estimate: Not reported Total other surface impoundments: 0

Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

()	
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	0
Total on-site releases:	7
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment: Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	2
Off-site - transfer to waste broker for energy recovery:	14000
Total transferred off site for energy recovery:	14002
Off-site - POTW treatment:	5
Off-site - solid/stab treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	2428
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	2433
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	
Total POTW transfer:	5
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	180
Total on-site waste management:	180
On-site energy recovery method 1: On-site energy recovery method 2:	Not Applicable Not reported
On-site energy recovery method 2:	Not Applicable
On-site energy recovery method 3:	Not reported
On-site energy recovery method 4. On-site recycling processes method 1:	Not Applicable
On-site recycling processes method 1:	Not reported
On-site recycling processes method 3:	Not reported
en ene recycling processes method o.	

Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

On-site recycling processes method 4:

On-site recycling processes method On-site recycling processes method On-site recycling processes method On-site recycling processes method FRS Facility ID: Elemental Metal Included: Waste Rock Pile managed Indicator: Waste Rock Quantity: Off Site - POTW Releases 81C: Off Site - POTW Releases 81D:	5: 6: 7:	Not reported Not reported Not reported 110000488026 NO 0 Not reported 0 0
Chemical Activities and Uses: Cas number: Document control number: Chemical name: Classification: Unit of measure: Produce the chemical: Import the chemical: On-site use of the chemical: Sale or distribution of the chemical: As a byproduct: As a manufactured impurity: Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes: P203 reaction diluents: P204 initiators: P205 solvents: P206 inhibitors: P207 emulsifiers: P208 surfactants: P209 lubricants: P209 lubricants: P210 flame retardants: P210 flame retardants: P211 rheological modifiers: P299 other: Used as an article component: Repackaging: As a process solvents: Z102 catalysts: Z103 inhibitors: Z104 initiators: Z105 reaction terminators: Z105 reaction terminators: Z106 solution buffers: Z109 other: Used as a manufacturing aid: Z201 process lubricants: Z101 process lubricants: Z102 metalworking fluids:	PYRIDINE	000110861 1318216778605 TRI Pounds No No No No No No No No No No No No No
Z203 coolants:		No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Z204 refrigerants:	No
Z205 hydraulic fluids:	No
Z299 other:	No
Ancillary or other use:	No
Z301 cleaner:	No
Z302 degreaser:	No
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	191 20200808
Detailed Source Reduction Activities and Methods:	
Cas number:	000110861
Document control number:	1318216778605
Chemical name: PYRIDINE	
Classification:	TRI
Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - current year:	0
On-site limited releases - following year:	0
On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	77
Other on-site releases - prior year:	7
Other on-site releases - following year:	8
Other on-site releases - 2nd-following year:	14
Off-site limited releases - prior year:	0
Off-site limited releases - current year:	0
Off-site limited releases - following year:	0
Off-site limited releases - 2nd-following year:	0
Other off-site releases - previous year:	.4
Other off-site releases - current year:	0
Other off-site releases - following year:	0
	0
Other off-site releases - 2nd-following year:	0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

()	
Energy recovery on site prior year:	0
Energy recovery on site current year:	0
Energy recovery on site following year:	0
Energy recovery on site 2nd-following year:	0
Energy recovery off site prior year:	18900
Energy recovery off site current year:	14002
Energy recovery off site following year:	17000
Energy recovery off site 2nd-following year:	29000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year:	0
Quantity treated on site prior year:	204
Quantity treated on site current year:	180
Quantity treated on site following year:	210
Quantity treated on site 2nd-following year:	350
Quantity treated off site prior year:	2829.6
Quantity treated off site current year:	2433
Quantity treated off site following year:	2900
Quantity treated off site 2nd-following year:	4800
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	.78
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported
1st SR activity ID meth code and desc 2:	Not reported
1st SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 1st source REDN act code and desc:	Not reported
2nd SR activity code and desc:	Not reported
2nd SR activity ID meth code and desc 1:	Not reported
2nd SR activity ID meth code and desc 2:	Not reported
2nd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 2nd source REDN act code and desc:	Not reported
3rd SR activity code and desc:	Not reported
3rd SR activity ID meth code and desc 1:	Not reported
3rd SR activity ID meth code and desc 2:	Not reported
3rd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 3rd source REDN act code and desc:	
	Not reported
4th SR activity code and desc:	Not reported Not reported
4th SR activity ID meth code and desc 1:	Not reported Not reported Not reported
4th SR activity ID meth code and desc 1: 4th SR activity ID meth code and desc 2:	Not reported Not reported Not reported Not reported
4th SR activity ID meth code and desc 1: 4th SR activity ID meth code and desc 2: 4th SR activity ID meth code and desc 3:	Not reported Not reported Not reported Not reported Not reported
4th SR activity ID meth code and desc 1: 4th SR activity ID meth code and desc 2:	Not reported Not reported Not reported Not reported

Detailed On-site Waste Treatme	nt Methods and Efficiency:
Cas number:	000110861
Document control number:	1212216772

Document control number:		1318216778605
Chemical name:	PYRIDINE	
Classification:		TRI
Unit of measure:		Pounds
Stream 1 - waste stream code:		Gaseous (gases, vapors, airborne particulates)
Stream 1 - trtmt method - sequer	nce 1:	Condenser
Stream 1 - trtmt method - sequer	nce 2:	Scrubber

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Stream 1 - trtmt method - sequence 3: Stream 1 - trtmt method - sequence 4: Stream 1 - trtmt method - sequence 5: Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Stream 1 - trtmt method - sequence 8: Stream 1 - based on operating data: Stream 2 - waste stream code: Stream 2 - trtmt method - sequence 1: Stream 2 - trtmt method - sequence 2: Stream 2 - trtmt method - sequence 3: Stream 2 - trtmt method - sequence 4: Stream 2 - trtmt method - sequence 5: Stream 2 - trtmt method - sequence 6: Stream 2 - trtmt method - sequence 7: Stream 2 - trtmt method - sequence 8: Stream 2 - based on operating data: Stream 3 - waste stream code: Stream 3 - trtmt method - sequence 1: Stream 3 - trtmt method - sequence 2: Stream 3 - trtmt method - sequence 3: Stream 3 - trtmt method - sequence 4: Stream 3 - trtmt method - sequence 5: Stream 3 - trtmt method - sequence 6: Stream 3 - trtmt method - sequence 7: Stream 3 - trtmt method - sequence 8: Stream 3 - based on operating data: Stream 4 - waste stream code: Stream 4 - trtmt method - sequence 1: Stream 4 - trtmt method - sequence 2: Stream 4 - trtmt method - sequence 3: Stream 4 - trtmt method - sequence 4: Stream 4 - trtmt method - sequence 5: Stream 4 - trtmt method - sequence 6: Stream 4 - trtmt method - sequence 7: Stream 4 - trtmt method - sequence 8: Stream 4 - based on operating data: Stream 5 - waste stream code: Stream 5 - trtmt method - sequence 1: Stream 5 - trtmt method - sequence 2: Stream 5 - trtmt method - sequence 3: Stream 5 - trtmt method - sequence 4: Stream 5 - trtmt method - sequence 5: Stream 5 - trtmt method - sequence 6: Stream 5 - trtmt method - sequence 7: Stream 5 - trtmt method - sequence 8: Stream 5 - based on operating data: Details of Off-site Transfers:

etails of Off-site Transfers: Cas number: Document control number: Chemical name: PYRIDINE Classification: Offsite RCRA id nr: Offsite transfer sequence number: Offsite name: Offsite street address: Not reported Not reported Not reported Not reported Not reported Not reported NO Gaseous (gases, vapors, airborne particulates) Condenser Not reported NO Wastewater (aqueous waste) Air or steam stripping Biological treatment with or without precipitation Not reported Not reported Not reported Not reported Not reported Not reported NO Not reported 000110861 1318216778605 TRI MOD054018288

2 GREEN AMERICA RECYCLING LLC 10107 HWY 79

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

HANNIBAL, MO 634017859 Offsite City, State, Zip: Offsite county: RALLS Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Offsite energy recovery m56 LBS: 2 Offsite energy recovery m56 BOE: Other Total amount transferred offsite for energy recovery: 2 Total amount transferred offsite for treatment: 0 FRS ID - Transfer Location: 110000595981 Offsite RCRA id nr: WAD981769110 Offsite transfer sequence number: 3 EMERALD SERVICES INC ALEXANDER AVE Offsite name: Offsite street address: **1825 ALEXANDER AVE** Offsite City, State, Zip: **TACOMA, WA 98421** PIERCE Offsite county: Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Offsite TRF to WST broker for ER m92 LBS: 14000 Offsite TRF to WST broker for ER m92 BOE: Mass Balance Calculations Total amount transferred offsite for energy recovery: 14000 Total amount transferred offsite for treatment: 0 FRS ID - Transfer Location: 110000620588 Offsite RCRA id nr: UTD981552177 Offsite transfer sequence number: CLEAN HARBORS ARAGONITE, LLC Offsite name: Offsite street address: 11600 N APTUS ROAD Offsite City, State, Zip: ARAGONITE, UT 84029 Offsite county: TOOELE Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Unit of measure: Pounds Total amount transferred offsite for disposal: 0 Total amount transferred offsite for recycling: 0 Total amount transferred offsite for energy recovery: 0 Offsite incineration/insignificant fuel value m54 LBS: 2400 Offsite incineration/insignificant fuel value m54 BOE: Other Total amount transferred offsite for treatment: 2400 Not reported FRS ID - Transfer Location: Offsite RCRA id nr: NED981723513 Offsite transfer sequence number: CLEAN HARBORS ENVIRONMENTAL SERVICES INC Offsite name: Offsite street address: 2247 S HWY 71 KIMBALL, NE 69145 Offsite City, State, Zip: KIMBALL Offsite county: Offsite province: Not reported

Comment sequence:

Comment type description:

Classification:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Offsite country id:		Not reported	
Offsite control:		NO	
Unit of measure:		Pounds	
Total amount transferred offsite	e for disposal:	0	
Total amount transferred offsite	for recycling:	0	
Total amount transferred offsite		0	
Offsite incineration/insignificant	fuel value m54 LBS:	28	
Offsite incineration/insignificant	fuel value m54 BOE:	Other	
Total amount transferred offsite	ofor treatment:	28	
FRS ID - Transfer Location:		Not reported	
Details of Transfers to Publicly Ow	vned Treatment Works:		
Cas number:		000110861	
Document control number:		1318216778605	
Chemical name:	PYRIDINE		
Classification:		TRI	
Unit of measure:		Pounds	
POTW name:		ALBANY-MILLERSBURG WRF	
POTW address:		408 WAVERLY DR NE	
POTW City,State,Zip:		ALBANY, OR 97321	
POTW county:		LINN	
Quantity transferred:		5	
Basis of estimate:		Not reported	
Discharges to water streams:		0	
Discharges to water streams - b	pasis of estimate:	Not reported	
Discharges to other activities:		0	
Discharges to other activities -	basis of estimate:	Not reported	
Released to air:		0	
Released to air - basis of estim	ate:	Not reported	
Sludge to disposal:		0	
Sludge to disposal - basis of es		Not reported	
Sludge to incineration - metals:		0	
Sludge to incineration - metals		Not reported	
Sludge to agricultural application		0	
Sludge to agricultural application	ons - basis of estimate:	Not reported	
Other or unknown disposal:		0	
Other or unknown disposal - ba	isis of estimate:	Not reported	
Other or unknown treatment: Other or unknown treatment - b	ania of antimato:	5 Other	
		0	
Sludge to incineration - nonmet Sludge to incineration - nonmet		Not reported	
Total treated:	ais - Dasis Ul estimate.	5	
POTW Registry ID:		Not reported	
Off Site - POTW Releases 81C		0	
Off Site - POTW Releases 81D		0	
Off Site - POTW Releases of D	•	0	
Experimental and Est. Treatme	nt [.]	0	
Experimental and Est. Treatme		Not reported	
Additional Information on Disposal	l and Other Releases	Source Reduction and Recycling Activities:	
Cas number:		000110861	
Document control number:		1318216778605	
Chemical name:	PYRIDINE	1010210110000	
Classification:		TDI	

TRI

353320

Section 8.11

EDR ID Number Database(s) EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Comment text:

P2 Classification:

Additional Information Miscellaneous and Optional: Cas number: Document control number: Chemical name: PYRIDINE Classification: Comment sequence: Comment type description: Comment text:

1000409334

Please see comment in the source reduction explanation text box. The same situation applies to P2. Miscellaneous

000110861 1318216778605

TRI 353323

Section 9.1

Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.

TRI ID:		97321SYNTH1290I
Cas number:		000068122
Chemical name:	N,N-DIMETHYLF	ORMAMIDE
Classification:		TRI
Unit of measure:		Pounds
Metal ind:		NO
Revision code 1:		Not reported
Revision code 2:		Not reported
Maximum amount on site:		03
Fugitive air emissions - total release	pounds:	30
Fugitive air emissions - total release	range code:	Not reported
Total fugitive air emissions:		30
Fugitive air emissions - basis of estir	nate:	Other
Stack air emissions - release pounds	3:	260
Stack air emissions - release range of	code:	Not reported
Total stack air emissions:		260
Stack air emissions - basis of estimation	ite:	Other
Total air emissions:		290
Discharges to stream a - stream nan	ne:	NA
Total discharges to stream a:		0
Discharges to stream a - basis of est	timate:	Not reported
Discharges to stream a - % from stor	rmwater:	Not reported
Discharges to stream b - stream nan	ne:	Not reported
Total discharges to stream b:		Not reported
Discharges to stream b - basis of est	timate:	Not reported
Discharges to stream b - % from stor	rmwater:	Not reported
Discharges to stream c - stream nam	ne:	Not reported
Total discharges to stream c:		Not reported
Discharges to stream c - basis of est	timate:	Not reported
Discharges to stream c - % from stor	rmwater:	Not reported
Discharges to stream d - stream nan	ne:	Not reported
Total discharges to stream d:		Not reported
Discharges to stream d - basis of est	timate:	Not reported
Discharges to stream d - % from stor	rmwater:	Not reported
Discharges to stream e - stream nan	ne:	Not reported
Total discharges to stream e:		Not reported
Discharges to stream e - basis of est	timate:	Not reported
Discharges to stream e - % from stor	rmwater:	Not reported
Discharges to stream f - stream nam	ie:	Not reported
Total discharges to stream f:		Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Discharges to stream f - basis of estimate:	Not reported
Discharges to stream f - % from stormwater:	Not reported
Discharges to stream g - stream name:	Not reported
Total discharges to stream g:	Not reported
Discharges to stream g - basis of estimate:	Not reported
Discharges to stream g - % from stormwater:	Not reported
Total number of receiving streams:	0
Total surface water discharge:	0
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate:	Not reported
Total on-site ugrnd inj to cl i wells - pounds:	0
On-site underground inj to c1 i wells - basis of estimate	Not reported
Total on-site ugrnd inj to cl ii-v wells - pounds:	0
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	0
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	0
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	0
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	0
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments:	0
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	0
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	0
Total on-site releases:	290
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solid/stab - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solid/stab - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	/	
Off-site - recycling - acid regeneration	on:	0
Off-site - recycling - transfer to waste		0
Total transferred off site for recycling		0
Off-site - energy recovery:	5.	0
		26000
Off-site - transfer to waste broker for		
Total transferred off site for energy r	ecovery:	26000
Off-site - POTW treatment:		5
Off-site - solid/stab treatment - non r	netals:	0
Off-site -incineration/thermal treatme	ent:	0
Off-site - incineration/insignificant he	eat value:	3400
Off-site - wastewater treatment - nor	n-metals:	0
Off-site - other waste treatment:		0
Off-site - transfer to waste broker -	waste treatment.	0
Total transferred off site for treatmer		3405
	п.	
Off-site - transfer to waste broker:		0
Total transferred off site for further w	aste management	
Total POTW transfer:		5
Energy recovery on site current year	r:	0
Recycled on site current year:		0
Treated on site current year:		450
Total on-site waste management:		450
On-site energy recovery method 1:		Not Applicable
On-site energy recovery method 2:		Not reported
On-site energy recovery method 3:		Not Applicable
On-site energy recovery method 4:		Not reported
On-site recycling processes method		Not Applicable
On-site recycling processes method		Not reported
On-site recycling processes method	3:	Not reported
On-site recycling processes method	4:	Not reported
On-site recycling processes method	5:	Not reported
On-site recycling processes method		Not reported
On-site recycling processes method		Not reported
FRS Facility ID:		110000488026
Elemental Metal Included:		NO
Waste Rock Pile managed Indicator		0
5	•	•
Waste Rock Quantity:		Not reported
Off Site - POTW Releases 81C:		0
Off Site - POTW Releases 81D:		0
Chemical Activities and Uses:		
Cas number:		000068122
Document control number:		1318216778579
Chemical name:	N,N-DIMETHYLF	
Classification:		TRI
Unit of measure:		Pounds
Produce the chemical:		No
Import the chemical:		No
On-site use of the chemical:		No
Sale or distribution of the chemical:		No
As a byproduct:		No
As a manufactured impurity:		No
Used as a reactant:		Yes
P101 feedstocks:		No
P102 raw materials:		No
P103 intermediates:		No
P104 initiators:		No
P199 other:		No
Added as a formulation component:		No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

P201 additives:	No
P202 dyes:	No
P203 reaction diluents:	No
P204 initiators:	No
P205 solvents:	No
P206 inhibitors:	No
P207 emulsifiers:	No
P208 surfactants:	No
P209 lubricants:	No
P210 flame retardants:	No
P211 rheological modifiers:	Νο
P299 other:	Νο
Used as an article component:	No
Repackaging:	No
As a process impurity:	No
Processed / recycling:	No
Used as a chemical processing aid:	Yes
Z101 process solvents:	No
Z102 catalysts:	No
Z102 catalysis. Z103 inhibitors:	
	No
Z104 initiators:	No
Z105 reaction terminators:	No
Z106 solution buffers:	No
Z199 other:	No
Used as a manufacturing aid:	No
Z201 process lubricants:	No
Z202 metalworking fluids:	No
Z203 coolants:	No
Z204 refrigerants:	No
Z205 hydraulic fluids:	No
Z299 other:	No
Ancillary or other use:	Yes
Z301 cleaner:	No
Z302 degreaser:	No
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	, 191 20200808
	101 2020000
Detailed Source Reduction Activities and Methods:	
Cas number:	000068122
Document control number:	1318216778579
Chemical name: N,N-DIMETHYL	FORMAMIDE
Classification:	TRI
Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - current year:	0
On-site limited releases - following year:	0
On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	72
Other on-site releases - current year:	290
Other on-site releases - following year:	180
Other on-site releases - 2nd-following year:	300
Off-site limited releases - prior year:	0
Off-site limited releases - current year:	0
Off-site limited releases - following year:	0 0
Off-site limited releases - 2nd-following year: Other off-site releases - previous year:	.4
Other off-site releases - previous year: Other off-site releases - current year:	0
Other off-site releases - following year:	0
Other off-site releases - 2nd-following year:	0
Energy recovery on site prior year:	0
Energy recovery on site current year:	0
Energy recovery on site following year:	0
Energy recovery on site 2nd-following year:	0
Energy recovery off site prior year:	15900
Energy recovery off site current year:	26000
Energy recovery off site following year:	15400
Energy recovery off site 2nd-following year:	26000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year: Quantity treated on site prior year:	0
Quantity treated on site current year:	309 450
Quantity treated on site following year:	270
Quantity treated on site 2nd-following year:	450
Quantity treated off site prior year:	6182.6
Quantity treated off site current year:	3405
Quantity treated off site following year:	2000
Quantity treated off site 2nd-following year:	3400
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	1.3
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

 1st SR activity ID meth code and desc 2: 1st SR activity ID meth code and desc 3: EST Ann REDN 1st source REDN act code and desc: 2nd SR activity code and desc: 2nd SR activity ID meth code and desc 1: 2nd SR activity ID meth code and desc 2: 2nd SR activity ID meth code and desc 3: EST Ann REDN 2nd source REDN act code and desc: 3rd SR activity ID meth code and desc 1: 3rd SR activity ID meth code and desc 2: 3rd SR activity ID meth code and desc 2: 3rd SR activity ID meth code and desc 2: 3rd SR activity ID meth code and desc 3: EST Ann REDN 2nd source REDN act code and desc: 3rd SR activity ID meth code and desc 3: EST Ann REDN 3rd source REDN act code and desc: 4th SR activity ID meth code and desc 1: 	Not reported Not reported
,	

Detailed On-site Waste Treatment Methods and Efficiency:

De	etailed On-site waste Treatment Methods and Efficiency	/.	
	Cas number:	000068122	
	Document control number:	1318216778579	
	Chemical name: N,N-DIMETHYLFORMAMIDE		
	Classification:	TRI	
	Unit of measure:	Pounds	
	Stream 1 - waste stream code:	Wastewater (aqueous waste)	
	Stream 1 - trtmt method - sequence 1:	Air or steam stripping	
	Stream 1 - trtmt method - sequence 2:	Biological treatment with or without precipitation	
	Stream 1 - trtmt method - sequence 3:	Not reported	
	Stream 1 - trtmt method - sequence 4:	Not reported	
	Stream 1 - trtmt method - sequence 5:	Not reported	
	Stream 1 - trtmt method - sequence 6:	Not reported	
	Stream 1 - trtmt method - sequence 7:	Not reported	
	Stream 1 - trtmt method - sequence 8:	Not reported	
	Stream 1 - based on operating data:	NO	
	Stream 2 - waste stream code:	Gaseous (gases, vapors, airborne particulates)	
	Stream 2 - trtmt method - sequence 1:	Condenser	
	Stream 2 - trtmt method - sequence 2:	Not reported	
	Stream 2 - trtmt method - sequence 3:	Not reported	
	Stream 2 - trtmt method - sequence 4:	Not reported	
	Stream 2 - trtmt method - sequence 5:	Not reported	
	Stream 2 - trtmt method - sequence 6:	Not reported	
	Stream 2 - trtmt method - sequence 7:	Not reported	
	Stream 2 - trtmt method - sequence 8:	Not reported	
	Stream 2 - based on operating data:	NO	
	Stream 3 - waste stream code:	Gaseous (gases, vapors, airborne particulates)	
	Stream 3 - trtmt method - sequence 1:	Condenser	
	Stream 3 - trtmt method - sequence 2:	Scrubber	
	Stream 3 - trtmt method - sequence 3:	Not reported	
	Stream 3 - trtmt method - sequence 4:	Not reported	
	Stream 3 - trtmt method - sequence 5:	Not reported	
	Stream 3 - trtmt method - sequence 6:	Not reported	
	Stream 3 - trtmt method - sequence 7:	Not reported	
	Stream 3 - trtmt method - sequence 8:	Not reported	
	Stream 3 - based on operating data:	NO	
	Stream 4 - waste stream code:	Not reported	
	Stream 4 - trtmt method - sequence 1:	Not reported	

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

26000

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Stream 4 - trtmt method - sequence 2: Stream 4 - trtmt method - sequence 3: Stream 4 - trtmt method - sequence 4:
Stream 4 - trtmt method - sequence 5:
Stream 4 - trtmt method - sequence 6:
Stream 4 - trtmt method - sequence 7:
Stream 4 - trtmt method - sequence 8:
Stream 4 - based on operating data:
Stream 5 - waste stream code:
Stream 5 - trtmt method - sequence 1:
Stream 5 - trtmt method - sequence 2:
Stream 5 - trtmt method - sequence 3:
Stream 5 - trtmt method - sequence 4:
Stream 5 - trtmt method - sequence 5:
Stream 5 - trtmt method - sequence 6:
Stream 5 - trtmt method - sequence 7:
Stream 5 - trtmt method - sequence 8:
Stream 5 - based on operating data:

Details of Off-site Transfers:	
Cas number:	0000
Document control number:	1318
Chemical name:	N,N-DIMETHYLFORMA
Classification:	TRI
Offsite RCRA id nr:	UTD
Offsite transfer sequence number:	2
Offsite name:	CLEA
Offsite street address:	1160
Offsite City,State,Zip:	ARA
Offsite county:	TOO
Offsite province:	Not r
Offsite country id:	Not r
Offsite control:	NO
Unit of measure:	Poun
Total amount transferred offsite for di	sposal: 0
Total amount transferred offsite for re	cycling: 0
Total amount transferred offsite for en	nergy recovery: 0
Offsite incineration/insignificant fuel v	alue m54 LBS: 3400
Offsite incineration/insignificant fuel v	alue m54 BOE: Othe
Total amount transferred offsite for tr	eatment: 3400
FRS ID - Transfer Location:	Not r

Offsite RCRA id nr: Offsite transfer sequence number: Offsite name: Offsite street address: Offsite City,State,Zip: Offsite county: Offsite province: Offsite country id: Offsite country id: Offsite control: Unit of measure: Total amount transferred offsite for disposal: Total amount transferred offsite for recycling: Offsite TRF to WST broker for ER m92 LBS: Offsite TRF to WST broker for ER m92 BOE: Total amount transferred offsite for energy recovery:

068122 8216778579 AMIDE 981552177 AN HARBORS ARAGONITE, LLC 00 N APTUS ROAD GONITE, UT 84029 DELE reported reported nds 0 ər n reported WAD981769110 3 EMERALD SERVICES INC ALEXANDER AVE **1825 ALEXANDER AVE TACOMA, WA 98421** PIERCE Not reported Not reported NO Pounds 0 0 26000 Mass Balance Calculations

Database(s) E

EDR ID Number EPA ID Number

Total amount transferred offsite for tr	eatment:	0
FRS ID - Transfer Location:		110000620588
Details of Transfers to Publicly Owned 1	reatment Works:	
Cas number:		000068122
Document control number:		1318216778579
Chemical name:	N,N-DIMETHYLF	ORMAMIDE
Classification:		TRI
Unit of measure:		Pounds
POTW name:		ALBANY-MILLERSBURG WRF
POTW address:		408 WAVERLY DR NE
POTW City,State,Zip:		ALBANY, OR 97321
POTW county:		LINN
Quantity transferred:		5
Basis of estimate:		Not reported
Discharges to water streams:	.	0
Discharges to water streams - basis	of estimate:	Not reported
Discharges to other activities:	· · · ·	0
Discharges to other activities - basis	of estimate:	Not reported
Released to air:		0
Released to air - basis of estimate:		Not reported
Sludge to disposal:		0 Not non-orted
Sludge to disposal - basis of estimate):	Not reported
Sludge to incineration - metals:		0 Not reported
Sludge to incineration - metals - basis	s of estimate:	Not reported
Sludge to agricultural applications:	ania of antimator	0 Not reported
Sludge to agricultural applications - b	asis of estimate.	Not reported 0
Other or unknown disposal: Other or unknown disposal - basis of	actimata:	Not reported
Other or unknown treatment:	estimate.	5
Other or unknown treatment - basis of	f octimato:	Other
Sludge to incineration - nonmetals:	a estimate.	0
Sludge to incineration - nonmetals - t	asis of estimate.	Not reported
Total treated:		5
POTW Registry ID:		Not reported
Off Site - POTW Releases 81C:		0
Off Site - POTW Releases 81D:		0
Off Site - POTW Releases:		0
Experimental and Est. Treatment:		0
Experimental and Est. Treatment - Ba	asis of Est.:	Not reported
Additional Information on Disposal and	Other Releases. S	ource Reduction and Recycling Activities:
Cas number:		000068122
Document control number:		1318216778579
	N,N-DIMETHYLF	
Classification:		TRI
Comment sequence:		353299
Comment type description:		Section 8.11
Comment text:		Please see comment in the source reduction explanation text box. same situation applies to P2.
P2 Classification:		Miscellaneous
Additional Information Miscellaneous an	d Optional:	
Cas number:		000068122
		1318216778579
Document control number:		

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Classification: Comment sequence: Comment type description: Comment text: TRI 353302 Section 9.1

Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.

TRI ID:	97321SYNTH1290I
Cas number:	001634044
	THYL TERT-BUTYL ETHER
Classification:	TRI
Unit of measure:	Pounds
Metal ind:	NO
Revision code 1:	Not reported
Revision code 2:	Not reported
Maximum amount on site:	04
Fugitive air emissions - total release pour	
Fugitive air emissions - total release rang	
Total fugitive air emissions:	700
Fugitive air emissions - basis of estimate	
Stack air emissions - release pounds:	2200
Stack air emissions - release range code	•
Total stack air emissions:	2200
Stack air emissions - basis of estimate:	Other
Total air emissions:	2900
Discharges to stream a - stream name:	NA
Total discharges to stream a:	0
Discharges to stream a - basis of estimat	•
Discharges to stream a - % from stormwa	•
Discharges to stream b - stream name:	Not reported
Total discharges to stream b:	Not reported
Discharges to stream b - basis of estimat	
Discharges to stream b - % from stormwa	
Discharges to stream c - stream name:	Not reported
Total discharges to stream c:	Not reported
Discharges to stream c - basis of estimate Discharges to stream c - % from stormwa	
Discharges to stream d - stream name:	Not reported
Total discharges to stream d:	Not reported
Discharges to stream d - basis of estimat	
Discharges to stream d - % from stormwa	•
Discharges to stream e - stream name:	Not reported
Total discharges to stream e:	Not reported
Discharges to stream e - basis of estimat	•
Discharges to stream e - % from stormwa	
Discharges to stream f - stream name:	Not reported
Total discharges to stream f:	Not reported
Discharges to stream f - basis of estimate	•
Discharges to stream f - % from stormwa	•
Discharges to stream g - stream name:	Not reported
Total discharges to stream g:	Not reported
Discharges to stream g - basis of estimat	
Discharges to stream g - % from stormwa	
Total number of receiving streams:	0
Total surface water discharge:	0
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Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

•	GIACE & COCONN. (Continued)	
	Total on-site underground inj - pounds:	Not reported
	On-site underground inj - basis of estimate:	Not reported
	Total on-site ugrnd inj to cl i wells - pounds:	0
	On-site underground inj to c1 i wells - basis of estimate:	Not reported
	Total on-site ugrnd inj to cl ii-v wells - pounds:	0
	On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
	Total on-site underground injection:	0
	Total on-site landfills:	Not reported
	On-site landfills - basis of estimate: Total on-site RCRA subtitle c landfills:	Not reported
	On-site RCRA subtitle c landfills - basis of estimate:	0 Not reported
	Total other on-site landfills:	0
	Other landfills - basis of estimate:	Not reported
	Total on-site land treatment:	0
	Land trtmt/appl farming - basis of estimate:	Not reported
	Total surface impoundments:	Not reported
	Surface impoundment - basis of estimate:	Not reported
	Total RCRA c surface impoundments:	0
	RCRA c Surface impoundment - basis of estimate:	Not reported
	Total other surface impoundments:	0
	Other surface impoundment - basis of estimate:	Not reported
	Total other disposal:	0
	Other disposal - basis of estimate:	Other
	Total on-site land releases:	0
	Total on-site releases:	2900
	Off-site - POTW releases:	0
	Off-site - storage only:	0
	Off-site - solid/stab - metals:	0
	Off-site - wastewater treatment release - metals:	0
	Off-site - solid/stab - release - metals: Off-site - wastewater treatment - metals:	0
	Off-site - underground injection:	0
	Off-site - underground injection - class 1 wells:	0
	Off-site - underground injection - class ii-v wells:	0
	Off-site - landfills/disposal surface impoundments:	0
	Off-site - surface impoundment:	0
	Off-site - RCRA subtitle c surface impoundments:	0
	Off-site - other surface impoundments:	0
	Off-site - other landfills:	0
	Off-site - RCRA subtitle c landfills:	0
	Off-site - disposal - land treatment:	0
	Off-site - disposal - other land disposal:	0
	Off-site - disposal - other off-site management:	0
	Off-site - disposal - transfer to waste broker:	0
	Off-site - disposal - unknown:	0
	Total transferred off site for disposal:	0
	Off-site - recycling - solvents/organics recovery:	0
	Off-site - recycling -metals recovery: Off-site - recycling - other reuse or recovery:	0
	Off-site - recycling - other reduce of recovery.	0
	Off-site - recycling - transfer to waste broker:	0
	Total transferred off site for recycling:	0
	Off-site - energy recovery:	120
	Off-site - transfer to waste broker for energy recovery:	240000
	Total transferred off site for energy recovery:	240120
	Off-site - POTW treatment:	5
	Off-site - solid/stab treatment - non metals:	0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	SKACE & COCONN. (Continued)	
	Off-site -incineration/thermal treatment:	0
	Off-site - incineration/insignificant heat value:	420
	Off-site - wastewater treatment - non-metals:	0
	Off-site - other waste treatment:	0
	Off-site - transfer to waste broker - waste treatment:	-
	Total transferred off site for treatment:	425
		-
	Off-site - transfer to waste broker:	0
	Total transferred off site for further waste manageme	
	Total POTW transfer:	5
	Energy recovery on site current year:	0
	Recycled on site current year:	0
	Treated on site current year:	2000
	Total on-site waste management:	2000
	On-site energy recovery method 1:	Not Applicable
	On-site energy recovery method 2:	Not reported
	On-site energy recovery method 3:	Not Applicable
	On-site energy recovery method 4:	Not reported
	On-site recycling processes method 1:	Not Applicable
	On-site recycling processes method 2:	Not reported
	On-site recycling processes method 3:	Not reported
	On-site recycling processes method 4:	Not reported
	On-site recycling processes method 5:	Not reported
	On-site recycling processes method 6:	Not reported
	On-site recycling processes method 7:	Not reported
	FRS Facility ID:	110000488026
	Elemental Metal Included:	NO
		-
	Waste Rock Pile managed Indicator:	0 National and
	Waste Rock Quantity:	Not reported
	Off Site - POTW Releases 81C:	0
	Off Site - POTW Releases 81D:	0
Ch	nemical Activities and Uses:	
	Cas number:	001634044
	Document control number:	1318216778593
		T-BUTYL ETHER
	Classification:	TRI
	Unit of measure:	Pounds
	Produce the chemical:	No
		No
	Import the chemical:	
	On-site use of the chemical:	No
	Sale or distribution of the chemical:	No
	As a byproduct:	No
	As a manufactured impurity:	
		No
	Used as a reactant:	No
	Used as a reactant:	No No No
	Used as a reactant: P101 feedstocks:	No No
	Used as a reactant: P101 feedstocks: P102 raw materials:	No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other:	No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators:	No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other:	No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives:	No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes:	No No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives:	No No No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes: P203 reaction diluents: P204 initiators:	No No No No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes: P203 reaction diluents: P204 initiators: P205 solvents:	No No No No No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes: P203 reaction diluents: P204 initiators: P205 solvents: P206 inhibitors:	No No No No No No No No No No No
	Used as a reactant: P101 feedstocks: P102 raw materials: P103 intermediates: P104 initiators: P199 other: Added as a formulation component: P201 additives: P202 dyes: P203 reaction diluents: P204 initiators: P205 solvents:	No No No No No No No No No No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (Continued)	
P209 lubricants:	No
P210 flame retardants:	No
P211 rheological modifiers:	No
P299 other:	No
Used as an article component:	No
Repackaging:	No
As a process impurity:	No
Processed / recycling:	No
Used as a chemical processing aid:	Yes
Z101 process solvents:	No
Z102 catalysts:	No
Z103 inhibitors:	No
Z104 initiators:	No
Z105 reaction terminators:	No
Z106 solution buffers:	No
Z199 other:	No
Used as a manufacturing aid:	No
Z201 process lubricants:	No
Z202 metalworking fluids:	No
Z203 coolants:	No
Z204 refrigerants:	No
Z205 hydraulic fluids:	No
Z299 other:	No
Ancillary or other use:	Yes
Z301 cleaner:	No
Z302 degreaser:	No
Z303 lubricant:	No
Z304 fuel:	No
Z305 flame retardant:	No
Z306 waste treatment:	No
Z307 water treatment:	No
Z308 construction materials:	No
Z399 other:	No
Submitted Facility Name:	W.R. GRACE & CO.
Submitted Street:	1290 INDUSTRIAL WAY SW
Submitted City:	ALBANY
Submitted County:	LINN
Submitted State:	OR
Submitted Zip Code:	97322
Submitted BIA Code:	Not reported
Submitted Tribe Name:	Not reported
Submitted Parent Company Name:	W.R.GRACE & CO.
Submitted Parent Company DB Number:	001367846
Submitted Standardized Parent Company Name:	W R GRACE & CO
Submitted Primary NAICS Code:	325411
Submitted Industry Code:	325
Submitted Industry Name:	Chemicals
Industry Code:	325
Industry Name:	Chemicals
Last year the facility reported:	2019
First year the facility reported:	1991
Number of forms submitted:	7
Total number of forms submitted:	191 20200808

Detailed Source Reduction Activities and Methods:

Cas number:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

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Document control number:	1318216778593
Chemical name: METHYL TERT-B	UTYL ETHER
Classification:	TRI
Unit of measure:	Pounds
On-site limited releases - prior year:	0
On-site limited releases - current year:	0
On-site limited releases - following year:	0
On-site limited releases - 2nd-following year:	0
Other on-site releases - prior year:	1867
Other on-site releases - current year:	2900
Other on-site releases - following year:	2900
Other on-site releases - 2nd-following year:	4400
Off-site limited releases - prior year:	0
Off-site limited releases - current year:	0
Off-site limited releases - following year:	0
Off-site limited releases - 2nd-following year:	0
Other off-site releases - previous year:	3.05
Other off-site releases - current year:	0
Other off-site releases - following year:	0
Other off-site releases - 2nd-following year:	0
Energy recovery on site prior year:	0
Energy recovery on site current year:	0
Energy recovery on site following year:	0
Energy recovery on site 2nd-following year:	0
Energy recovery off site prior year:	104000
Energy recovery off site current year:	240120
Energy recovery off site following year:	240000
Energy recovery off site 2nd-following year:	360000
Quantity recycled on site prior year:	0
Quantity recycled on site current year:	0
Quantity recycled on site following year:	0
Quantity recycled on site 2nd-following year:	0
Quantity recycled off site prior year:	0
Quantity recycled off site current year:	0
Quantity recycled off site following year:	0
Quantity recycled off site 2nd-following year:	0
Quantity treated on site prior year:	802
Quantity treated on site current year:	2000
Quantity treated on site following year:	2000
Quantity treated on site 2nd-following year:	3000
Quantity treated off site prior year:	187.95
Quantity treated off site current year:	425
Quantity treated off site following year:	420
Quantity treated off site 2nd-following year:	630
Catastrophic releases or other one-time events:	Not reported
Prod ratio/activity index:	2.3
Prod ratio or activity:	ACTIVITY
1st SR reduction activity:	NA-NA
1st SR activity ID meth code and desc 1:	Not reported
1st SR activity ID meth code and desc 2:	Not reported
1st SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 1st source REDN act code and desc:	Not reported
2nd SR activity code and desc:	Not reported
2nd SR activity ID meth code and desc 1:	Not reported
2nd SR activity ID meth code and desc 2:	Not reported
2nd SR activity ID meth code and desc 3:	Not reported
EST Ann REDN 2nd source REDN act code and desc:	Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

3rd SR activity D meth code and desc 1: Not reported 3rd SR activity D meth code and desc 2: Not reported 3rd SR activity D meth code and desc 3: Not reported EST Ann REDN 3rd source REDN act code and desc: Not reported 4th SR activity D meth code and desc 1: Not reported 4th SR activity D meth code and desc 2: Not reported 4th SR activity D meth code and desc 2: Not reported 4th SR activity D meth code and desc 3: Not reported 4th SR activity D meth code and desc 2: Not reported 4th SR activity D meth code and desc 3: Not reported Detailed On-site Waste Treatment Methods and Efficiency: Cassification: Cassification: TRI Unit of measure: Polunds Stream 1 - waste stream code: Gaseous (gases, vapors, airborne particulates) Stream 1 - trittm method - sequence 4: Not reported Stream 1 - trittm method - sequence 5: Not reported Stream 1 - trittm method - sequence 6: Not reported Stream 1 - trittm method - sequence 8: Not reported Stream 1 - trittm method - sequence 8: Not reported Stream 1 - trittm method - sequence 8: Not reported
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3rd SR activity iD meth code and desc : Not reported 4th SR activity code and desc : Not reported 4th SR activity ID meth code and desc 2: Not reported 4th SR activity ID meth code and desc 3: Not reported 4th SR activity ID meth code and desc 3: Not reported 4th SR activity ID meth code and desc 3: Not reported EST Ann REDN 4th source REDN act code and desc: Not reported EST Ann REDN 4th source REDN act code and desc: Not reported Cas number: 001634044 Document control number: 13182778593 Chemical name: METHYL TERT-BUTYL ETHER Classification: TRI Unit of measure: Pounds Stream 1 - waste stream code: Caseous (gase, vapors, airborne particulates) Stream 1 - tirtm method - sequence 1: Condenser Stream 1 - tirtm method - sequence 2: Not reported Stream 1 - tirtm method - sequence 6: Not reported Stream 1 - tirtm method - sequence 6: Not reported Stream 1 - tirtm method - sequence 8: Not reported Stream 1 - tirtm method - sequence 8: Not reported Stream 1 - tirtm method - sequence 9: Not reported
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4th SR activity code and desc: Not reported 4th SR activity ID meth code and desc 1: Not reported 4th SR activity ID meth code and desc 2: Not reported 4th SR activity ID meth code and desc 3: Not reported EST Ann REDN 4th source REDN act code and desc: Not reported EST Ann REDN 4th source REDN act code and desc: Not reported Detailed On-site Waste Treatment Methods and Efficiency: Cas number: Cas number: 001634044 Document control number: 1318216778593 Chemical name: METHYL TERT-BUTYL ETHER Cassification: TRI Unit of measure: Pounds Stream 1 - waste stream code: Gaseous (gases, vapors, airborne particulates) Stream 1 - trimt method - sequence 1: Condenser Stream 1 - trimt method - sequence 3: Not reported Stream 1 - trimt method - sequence 6: Not reported Stream 1 - trimt method - sequence 6: Not reported Stream 1 - trimt method - sequence 7: Not reported Stream 1 - trimt method - sequence 8: Not reported Stream 1 - trimt method - sequence 8: Not reported Stream 2 - trimt method - sequence 4: Not reporte
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Cas number:001634044Document control number:1318216778593Chemical name:METHYL TERT-BUTYL ETHERClassification:TRIUnit of measure:PoundsStream 1 - waste stream code:Gaseous (gases, vapors, airborne particulates)Stream 1 - titmi method - sequence 1:CondenserStream 1 - titmi method - sequence 2:Not reportedStream 1 - titmi method - sequence 3:Not reportedStream 1 - titmi method - sequence 4:Not reportedStream 1 - titmi method - sequence 5:Not reportedStream 1 - titmi method - sequence 6:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 1 - titmi method - sequence 8:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 2 - titmi method - sequence 1:Air or steam strippingStream 2 - titmi method - sequence 2:Biological treatment with or without precipitationStream 2 - titmi method - sequence 5:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 7:Not reportedStream 2 - titmi method - sequence 8:Not reportedStream 2 - titmi method - sequence 7:Not reportedStream 3 - titmi method - sequence 7:Not reportedStream 3 - titmi method - sequence 7:Not reportedStream 3 - titmi m
Cas number:001634044Document control number:1318216778593Chemical name:METHYL TERT-BUTYL ETHERClassification:TRIUnit of measure:PoundsStream 1 - waste stream code:Gaseous (gases, vapors, airborne particulates)Stream 1 - titmi method - sequence 1:CondenserStream 1 - titmi method - sequence 2:Not reportedStream 1 - titmi method - sequence 3:Not reportedStream 1 - titmi method - sequence 4:Not reportedStream 1 - titmi method - sequence 5:Not reportedStream 1 - titmi method - sequence 6:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 1 - titmi method - sequence 8:Not reportedStream 1 - titmi method - sequence 7:Not reportedStream 2 - titmi method - sequence 1:Air or steam strippingStream 2 - titmi method - sequence 2:Biological treatment with or without precipitationStream 2 - titmi method - sequence 5:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 6:Not reportedStream 2 - titmi method - sequence 7:Not reportedStream 2 - titmi method - sequence 8:Not reportedStream 2 - titmi method - sequence 7:Not reportedStream 3 - titmi method - sequence 7:Not reportedStream 3 - titmi method - sequence 7:Not reportedStream 3 - titmi m
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Classification:TRIUnit of measure:PoundsStream 1 - waste stream code:Gaseous (gases, vapors, airborne particulates)Stream 1 - trint method - sequence 1:CondenserStream 1 - trint method - sequence 3:Not reportedStream 1 - trint method - sequence 3:Not reportedStream 1 - trint method - sequence 4:Not reportedStream 1 - trint method - sequence 6:Not reportedStream 1 - trint method - sequence 6:Not reportedStream 1 - trint method - sequence 7:Not reportedStream 1 - trint method - sequence 8:Not reportedStream 1 - trint method - sequence 8:Not reportedStream 1 - trint method - sequence 8:Not reportedStream 2 - trint method - sequence 8:Not reportedStream 2 - trint method - sequence 2:Biological treatment with or without precipitationStream 2 - trint method - sequence 3:Not reportedStream 2 - trint method - sequence 4:Not reportedStream 2 - trint method - sequence 5:Not reportedStream 2 - trint method - sequence 6:Not reportedStream 2 - trint method - sequence 6:Not reportedStream 2 - trint method - sequence 6:Not reportedStream 2 - trint method - sequence 7:Not reportedStream 2 - trint method - sequence 7:Not reportedStream 2 - trint method - sequence 6:Not reportedStream 2 - trint method - sequence 7:Not reportedStream 3 - trint method - sequence 7:Not reportedStream 3 - trint method - sequence 7:Not r
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Stream 1 - waste stream code:Gaseous (gases, vapors, airborne particulates)Stream 1 - trtmt method - sequence 1:CondenserStream 1 - trtmt method - sequence 2:Not reportedStream 1 - trtmt method - sequence 3:Not reportedStream 1 - trtmt method - sequence 5:Not reportedStream 1 - trtm method - sequence 6:Not reportedStream 1 - trtmt method - sequence 7:Not reportedStream 1 - trtmt method - sequence 8:Not reportedStream 1 - trtmt method - sequence 7:Not reportedStream 1 - based on operating data:NOStream 2 - waste stream code:Wastewater (aqueous waste)Stream 2 - trtmt method - sequence 3:Not reportedStream 2 - trtmt method - sequence 3:Not reportedStream 2 - trtmt method - sequence 3:Not reportedStream 2 - trtmt method - sequence 4:Not reportedStream 2 - trtmt method - sequence 5:Not reportedStream 2 - trtmt method - sequence 5:Not reportedStream 2 - trtmt method - sequence 5:Not reportedStream 2 - trtmt method - sequence 6:Not reportedStream 2 - trtmt method - sequence 6:Not reportedStream 2 - trtmt method - sequence 7:Not reportedStream 3 - trtmt method - sequence 7:Not reportedStream 3 - trtmt method - sequence 6:Not reportedStream 3 - trtmt method - sequence 6:Not reportedStream 3 - trtmt method - sequence 7:Not reportedStream 3 - trtmt method - sequence 1:CondenserStream 3 - trtmt method - sequence 2:
Stream 1 - trimt method - sequence 1:CondenserStream 1 - trimt method - sequence 2:Not reportedStream 1 - trimt method - sequence 3:Not reportedStream 1 - trimt method - sequence 4:Not reportedStream 1 - trimt method - sequence 5:Not reportedStream 1 - trimt method - sequence 6:Not reportedStream 1 - trimt method - sequence 7:Not reportedStream 1 - trimt method - sequence 7:Not reportedStream 1 - trimt method - sequence 8:Not reportedStream 2 - waste stream code:Wastewater (aqueous waste)Stream 2 - trimt method - sequence 1:Air or steam strippingStream 2 - trimt method - sequence 3:Not reportedStream 2 - trimt method - sequence 5:Not reportedStream 2 - trimt method - sequence 3:Not reportedStream 2 - trimt method - sequence 5:Not reportedStream 2 - trimt method - sequence 6:Not reportedStream 2 - trimt method - sequence 6:Not reportedStream 3 - trimt method - sequence 7:Not reportedStream 3 - trimt method - sequence 7:Not reportedStream 3 - trimt method - sequence 7:Not reportedStream 3 - trimt method - sequence 6:Not reportedStream 3 - trimt method - sequence 7:Not reportedStream 3 - trimt method - sequence 7:Not reportedStream 3 - trimt method - sequence 7:
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Stream 1 - trtm method - sequence 6:Not reportedStream 1 - trtm method - sequence 7:Not reportedStream 1 - trtm method - sequence 8:Not reportedStream 1 - based on operating data:NOStream 2 - waste stream code:Wastewater (aqueous waste)Stream 2 - trtm method - sequence 1:Air or steam strippingStream 2 - trtm method - sequence 2:Biological treatment with or without precipitationStream 2 - trtm method - sequence 3:Not reportedStream 2 - trtm method - sequence 4:Not reportedStream 2 - trtm method - sequence 5:Not reportedStream 2 - trtm method - sequence 6:Not reportedStream 2 - trtm method - sequence 6:Not reportedStream 2 - trtm method - sequence 7:Not reportedStream 2 - trtm method - sequence 8:Not reportedStream 3 - trtm method - sequence 8:Not reportedStream 3 - trtm method - sequence 1:CondenserStream 3 - trtm method - sequence 2:ScrubberStream 3 - trtm method - sequence 2:ScrubberStream 3 - trtm method - sequence 3:Not reportedStream 3 - trtm method - sequence 4:NotStream 3 - trtm method - sequence 5:Not reportedStream 3 - trtm method - sequence 5:Not reportedStream 3 - trtm method - sequence 6:Not reportedStream 3 - trtm method - sequence 5:Not reporte
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Stream 2 - waste stream code:Wastewater (aqueous waste)Stream 2 - tritm method - sequence 1:Air or steam strippingStream 2 - tritm method - sequence 2:Biological treatment with or without precipitationStream 2 - tritm method - sequence 3:Not reportedStream 2 - tritm method - sequence 4:Not reportedStream 2 - tritm method - sequence 5:Not reportedStream 2 - tritm method - sequence 6:Not reportedStream 2 - tritm method - sequence 6:Not reportedStream 2 - tritm method - sequence 7:Not reportedStream 2 - tritm method - sequence 8:Not reportedStream 2 - tritm method - sequence 8:Not reportedStream 3 - tritm tentod - sequence 1:CondenserStream 3 - tritm tentod - sequence 2:ScrubberStream 3 - tritm method - sequence 3:Not reportedStream 3 - tritm method - sequence 4:Not reportedStream 3 - tritm method - sequence 5:Not reportedStream 3 - tritm method - sequence 6:Not reportedStream 3 - tritm method - sequence 6:Not reportedStream 3 - tritm method - sequence 6:Not reportedStream 3 - tritm method - sequence 7:Not reportedStream 3 - tritm method - sequence 7:Not reported
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Stream 3 - trtmt method - sequence 6:Not reportedStream 3 - trtmt method - sequence 7:Not reported
Stream 3 - trtmt method - sequence 7: Not reported
Stream 3 - based on operating data: NO
Stream 4 - waste stream code: Not reported
Stream 4 - trtmt method - sequence 1: Not reported
Stream 4 - trtmt method - sequence 2: Not reported
Stream 4 - trtmt method - sequence 3: Not reported
Stream 4 - trtmt method - sequence 4: Not reported
Stream 4 - trtmt method - sequence 5: Not reported
Stream 4 - trtmt method - sequence 6: Not reported
Stream 4 - trtmt method - sequence 7: Not reported
Stream 4 - trtmt method - sequence 8: Not reported
Stream 4 - based on operating data: Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Stream 5 - waste stream code:	Not reported
Stream 5 - trtmt method - sequence 1:	Not reported
Stream 5 - trtmt method - sequence 2:	Not reported
Stream 5 - trtmt method - sequence 3:	Not reported
Stream 5 - trtmt method - sequence 4:	Not reported
Stream 5 - trtmt method - sequence 5:	Not reported
Stream 5 - trtmt method - sequence 6:	Not reported
Stream 5 - trtmt method - sequence 7:	Not reported
Stream 5 - trtmt method - sequence 8:	Not reported
Stream 5 - based on operating data:	Not reported

Details of Off-site Transfers: Cas number: Document control number: METHYL TERT-BUTYL ETHER Chemical name: Classification: Offsite RCRA id nr: Offsite transfer sequence number: Offsite name: Offsite street address: Offsite City,State,Zip: Offsite county: Offsite province: Offsite country id: Offsite control: Unit of measure: Total amount transferred offsite for disposal: Total amount transferred offsite for recycling: Offsite energy recovery m56 LBS: Offsite energy recovery m56 BOE: Total amount transferred offsite for energy recovery: Total amount transferred offsite for treatment:

Offsite RCRA id nr: Offsite transfer sequence number: Offsite name: Offsite street address: Offsite City,State,Zip: Offsite county: Offsite province: Offsite country id: Offsite control: Unit of measure: Total amount transferred offsite for disposal: Total amount transferred offsite for recycling: Offsite TRF to WST broker for ER m92 LBS: Offsite TRF to WST broker for ER m92 BOE: Total amount transferred offsite for energy recovery: Total amount transferred offsite for treatment: FRS ID - Transfer Location:

Offsite RCRA id nr: Offsite transfer sequence number: Offsite name: Offsite street address: Offsite City,State,Zip:

FRS ID - Transfer Location:

001634044 1318216778593 TRI MOD054018288 GREEN AMERICA RECYCLING LLC 10107 HWY 79 HANNIBAL, MO 634017859 RALLS Not reported Not reported NO Pounds 0 0 120 Other 120 0 110000595981 WAD981769110 3 EMERALD SERVICES INC ALEXANDER AVE 1825 ALEXANDER AVE **TACOMA, WA 98421** PIERCE Not reported Not reported NO Pounds 0 0 240000 Mass Balance Calculations 240000 0 110000620588 NED981723513 4

CLEAN HARBORS ENVIRONMENTAL SERVICES INC 2247 S HWY 71 KIMBALL, NE 69145

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Offsite county:	KIMBALL
Offsite province:	Not reported
Offsite country id:	Not reported
Offsite control:	NO
Unit of measure:	Pounds
Total amount transferred offsite for disposal:	0
Total amount transferred offsite for recycling:	0
Total amount transferred offsite for energy recovery:	0
Offsite incineration/insignificant fuel value m54 LBS:	420
Offsite incineration/insignificant fuel value m54 BOE:	Other
Total amount transferred offsite for treatment:	420
FRS ID - Transfer Location:	Not reported
	Notreponeu
Details of Transfers to Publicly Owned Treatment Works:	
Cas number:	001634044
Document control number:	1318216778593
Chemical name: METHYL TERT-E	BUTYL ETHER
Classification:	TRI
Unit of measure:	Pounds
POTW name:	ALBANY-MILLERSBURG WRF
POTW address:	408 WAVERLY DR NE
POTW City,State,Zip:	ALBANY, OR 97321
POTW county:	LINN
Quantity transferred:	5
Basis of estimate:	Not reported
Discharges to water streams:	0
Discharges to water streams - basis of estimate:	Not reported
Discharges to other activities:	0
Discharges to other activities - basis of estimate:	Not reported
Released to air:	0
Released to air - basis of estimate:	Not reported
Sludge to disposal:	0
Sludge to disposal - basis of estimate:	Not reported
Sludge to incineration - metals:	0
Sludge to incineration - metals - basis of estimate:	Not reported
Sludge to agricultural applications:	0
Sludge to agricultural applications - basis of estimate:	Not reported
Other or unknown disposal:	0
Other or unknown disposal - basis of estimate:	Not reported
Other or unknown treatment:	5
Other or unknown treatment - basis of estimate:	Periodic/Random Monotoning Data
Sludge to incineration - nonmetals:	0
Sludge to incineration - nonmetals - basis of estimate:	Not reported
Total treated:	5
POTW Registry ID:	Not reported
Off Site - POTW Releases 81C:	0
Off Site - POTW Releases 81D:	0
Off Site - POTW Releases:	0
Experimental and Est. Treatment:	0
Experimental and Est. Treatment - Basis of Est .:	Not reported

Additional Information on Disposal and Other Releases, Source Reduction and Recycling Activities: Cas number: 001634044 Document control number: 1318216778593 Chemical name: METHYL TERT-BUTYL ETHER Classification: TRI

Database(s)

increase is related to the first part of this comment, which is a

repetition of the increase due to air release change.

EDR ID Number **EPA ID Number**

1000/0022/

W.R. GRACE & COCONN. (Continued)	1000409334
Comment sequence:	353313
Comment type description:	Section 8.11
Comment text:	Please see comment in the source reduction explanation text box. The same situation applies to P2.
P2 Classification:	Miscellaneous

Additional Information Miscellaneous and Optional: 001634044 Cas number: Document control number: 1318216778593 Chemical name: METHYL TERT-BUTYL ETHER Classification: TRI Comment sequence: 353316 Section 9.1 Comment type description: Comment text: Per CDX Help desk, error not allowing input of comments to validation summary data quality alerts. Informed to input comments here.Possible Errors (1), regarding parent company name:"W.R. Grace & Co." is both the parent company name, and the facility name.Data quality alerts (3):Air release calculations are dependent upon specific unit operations, process throughputs, and other process parameters (activity duration, temperature, pressure, vapor pressure and activity coefficients for mixture components, etc). Calculations were checked, and no error was found. An increase in air release was expected to correspondingly increase with usage. This same concept applies to production related waste DQA, which was expected to increase with increased production usage. Lastly, the total release quantity

Case Number:	Not reported
Docket Number:	1094-05-05-325
Complaint Issue Date:	06/17/94
Abatement Amount:	0.0000
Proposed Penalty:	5000.0000
Final Assessment:	3500.0000
Final Order Date:	07/23/94
Close Date:	//
Violations(s):	EPCRA, Nonreporting/Failure to RPT to EPA

FTTS INSP:

Inspection Number:	19940321AX002 1
Region:	10
Inspection Date:	03/21/94
Inspector:	SOMERS
Violation occurred:	Yes
Investigation Type:	EPCRA, Enforcement, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Facility Function:	Manufacturer

HIST FTTS INSP:

Inspection Number:	19940321AX002 1
Region:	10

W.R. GRACE & CO. - CONN.

1290 INDUSTRIAL WAY SW

ALBANY, OR 97322-3342

Not reported

Not reported

09/01/2021

Not reported

11/01/2016

Not reported

Not reported Not reported

Not reported

325411

44.6285 -123.1018

2833

22-6009-ST-01

Standard ACDP

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inspection Date:	Not reported
Inspector:	SOMERS
Violation occurred:	Yes
Investigation Type:	EPCRA, Enforcement, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Legislation Code:	EPCRA
Facility Function:	Manufacturer

OR AIRS: Name: Address: City,State,Zip: Year: Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type:

HSIS:

Name:	W R GRACE & CO - CONN
Address:	1290 INDUSTRIAL WAY
City,State,Zip:	ALBANY, OR 97322
Facility ID:	022484
Department Or Division Of Company:	Not reported
Chemical Is Extremely Hazardous Substance (EHS:	Not reported
Contains 112R:	Not reported
Facility Has Written Emergency Plan:	Not reported
NAICS Code 1:	Not reported
NAICS Desc 1:	Not reported
NAICS Code 2:	Not reported
NAICS Desc 2:	Not reported
Manager Name:	Not reported
Business Phone:	Not reported
Mailing Address:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
No. of Employees:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Day Phone: Placard: Fire Dept Code: FD: Sprinkler System: **Emergency Contact:** Emergency Procedure: Business Type: Facility Type: Department: Status: Latitude: Longitude: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: **Owner Name:** Last Reported ID: Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: UNNA Number: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year: Case Number: Chemical Name:

Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Not reported Not reported Not reported ALBANY FD Not reported Not reported Not reported Not reported Private GRACE ALBANY ACTIVE 44.628 -123.103 Inactive Inactive Inactive Inactive Inactive Howard Stevens 41856 7727379 LIQUID NITROGEN/REFRIGERATED Not reported Yes No Not reported Not reported 30 gal 04/24/2018 No No No No No Liquid 1977 3 0 0 SA Health Asphyxiant, Physical Flammable 365 2019 497198 SODIUM CARBONATE Not reported Yes No Not reported Not reported 21 lbs 06/16/2017 No No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is Chem 302:

Is Pesticide:

Is Fertilizer:

Physical State: **UNNA Number:** NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year: Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: **UNNA Number:** NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year: Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: **UNNA Number:** NFPA Health: NFPA Flammability:

1000409334 No No No Solid Not reported 2 0 0 Not reported Health SeriousEye, Health SkinCorrosion, Physical HNOC 365 2019 7440440 ACTIVATED CARBON Not reported Yes No Not reported Not reported 21 lbs 06/16/2017 No No No No No Solid 1362 0 1 0 Not reported Health SeriousEye, Health SkinCorrosion 365 2019 1310732 SODIUM HYDROXIDE 50% SOLN Not reported No Yes Not reported Not reported 20 gal 06/16/2017 No No No No No Liquid 1824 3 0

EDR ID Number Database(s) EPA ID Number

GRACE & COCONN. (Continued)	1000409334
NFPA Reactivity:	1
NFPA Special Notice:	N/A
Hazards:	Health SeriousEye, Health SkinCorrosion, Physical Corrosive
Number of Days Onsite:	365
Year:	2019
Case Number:	98920
Chemical Name:	NICOTINAMIDE
EHS Name:	Not reported
Is Pure:	Yes
Is Mix:	No
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	30
Maximum Daily Amount Unit:	lbs
Chemical Added Date:	06/16/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Solid
UNNA Number:	N/A
NFPA Health:	2
NFPA Flammability:	- 1
NFPA Reactivity:	0
NFPA Special Notice:	N/A
Hazards:	Health SeriousEye, Health SkinCorrosion, Health SpecificOrganTo: Physical HNOC
Number of Days Onsite:	365
Year:	2019
Case Number:	57556
Chemical Name:	PROPYLENE GLYCOL
EHS Name:	Not reported
Is Pure:	No
Is Mix:	Yes
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	20
Maximum Daily Amount Unit:	gal
Chemical Added Date:	06/16/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No
Is Pesticide:	No
Is Fertilizer:	No
Physical State:	Liquid
UNNA Number:	0
NFPA Health:	0
NFPA Flammability:	1
NFPA Reactivity:	0
NFPA Special Notice:	Not reported
Hazards:	Health HNOC, Physical HNOC
Number of Days Onsite:	365
Year:	2019

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: UNNA Number: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year: Case Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: Maximum Daily Amount Code: Maximum Daily Amount Unit: Chemical Added Date: Is Chem PSM: Is Chem 112R: Is Chem 302: Is Pesticide: Is Fertilizer: Physical State: UNNA Number: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Special Notice: Hazards: Number of Days Onsite: Year: Case Number:

Clase Number: Chemical Name: EHS Name: Is Pure: Is Mix: Is EHS: Mixture Component: 123080 4-HYDROXYBENZALDEHYDE Not reported Yes No Not reported Not reported 11 lbs 06/16/2017 No No No No No Solid N/A 0 0 0 N/A Physical HNOC 365 2019 7778770 POTASSIUM DIHYDROGEN PHOSPHATE Not reported Yes No Not reported Not reported 11 lbs 06/16/2017 No No No No No Solid 0 0 0 0 Not reported Health HNOC, Physical HNOC 365 2019 128611938

N-(2-BROMOBENZYLOXYCARBONYLOXY)SUCCINIMIDE Not reported Yes No Not reported Not reported W.R. GRACE & CO.-CONN. (Continued)

Database(s)

EDR ID Number EPA ID Number

Maximum Daily Amount Code: 11 Maximum Daily Amount Unit: lbs Chemical Added Date: 11/28/2018 Is Chem PSM: No Is Chem 112R: No Is Chem 302: No Is Pesticide: No Is Fertilizer: No Physical State: Solid **UNNA Number:** N/A NFPA Health: 0 NFPA Flammability: 0 NFPA Reactivity: 0 NFPA Special Notice: N/A Health HNOC, Physical HNOC Hazards: Number of Days Onsite: 365 2019 Year: Case Number: 75058 ACETONITRILE Chemical Name: EHS Name: Not reported Is Pure: Yes Is Mix: No Is EHS: Not reported Mixture Component: Not reported Maximum Daily Amount Code: 30 Maximum Daily Amount Unit: gal 06/16/2017 Chemical Added Date: Is Chem PSM: No Is Chem 112R: No Is Chem 302: No Is Pesticide: No Is Fertilizer: No Physical State: Liquid UNNA Number: 1648 NFPA Health: 2 NFPA Flammability: 3 NFPA Reactivity: 0 NFPA Special Notice: N/A Hazards: Health Acute, Health SeriousEye, Health SkinCorrosion, Physical Combustive Number of Days Onsite: 365 Year: 2019 Case Number: 10102177 SODIUM THIOSULFATE PENTAHYDRATE Chemical Name: EHS Name: Not reported Is Pure: Yes Is Mix: No Is EHS: Not reported Mixture Component: Not reported Maximum Daily Amount Code: 11 Maximum Daily Amount Unit: lbs Chemical Added Date: 06/16/2017 Is Chem PSM: No Is Chem 112R: No Is Chem 302: No

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Is Pesticide:	No
ls Fertilizer:	Yes
Physical State:	Solid
UNNA Number:	N/A
NFPA Health:	
	0
NFPA Flammability:	0
NFPA Reactivity:	0
NFPA Special Notice:	N/A
Hazards:	Health HNOC, Physical HNOC
Number of Days Onsite:	365
Year:	2019
Chemical:	
Chemical Name:	ETHYL ACETATE
Physical Description:	LIQUID
Case Number:	141786
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	21
Maximum Amount Possessed During The Year Code:	21
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	A
Temperature Description:	ABOVEGROUND TANK
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	5,000-9,999
Description Of The Avg Qnty Code:	5,000-9,999
Most Hazardous Ingridient:	ETHYL ACETATE
United Nations/north America 4 Digit Class Number:	1173
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure: Substance Mix:	True False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	N
Chemical Is A Toxic 313 Chemical:	N National states
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	Ν

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	ACTIVATED CARBON
Physical Description:	SOLID
Case Number:	7440440
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	21
Applicable Unit Of Measure Code:	
Description Of The Unit Of Measure:	POUNDS
Type Code:	J
Description:	BAG Not reported
Type Code: Temperature Description:	Not reported Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	5,000-9,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	CARBON
United Nations/north America 4 Digit Class Number: Hazard Rank:	1362 1
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	9.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	FORMIC ACID
Physical Description:	LIQUID
Case Number:	64186
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	04

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	Maximum Amount Possessed During The Year Code:	11
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	E
	Description:	PLASTIC OR NON-METALLIC DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	500-999
	Description Of The Avg Qnty Code:	50-199
	Most Hazardous Ingridient:	FORMIC ACID
	United Nations/north America 4 Digit Class Number:	1779
	Hazard Rank:	2
	EHS Ingredient:	Not reported
	Substance Pure:	False
	Substance Mix:	True
	First Hazardous Class Code For Chemical:	Corrosive Material
	Second Hazardous Class Code For Chemical:	Acute Health Hazard
	Third Hazardous Class Code For Chemical:	Combustible Material
	Hazard Class 1 Of The Chemical:	8.0
	Hazard Class 2 Of The Chemical:	6.3
	Hazard Class 3 Of The Chemical:	4.5
Α	dditional Chemical:	
	Chemical Is A Toxic 313 Chemical:	Y
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	Not reported
	Contains EHS:	Not reported
	Fertilizer:	Not reported
	Pesticide:	Not reported
		•
	Contains 313:	Ν
	Chemical Name:	GLYCERINE
	Physical Description:	LIQUID
	Case Number:	56815
	Facility Id:	022484
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	20
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: 2 EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: HAFNIUM TETRACHLORIDE Most Hazardous Ingridient:

Not reported NORMAL TEMPERATURE Not reported Not reported 1,000-4,999 1,000-4,999 GLYCERINE Not reported Not reported Miscellaneous Hazardous Material Not reported HAFNIUM TETRACHLORIDE SOLID 13499053 022484 POUNDS CYLINDER Not reported Not reported Not reported Not reported Not reported Not reported NORMAL TEMPERATURE Not reported Not reported 500-999 200-499

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical:	1759 2 Not reported True False Poisonous Material Corrosive Material Not reported 6.1
Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	8.0 Not reported
	Notreported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure Description: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance Code: Days Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical:	HELIUM GAS 7440597 022484 3 20 20 3 CUBIC FEET L CYLINDER Not reported Not reported Not reported Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported Not reported 365 False 1,000-4,999 1,000-4,999 HELIUM 1046 2 NONE LISTED ON MSDS True False Non-flammable Gas Not reported Not reported Not reported Not reported Nor reported Norflammable Gas Not reported Not reported
EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical:	NONE LISTED ON MSDS True False Non-flammable Gas Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical:	N
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS: Fertilizer:	N N
Pesticide:	N
Contains 313:	N
Chemical Name:	HEXANES
Physical Description:	LIQUID
Case Number:	110543
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	30
Applicable Unit Of Measure Code: Description Of The Unit Of Measure:	2 GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	
Temperature of The Hazardous Substance Code:	4 Not reported
Temperature Description: Temperature of The Hazardous Substance Code:	Not reported Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	10,000-49,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	HEXANES
United Nations/north America 4 Digit Class Number:	1208
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS True
Substance Pure: Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	N
Fertilizer:	N
Pesticide: Contains 313:	N Not reported
	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) **Chemical Name: HYDROGEN** Physical Description: GAS 1333740 Case Number: Facility Id: 022484 Physical State Of The Substance: 3 Average Amount Possessed During The Year Code: 21 Maximum Amount Possessed During The Year Code: 21 Applicable Unit Of Measure Code: 3 Description Of The Unit Of Measure: CUBIC FEET Type Code: Description: CYLINDER Type Code: Not reported Temperature Description: Not reported Pressure of Code: GREATER THAN NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 5,000-9,999 Description Of The Avg Qnty Code: 5,000-9,999 Most Hazardous Ingridient: **HYDROGEN** United Nations/north America 4 Digit Class Number: 1049 Hazard Rank: 2 NONE LISTED ON MSDS EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Flammable Gas Second Hazardous Class Code For Chemical: Not reported Not reported Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 2.1 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν Chemical Name: **ISOPROPYL ACETATE Physical Description:** LIQUID Case Number: 108214 Facility Id: 022484 Physical State Of The Substance: 2 20 Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

STEEL DRUM Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 1220 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: N EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: N Chemical Name: Physical Description: LIQUID Case Number: 67630 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: Not reported Pressure of Code: Not reported Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported

NORMAL PRESSURE NORMAL TEMPERATURE ISOPROPYL ACETATE Flammable and Combustible Liquid Acute Health Hazard **ISOPROPYL ALCOHOL** NORMAL PRESSURE NORMAL TEMPERATURE

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	Not reported 365 False 1,000-4,999 500-999 2-PROPANOL 1219 2 NONE LISTED ON MSDS True False Flammable and Combustible Liquid Acute Health Hazard Chronic Health Hazard 3.0 6.3 6.4
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	Y Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure:	AIR COMPRESSED GAS 7727379 022484 3 20 20 3 CUBIC FEET L CYLINDER Not reported Not reported Not reported Not reported Not reported Not reported Not reported Nor meported Nor reported Nor reported Not reported Not reported Not reported Not reported Not reported S65 False 1,000-4,999 1,000-4,999 NITROGEN 1002 2 Not reported False

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Substance Mix:

Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	True Non-flammable Gas Not reported 2.2 Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
Chemical Name:	LITHIUM BROMIDE
Physical Description:	SOLID
Case Number:	7550358
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	LITHIUM BROMIDE
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Poisonous Material
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.1
Hazard Class 2 Of The Chemical:	6.3 National and
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	N

Chemical Is A Toxic 313 Chemical:

Ν

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	N
Contains 313:	Ν
Chemical Name:	MAGNESIUM SULFATE
Physical Description:	SOLID
Case Number:	7487889
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	
Description Of The Unit Of Measure: Type Code:	POUNDS J
Description:	BAG
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret:	365 False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	MAGNESIUM SULFATE
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	1
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical:	Not reported 9.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
	Notroponod
Additional Chemical: Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	N Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	Y
Pesticide:	N
Contains 313:	Ν
Chamical Name	METHANOL
Chemical Name: Physical Description:	METHANOL LIQUID

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

•		
	Case Number:	67561
	Facility Id:	022484
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	21
	Maximum Amount Possessed During The Year Code:	21
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	A
	Temperature Description:	ABOVEGROUND TANK
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
		•
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	5,000-9,999
	Description Of The Avg Qnty Code:	5,000-9,999
	Most Hazardous Ingridient:	METHANOL
	United Nations/north America 4 Digit Class Number:	1230
	Hazard Rank:	2
	EHS Ingredient:	NONE LISTED ON MSDS
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	
		Flammable and Combustible Liquid
	Second Hazardous Class Code For Chemical:	Acute Health Hazard
	Third Hazardous Class Code For Chemical:	Not reported
	Hazard Class 1 Of The Chemical:	3.0
	Hazard Class 2 Of The Chemical:	6.3
	Hazard Class 3 Of The Chemical:	Not reported
۵	Iditional Chemical:	
	Chemical Is A Toxic 313 Chemical:	Y
		-
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	N
	Fertilizer:	N
	Pesticide:	N
	Contains 313:	Ν
	Chemical Name:	METHYL-T-BUTYL ETHER
	Physical Description:	LIQUID
	Case Number:	1634844
	Facility Id:	022484
	Physical State Of The Substance:	2
		20
	Average Amount Possessed During The Year Code:	
	Maximum Amount Possessed During The Year Code:	21
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Temperature Description: Not reported Pressure of Code: 1 Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 5,000-9.999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 2398 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON SDS Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Not reported Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: Υ EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν N.N-DIMETHYLFORMAMIDE Chemical Name: Physical Description: LIQUID Case Number: 68122 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: Temperature of The Hazardous Substance Code: 4

Temperature Description:

Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: NORMAL TEMPERATURE METHYL T- BUTYL ETHER Flammable and Combustible Liquid

NORMAL TEMPERATURE Not reported Not reported 365

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 200-499 Most Hazardous Ingridient: DIMETHYLFORMAMIDE United Nations/north America 4 Digit Class Number: 2265 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Υ EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Pesticide: Not reported Contains 313: N Chemical Name: N-HEPTANE LIQUID Physical Description: Case Number: 142825 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 04 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Not reported Pressure of Code: Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 50-199 Most Hazardous Ingridient: HEPTANE United Nations/north America 4 Digit Class Number: 1206 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	N
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS: Fertilizer:	N N
Pesticide:	N
Contains 313:	N
Chemical Name: Physical Description:	N-HYDROXYSUCCINIMIDE SOLID
Case Number:	6066826
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description: Pressure of Code:	Not reported
Pressure Description:	1 NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code: Most Hazardous Ingridient:	500-999 N-HYDROXYSUCCINIMIDE
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical:	6.3 Not reported
Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	Not reported Not reported
	Notropolitica
Additional Chemical: Chemical Is A Toxic 313 Chemical:	Not reported
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

	Contains EHS:	Not reported
	Fertilizer:	Not reported
	Pesticide:	Not reported
	Contains 313:	Not reported
	Chemical Name:	NITROGEN
	Physical Description:	GAS
	Case Number:	7727379
	Facility Id:	022484
	Physical State Of The Substance:	3
	Average Amount Possessed During The Year Code:	11
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	3
	Description Of The Unit Of Measure:	CUBIC FEET
	Type Code:	L
	Description:	CYLINDER
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	2
	Pressure Description:	GREATER THAN NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
		4
	Temperature of The Hazardous Substance Code: Temperature Description:	-
		Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365 Falsa
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Onty Code:	1,000-4,999
	Description Of The Avg Qnty Code:	500-999
	Most Hazardous Ingridient:	NITROGEN
	United Nations/north America 4 Digit Class Number:	1066
	Hazard Rank:	2
	EHS Ingredient:	NONE LISTED ON MSDS
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Non-flammable Gas
	Second Hazardous Class Code For Chemical:	Not reported
	Third Hazardous Class Code For Chemical:	Not reported
	Hazard Class 1 Of The Chemical:	2.2
	Hazard Class 2 Of The Chemical:	Not reported
	Hazard Class 3 Of The Chemical:	Not reported
A	dditional Chemical:	
	Chemical Is A Toxic 313 Chemical:	Ν
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	Ν
	Fertilizer:	N
	Pesticide:	N
	Contains 313:	N
	Chemical Name:	PHOSPHORUS OXYCHLORIDE
	Physical Description:	LIQUID
	Case Number:	10025873
	Facility Id:	022484

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

••••		
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	04
	Maximum Amount Possessed During The Year Code:	04
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	F
	Description:	CAN
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	50-199
	Description Of The Avg Qnty Code:	50-199
	Most Hazardous Ingridient:	PHOSPHORUS OXYCHLORIDE
	United Nations/north America 4 Digit Class Number:	1810
	Hazard Rank:	2
	EHS Ingredient:	PHOSPHORUS OXYCHLORIDE
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Poisonous Material
	Second Hazardous Class Code For Chemical:	Dangerous When Wet
	Third Hazardous Class Code For Chemical:	Corrosive Material
	Hazard Class 1 Of The Chemical:	6.1
	Hazard Class 2 Of The Chemical:	4.3
	Hazard Class 3 Of The Chemical:	8.0
	Thazaru Chass 5 Of The Chemical.	0.0
Ac	dditional Chemical:	
	Chemical Is A Toxic 313 Chemical:	Ν
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	Ν
	Fertilizer:	Not reported
	Pesticide:	Not reported
	Contains 313:	N
	Chemical Name:	POTASSIUM CARBONATE
	Physical Description:	SOLID
	Case Number:	584087
	Facility Id:	022484
		1
	Physical State Of The Substance:	
	Average Amount Possessed During The Year Code:	11
	Maximum Amount Possessed During The Year Code:	11
	Applicable Unit Of Measure Code:	
	Description Of The Unit Of Measure:	POUNDS
	Type Code:	J
	Description:	BAG
	Type Code:	K
	Temperature Description:	BOX
	Pressure of Code:	1

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: NORMAL PRESSURE Pressure of Code: 1 Pressure Description: NORMAL PRESSURE Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 500-999 POTASSIUM CARBONATE Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: EHS Ingredient: Not reported Substance Pure: True False Substance Mix: First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: **Corrosive Material** Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 8.0 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: N EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν POTASSIUM CYANIDE Chemical Name: **Physical Description:** SOLID 151508 Case Number: Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 10 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: R Description: OTHER Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Not reported Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False 200-499 Description Of The Max Qnty Code:

Database(s)

EDR ID Number EPA ID Number

W.B. CRACE & CO. CONN. (Continued)	
W.R. GRACE & COCONN. (Continued)	
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	POTASSIUM CYANIDE
United Nations/north America 4 Digit Class Number:	1680
Hazard Rank:	3
EHS Ingredient:	POTASSIUM CYANIDE
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Poisonous Material
Second Hazardous Class Code For Chemical:	Corrosive Material
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.1
Hazard Class 2 Of The Chemical:	8.0
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	N
Contains 313:	Ν
Ob amigal Name	
Chemical Name:	
Physical Description: Case Number:	LIQUID
	57556
Facility Id:	022484
Physical State Of The Substance:	2 20
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	Z GALLONS
Description Of The Unit Of Measure:	D
Type Code:	-
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported NORMAL TEMPERATURE
Temperature Description:	
Temperature of The Hazardous Substance Code:	4 Net reported
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	PROPYLENE GLYCOL
United Nations/north America 4 Digit Class Number:	0000
Hazard Rank:	1
EHS Ingredient:	Not reported
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Combustible Material
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN.	(Continued)
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Hazard Class 1 Of The Chemical:	4.5
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	N
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	N
Chemical Name:	PYRIDINE
Physical Description:	LIQUID
Case Number:	
	110861
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
•	NORMAL TEMPERATURE
Temperature Description:	4
Temperature of The Hazardous Substance Code:	
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	PYRIDINE
United Nations/north America 4 Digit Class Number:	1282
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON SDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	N
TOTALEOI.	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	AMMONIUM CHLORIDE
Physical Description:	SOLID
Case Number:	12125029
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20 1
Applicable Unit Of Measure Code: Description Of The Unit Of Measure:	POUNDS
Type Code:	FOUNDS
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	
United Nations/north America 4 Digit Class Number:	9085
Hazard Rank:	2 Not reported
EHS Ingredient: Substance Pure:	Not reported True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	Ν
Chamical Name:	
Chemical Name: Physical Description:	AMMONIUM HYDROXIDE 30% LIQUID
Physical Description: Case Number:	1336216
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	11
And age a mean r coccocca Daning the roar Code.	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	E
Description:	PLASTIC OR NON-METALLIC DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	AMMONIUM HYDROXIDE
	2672
United Nations/north America 4 Digit Class Number:	2072
Hazard Rank:	
EHS Ingredient:	AMMONIA
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Corrosive Material
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	8.0
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Y
Fertilizer:	N
Pesticide:	N
Contains 313:	N
Contains 515.	N
Chemical Name:	SODIUM BICARBONATE
Physical Description:	SOLID
Case Number:	144558
Facility Id:	022484
	1
Physical State Of The Substance:	
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	21
Applicable Unit Of Measure Code:	
Description Of The Unit Of Measure:	POUNDS
	J
Type Code:	540
Description:	BAG
Description: Type Code:	Not reported
Description: Type Code: Temperature Description:	Not reported Not reported
Description: Type Code: Temperature Description: Pressure of Code:	Not reported Not reported 1
Description: Type Code: Temperature Description: Pressure of Code: Pressure Description:	Not reported Not reported 1 NORMAL PRESSURE
Description: Type Code: Temperature Description: Pressure of Code:	Not reported Not reported 1

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False 5,000-9,999 Description Of The Max Qnty Code: Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: SODIUM BICARBONATE United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: NONE LISTED ON MSDS EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Miscellaneous Hazardous Material Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Not reported Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: N Chemical Name: SODIUM CARBONATE Physical Description: SOLID Case Number: 497198 022484 Facility Id: Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 1 POUNDS Description Of The Unit Of Measure: Type Code: .1 Description: BAG Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 SODIUM CARBONATE Most Hazardous Ingridient:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical:	Not reported 2 Not reported True False Acute Health Hazard Reactive Material Not reported 6.3 4.4
	Hazard Class 3 Of The Chemical:	Not reported
A	dditional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
	Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Of Code: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical:	SODIUM CHLORIDE SOLID 7647145 022484 1 20 21 1 POUNDS J BAG Not reported Not reported Not reported Not reported Nor reported NORMAL PRESSURE Not reported Not reported Not reported Not reported Not reported Not reported Sof5 False 5,000-9,999 1,000-4,999 SODIUM CHLORIDE Not reported 2 Not reported Not reported 2 Not reported True False Acute Health Hazard Not reported Not reported Not reported
	Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical:	6.3 Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	SODIUM HYDROXIDE 25% LIQUID 1310732 022484 2 20 20 20 2 GALLONS O TOTEBIN D STEEL DRUM 1 NORMAL PRESSURE 1 NORMAL PRESSURE 1 NORMAL PRESSURE NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 365 False 1,000-4,999 1,000-4,999 SODIUM HYDROXIDE 1824 2 NONE LISTED ON SDS False True Corrosive Material Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N N

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Chemical Name:	SODIUM HYDROXIDE 50% SOLN
Physical Description:	LIQUID
Case Number:	1310732
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	0
Description:	TOTEBIN
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	
	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	SODIUM HYDROXIDE
5	
United Nations/north America 4 Digit Class Number:	1824
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Corrosive Material
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	8.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Tiazaid Glass 3 Of The Ghemical.	NotTepotted
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Not reported
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Not reported
Contains EHS:	Not reported
Fertilizer:	Not reported
Pesticide:	Not reported
Contains 313:	Not reported
Chemical Name:	SODIUM METABISULFITE
Physical Description:	SOLID
Case Number:	7681574
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	
Description Of The Unit Of Measure:	POUNDS
Type Code:	J

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Description: BAG Not reported Type Code: Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 500-999 Most Hazardous Ingridient: SODIUM METABISULFITE United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 2 NONE LISTED ON MSDS EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Combustible Material Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 4.5 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: N EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: N Chemical Name: SODIUM THIOSULFATE PENTAHYDRATE Physical Description: SOLID Case Number: 10102177 Facility Id: 022484 Physical State Of The Substance: Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: Description: FIBER DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Not reported Pressure of Code: Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: SODIUM THIOSULFATE PENTAHYDRATE United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 1 EHS Ingredient: NONE LISTED ON SDS Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: **Miscellaneous Hazardous Material** Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Υ Pesticide: Ν Contains 313: N Chemical Name: SULFAMIC ACID Physical Description: SOLID 5329146 Case Number: Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: .1 Description: BAG Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: SULFAMIC ACID United Nations/north America 4 Digit Class Number: 2967 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON SDS Substance Pure: True

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Substance Mix: False First Hazardous Class Code For Chemical: **Corrosive Material** Second Hazardous Class Code For Chemical: **Reactive Material** Third Hazardous Class Code For Chemical: Chronic Health Hazard Hazard Class 1 Of The Chemical: 8.0 Hazard Class 2 Of The Chemical: 4.4 Hazard Class 3 Of The Chemical: 6.4 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν Chemical Name: SULFURIC ACID 25% **Physical Description:** LIQUID 7664939 Case Number: Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: F Description: PLASTIC OR NON-METALLIC DRUM Type Code: Not reported Not reported Temperature Description: Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Not reported

Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:

Additional Chemical:

Chemical Is A Toxic 313 Chemical:

Ν

4

365

False

2796

False

True

6.3

5.1

8.0

Oxidizers

2

500-999

Not reported

Not reported

1,000-4,999

SULFURIC ACID

SULFURIC ACID

Acute Health Hazard

Corrosive Material

NORMAL TEMPERATURE

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	N
Contains 313:	Ν
Chemical Name:	TETRAHYDROFURAN
Physical Description:	LIQUID
Case Number:	109999
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code:	20 2
Description Of The Unit Of Measure:	Z GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	
Temperature of The Hazardous Substance Code: Temperature Description:	4 Not reported
Temperature of The Hazardous Substance Code:	Not reported Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	TETRAHYDROFURAN
United Nations/north America 4 Digit Class Number:	2056
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix: First Hazardous Class Code For Chemical:	False Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	N
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	N
Pesticide: Contains 313:	N N
Chemical Name:	TOLUENE
Physical Description:	LIQUID

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

	Case Number:	108883
	Facility Id:	022484
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	20
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	
		1,000-4,999
	Description Of The Avg Qnty Code:	1,000-4,999
	Most Hazardous Ingridient:	TOLUENE
	United Nations/north America 4 Digit Class Number:	1294
	Hazard Rank:	2
	EHS Ingredient:	Not reported
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
	Second Hazardous Class Code For Chemical:	Acute Health Hazard
	Third Hazardous Class Code For Chemical:	Chronic Health Hazard
	Hazard Class 1 Of The Chemical:	3.0
	Hazard Class 2 Of The Chemical:	6.3
	Hazard Class 3 Of The Chemical:	6.4
A	ditional Chemical:	
	Chemical Is A Toxic 313 Chemical:	Y
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	N
	Fertilizer:	N
	Pesticide:	
		N
	Contains 313:	Ν
	Chemical Name:	VANZOL 200
		LIQUID
	Physical Description: Case Number:	
		64175
	Facility Id:	022484
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	11
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 500-999 Most Hazardous Ingridient: **ETHANOL** United Nations/north America 4 Digit Class Number: 1987 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Chronic Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.4 Not reported Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Υ ARGON Chemical Name: Physical Description: GAS Case Number: 7440371 022484 Facility Id: Physical State Of The Substance: 3 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 3 Description Of The Unit Of Measure: CUBIC FEET Type Code: Т Description: CYLINDER Type Code: Not reported Temperature Description: Not reported Pressure of Code: 2 GREATER THAN NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	False 500-999 500-999 ARGON 1006 2 NONE LISTED ON SDS True False Non-flammable Gas Not reported Not reported 2.2 Not reported Not reported Not reported Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Pressure Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical:	WASTE SOLVENT LIQUID Not reported 022484 2 21 21 21 2 GALLONS A ABOVEGROUND TANK Not reported Not reported Not reported Not reported Not reported Not reported NORMAL PRESSURE Not reported Not reported Not reported Not reported Not reported Not reported Soloo-9,999 5,000-9,999 VARIOUS 1993 2 Not reported False True Flammable and Combustible Liquid

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Chemical Name: Physical Description: LIQUID Case Number: 1907331 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: GALLONS Type Code: D Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 3206 Hazard Rank: 2 EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 4.2 Hazard Class 3 Of The Chemical: 4.1 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν Chemical Name: Physical Description: SOLID Case Number: 110850 Facility Id: 022484

Acute Health Hazard Not reported Not reported LITHIUM TERT-BUTOXIDE STEEL DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE Not reported Not reported 1,000-4,999 1,000-4,999 LITHIUM TERT BUTOXIDE Not reported Acute Health Hazard Spontaneously Combustible Material Flammable Solids Not reported

PIPERAZINE ANHYDROUS SOLID 110850 022484

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Description Of The Unit Of Measure:

Type Code: Description:

Type Code:

Temperature Description:

Pressure of Code:

· · · · ·	
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	10
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	
	Not reported
Pressure Description:	
Temperature Description:	
Temperature of The Hazardous Substance Code:	4 Nist reported
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	PIPERAZINE ANYHDROUS
United Nations/north America 4 Digit Class Number:	2579
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Corrosive Material
Third Hazardous Class Code For Chemical:	Combustible Material
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	8.0
Hazard Class 3 Of The Chemical:	4.5
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	N
Pesticide:	N
Contains 313:	N
Contains 515.	
Chemical Name:	AMINO ACID (FINISHED PRODUCTS)
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	30
Maximum Amount Possessed During The Year Code:	30
Applicable Unit Of Measure Code:	1
Applicable Official Of Measure Code.	

POUNDS

FIBER DRUM

Not reported

Not reported

1

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical:

NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported 365 False 10,000-49,999 10,000-49,999 AMINO ACID BASED DERIVATIVES Not reported Not reported False True **Miscellaneous Hazardous Material** Not reported Not reported 9.0 Not reported Not reported AMINO ACIDS (RAW MATERIAL) SOLID Not reported 022484 1 21 30 POUNDS FIBER DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported 365 False 10,000-49,999 5,000-9,999 AMINO ACID BASED DERIVATIVES Not reported Not reported False True Miscellaneous Hazardous Material Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

(
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	9.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Chemical Name:	HYDROGEN 0.1-5.7%/NITROGEN 1-99%
Physical Description:	GAS
Case Number:	7727379
Facility Id:	022484
Physical State Of The Substance:	3
Average Amount Possessed During The Year Code:	10
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	3
Description Of The Unit Of Measure:	CUBIC FEET
Type Code:	L
Description:	CYLINDER
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	2
Pressure Description:	GREATER THAN NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	NITROGEN
United Nations/north America 4 Digit Class Number:	1956
Hazard Rank:	
EHS Ingredient: Substance Pure:	NONE LISTED ON MSDS False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Non-flammable Gas
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	2.2
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	N
Chemical Is A Toxic 313 Chemical:	N Nation acted
EPA Pesticide Registration Number:	Not reported Y
Contains 112R: Contains EHS:	N
Fertilizer:	N
Pesticide:	N
Contains 313:	N
Chemical Name:	
Physical Description:	LIQUID
Case Number:	142961
Facility Id:	022484
Physical State Of The Substance:	2

TC6626015.2s Page 415

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure of Code: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical:	11 11 2 GALLONS A ABOVEGROUND TANK D STEEL DRUM 1 NORMAL PRESSURE 1 NORMAL PRESSURE 1 NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 365 False 500-999 500-999 500-999 BUTYL ETHER 1149 2 Not reported True False Flammable and Combustible Liquid Acute Health Hazard Not reported 3.0
Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313: Chemical Name: Physical Description: Case Number:	S.6 6.3 Not reported N N N N N N N BLEACH LIQUID 7681529
Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description:	022484 2 11 20 2 GALLONS E PLASTIC OR NON-METALLIC DRUM Not reported Not reported 1 NORMAL PRESSURE

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 500-999 SODIUM HYPOCHLORITE Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 1791 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Oxidizers **Corrosive Material** Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Acute Health Hazard Hazard Class 1 Of The Chemical: 5.1 Hazard Class 2 Of The Chemical: 8.0 Hazard Class 3 Of The Chemical: 6.3 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν N-BUTYL LITHIUM IN HEXANES 24% Chemical Name: Physical Description: LIQUID Case Number: 000000 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: Description: CYLINDER Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Not reported Pressure of Code: Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999

Database(s) E

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Most Hazardous Ingridient: HEXANES United Nations/north America 4 Digit Class Number: 3394 Hazard Rank: 3 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Spontaneously Combustible Material Dangerous When Wet Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Corrosive Material Hazard Class 1 Of The Chemical: 4.2 Hazard Class 2 Of The Chemical: 4.3 Hazard Class 3 Of The Chemical: 8.0 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: γ Chemical Name: HEPTANES Physical Description: LIQUID 142825 Case Number: Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: HEPTANE, ALL ISOMERS United Nations/north America 4 Digit Class Number: 1206 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Chronic Health Hazard Hazard Class 1 Of The Chemical: 3.0

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	6.3 6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Norreported
Contains EHS:	N
Fertilizer:	N
Pesticide:	N
Contains 313:	N
Contains 313.	IN
Chemical Name:	P-TOLUENESULFONIC ACID MONOHYDRATE
Physical Description:	SOLID
Case Number:	6192525
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365 Falsa
Is The Substance Protected A Trade Secret:	
Description Of The Max Onty Code:	500-999 500-999
Description Of The Avg Qnty Code: Most Hazardous Ingridient:	P-TOLUENESULFONIC ACID MONOHYDRATE
United Nations/north America 4 Digit Class Number:	2585
Hazard Rank:	2
EHS Ingredient:	SULFURIC ACID
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Corrosive Material
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	8.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Y
Fertilizer:	Ν
Pesticide:	Ν

Database(s) EPA ID

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Contains 313:	Ν
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description:	SODIUM HYDROGEN SULFATE ANHYDROUS SOLID 7681381 022484 1 20 20 1 POUNDS J BAG Not reported Not reported 1 NORMAL PRESSURE
Pressure of Code: Pressure Description:	Not reported
Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	Not reported NORMAL TEMPERATURE 4 Not reported 365 False 1,000-4,999 1,000-4,999 SODIUM HYDROGEN SULFATE 0000 2 NONE LISTED ON MSDS True False Acute Health Hazard Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code:	TBTU SOLID 12500676 022484 1 10 11

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Applicable Unit Of Measure Code: POUNDS Description Of The Unit Of Measure: Type Code: Description: FIBER DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported CRYOGENIC CONDITIONS Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 200-499 Most Hazardous Ingridient: BENZOTRIAZOL-1-YL-TETRAMETHYLURONIUM-United Nations/north America 4 Digit Class Number: 1325 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Flammable Solids Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 4.1 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν Chemical Name: POTASSIUM DIHYDROGEN PHOSPHATE Physical Description: SOLID Case Number: 7778770 Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: J Description: BAG Type Code: D Temperature Description: STEEL DRUM Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: NORMAL PRESSURE Pressure Description:

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 365 False 500-999 POTASSIUM DIHYDROGEN PHOSPHATE 0000 1 NONE LISTED ON MSDS True False Miscellaneous Hazardous Material Not reported Not reported 9.0 Not reported Not reported Not reported Not reported Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number:	MOLECULAR SIEVE BEADS SOLID 70955010 022484 1 20 20 1 POUNDS D STEEL DRUM Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported Not reported Not reported Nor RAL TEMPERATURE 4 Not reported Not reported Not reported Not reported Not reported Sigs False 1,000-4,999 1,000-4,999 NONE LISTED ON MSDS 0000

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

V.R. GRACE & COCONN. (Continued)	1
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	
	N
Fertilizer:	N
Pesticide:	N
Contains 313:	Ν
Chemical Name:	CBZ-ONSU
Physical Description:	SOLID
Case Number:	13139178
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	E
Description:	PLASTIC OR NON-METALLIC DRUM
Type Code:	Not reported
	· · · · · · · · · · · · · · · · · · ·
Temperature Description:	Not reported
Pressure of Code:	
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	N-(BENZYLOXYCARBONYLOXY)SUCCINIMIDE
United Nations/north America 4 Digit Class Number:	0000
Hazard Rank:	1
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material
Second Hazardous Class Code For Chemical:	
	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	9.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code:	MAGNESIUM TURNINGS/CHIPS SOLID 7439954 022484 1 11 11 11 1 POUNDS
Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description:	FIBER DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE 4 Not reported
Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure:	Not reported 365 False 500-999 500-999 MAGNESIUM 1869 2 NONE LISTED ON MSDS True
Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Additional Chemical:	False Flammable Solids Reactive Material Not reported 4.1 4.4 Not reported
Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) **Chemical Name:** DAVISIL Physical Description: SOLID 112926008 Case Number: Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: FIBER DRUM Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: SILICA AMORPHOUS United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 2 NONE LISTED ON MSDS EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Chronic Health Hazard Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.4 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν Chemical Name: RECYCLED DIBUTYL ETHER **Physical Description:** LIQUID Case Number: 142961 Facility Id: 022484 Physical State Of The Substance: 2 20 Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: А

Database(s)

EDR ID Number **EPA ID Number**

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Description: ABOVEGROUND TANK Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: **BUTYL ETHER** 1149 United Nations/north America 4 Digit Class Number: Hazard Rank: 2 EHS Ingredient: Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: N Not reported EPA Pesticide Registration Number: Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: N Chemical Name: Physical Description: SOLID Case Number: 13397245 Facility Id: 022484 Physical State Of The Substance: Average Amount Possessed During The Year Code: 40 Maximum Amount Possessed During The Year Code: 40 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: Not reported Pressure of Code: Not reported Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported

NORMAL PRESSURE NORMAL TEMPERATURE NONE LISTED ON MSDS Flammable and Combustible Liquid Acute Health Hazard CALCIUM SULFATE NORMAL PRESSURE NORMAL TEMPERATURE

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 355 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 100,000-249,999 Description Of The Avg Qnty Code: 100,000-249,999 Most Hazardous Ingridient: GYPSUM (CALCIUM SULFATE) United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: EHS Ingredient: Not reported Substance Pure: False Substance Mix: False First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Chronic Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: 6.4 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: N Pesticide: Ν Contains 313: N Chemical Name: ACETIC ACID 25% AQUEOUS SOLUTION Physical Description: LIQUID 64197 Case Number: Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: Ο Description: TOTEBIN Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: ACETIC ACID United Nations/north America 4 Digit Class Number: 2790 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: False

Database(s)

EDR ID Number EPA ID Number

Substance Mix:	True	
First Hazardous Class Code For Chemical:	Corrosive Material	
Second Hazardous Class Code For Chemical:	Not reported	
Third Hazardous Class Code For Chemical:	Not reported	
Hazard Class 1 Of The Chemical:	8.0	
Hazard Class 2 Of The Chemical:	Not reported	
Hazard Class 3 Of The Chemical:	Not reported	
Additional Chemical:		
Chemical Is A Toxic 313 Chemical:	Ν	
EPA Pesticide Registration Number:	Not reported	
Contains 112R:	N	
Contains EHS:	Ν	
Fertilizer:	Ν	
Pesticide:	Ν	
Contains 313:	Ν	
Chemical Name:	N-BUPDMSH (40C818 AND 40C851)	
Physical Description: Case Number:	LIQUID 121263534	
Facility Id:	022484	
Physical State Of The Substance: Average Amount Possessed During The Year Code:	2 11	
Maximum Amount Possessed During The Year Code:	11	
Applicable Unit Of Measure Code:	2	
Description Of The Unit Of Measure:	Z GALLONS	
Type Code:	D	
Description:	STEEL DRUM	
Type Code:	E	
Temperature Description:	L PLASTIC OR NON-METALLIC DRUM	
Pressure of Code:	1	
Pressure Description:	NORMAL PRESSURE	
Pressure of Code:	1	
Pressure Description:	NORMAL PRESSURE	
Temperature Description:	NORMAL TEMPERATURE	
Temperature of The Hazardous Substance Code:	4	
Temperature Description:	NORMAL TEMPERATURE	
Temperature of The Hazardous Substance Code:	4	
Days Hazardous Substance On Site During Year:	365	
Is The Substance Protected A Trade Secret:	False	
Description Of The Max Qnty Code:	500-999	
Description Of The Avg Qnty Code:	500-999	
Most Hazardous Ingridient:	N-BUTYLPOLYDIMETHYLSILOXYHYDRIDE	
United Nations/north America 4 Digit Class Number:	Not reported	
Hazard Rank:	2	
EHS Ingredient:	- Not reported	
Substance Pure:	False	
Substance Mix:	True	
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material	
Second Hazardous Class Code For Chemical:	Not reported	
Third Hazardous Class Code For Chemical:	Not reported	
Hazard Class 1 Of The Chemical:	9.0	
Hazard Class 2 Of The Chemical:	Not reported	
Hazard Class 3 Of The Chemical:	Not reported	
Additional Chemical:		
Chemical Is A Toxic 313 Chemical:	Not reported	
	1 · · · · · ·	

TC6626015.2s Page 428

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	Not reported Not reported Not reported Not reported Not reported
Chemical Name:	SINGLE SITE CATALYSTS, SOLID
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	M
Description:	GLASS BOTTLE, JUG, BUCKET
Type Code:	N
Temperature Description:	PLASTIC BOTTLE, JUG, BUCKET
Pressure of Code:	1
Pressure Description: Pressure Description: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 3 Of The Chemical:	NORMAL PRESSURE 1 NORMAL PRESSURE NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 365 False 1,000-4,999 1,000-4,999 Not reported Not reported Not reported 2 Not reported True False Acute Health Hazard Not reported
Chemical Name:	WASTE SALTS W/IRON AND TRACE ORGANICS
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	30
Maximum Amount Possessed During The Year Code:	30
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	I
Description:	FIBER DRUM

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Type Code: 0 Temperature Description: Pressure of Code: 1 Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: 4 Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: 2 **EHS Ingredient:** Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Chemical Name: Physical Description: SOLID Case Number: 541059 022484 Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: F Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 1325 Hazard Rank: 2 EHS Ingredient: Substance Pure: True

TOTEBIN NORMAL PRESSURE NORMAL PRESSURE NORMAL TEMPERATURE NORMAL TEMPERATURE 10,000-49,999 10,000-49,999 ETHYL ACETATE Not reported Not reported Flammable and Combustible Liquid Not reported Not reported Not reported Not reported HEXAMETHYLCYCLOTRISILOXANE POUNDS PLASTIC OR NON-METALLIC DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE Not reported Not reported 1,000-4,999 1,000-4,999 HEXAMETHYLCYCLOTRISILOXANE NONE LISTED ON MSDS

Database(s)

EDR ID Number EPA ID Number

R. GRACE & COCONN. (Continued)	1000409334
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Flammable Solids
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	4.1
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	4-HYDROXYBENZALDEHYDE
Physical Description:	SOLID
Case Number:	123080
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	10
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	
Description Of The Unit Of Measure:	POUNDS
Type Code:	
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code: Pressure Description:	1 NORMAL PRESSURE
Pressure of Code:	
	Not reported
Pressure Description:	Not reported NORMAL TEMPERATURE
Temperature Description:	4
Temperature of The Hazardous Substance Code: Temperature Description:	Not reported
Temperature Description. Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	4-HYDROXYBENZALDEHYDE
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Chronic Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	6.4
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	Ν

Chemical Is A Toxic 313 Chemical:

Ν

W.R. GRACE & CO.-CONN. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	N
	Fertilizer:	N
	Pesticide:	N
	Contains 313:	N
	Chemical Name:	CHLORODIMETHYLSILANE
	Physical Description:	LIQUID
	Case Number:	1066359
	Facility Id:	022484
	Physical State Of The Substance:	2
	Average Amount Possessed During The Year Code:	11
	Maximum Amount Possessed During The Year Code:	11
	Applicable Unit Of Measure Code:	2
	Description Of The Unit Of Measure:	GALLONS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	500-999
	Description Of The Avg Qnty Code:	500-999
	Most Hazardous Ingridient:	CHLORODIMETHYLSILANE
	United Nations/north America 4 Digit Class Number:	2924
	Hazard Rank:	
	EHS Ingredient:	NONE LISTED ON MSDS
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
	Second Hazardous Class Code For Chemical:	Corrosive Material
	Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical:	Reactive Material
		3.0
	Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	8.0
		4.4
/	Additional Chemical:	
	Chemical Is A Toxic 313 Chemical:	N
	EPA Pesticide Registration Number:	Not reported
	Contains 112R:	N
	Contains EHS:	N
	Fertilizer:	N
	Pesticide:	N
	Contains 313:	Ν
	Chemical Name:	ISOPROPENYL MAGNESIUM BROMIDE IN THF
	Rhygiaal Departmetica:	

Physical Description:

ISOPROPENYL MAGNESIUM BROMIDE IN THF

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Case Number: 109999 022484 Facility Id: Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: 2 GREATER THAN NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Ava Qntv Code: 500-999 Most Hazardous Ingridient: **TETRAHYDROFURAN** United Nations/north America 4 Digit Class Number: 3399 Hazard Rank: 2 **EHS Ingredient:** NONE LISTED ON SDS Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Dangerous When Wet Third Hazardous Class Code For Chemical: Corrosive Material Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 4.3 Hazard Class 3 Of The Chemical: 8.0 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: N Fertilizer: Ν Pesticide: Ν Contains 313: Ν POTASSIUM BICARBANATE Chemical Name: **Physical Description:** SOLID Case Number: 298146 Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: J Description: BAG Type Code: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 200-499 Most Hazardous Ingridient: POTASSIUM BICARBANATE United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: Not reported Not reported Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν TRIBUTYLAMINE Chemical Name: Physical Description: LIQUID Case Number: 102829 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 20 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	False 1,000-4,999 1,000-4,999 TRIBUTYLAMINE 2542 2 NONE LISTED ON MSDS True False Poisonous Material Combustible Material Acute Health Hazard 6.1 4.5 6.3
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Average Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure of Code: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure:	NICOTINAMIDE SOLID 98920 022484 1 30 31 1 POUNDS 1 FIBER DRUM Not reported Not reported Not reported NORMAL PRESSURE Not reported NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 4 Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported Sof5 False 50,000-99,999 10,000-49,999 NICOTINAMIDE 0000 2 NONE LISTED ON MSDS True False
Substance Mix: First Hazardous Class Code For Chemical:	False Acute Health Hazard

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)		1000409334
Second Hazardous Class Code For Chemical:	Combustible Material	
Third Hazardous Class Code For Chemical:	Chronic Health Hazard	
Hazard Class 1 Of The Chemical:	6.3	
Hazard Class 2 Of The Chemical:	4.5	
Hazard Class 3 Of The Chemical:	6.4	
Additional Chemical:		
Chemical Is A Toxic 313 Chemical:	N	
EPA Pesticide Registration Number:	Not reported	
Contains 112R:	N	
Contains EHS:	N	
Fertilizer:	N	
Pesticide: Contains 313:	N N	
Contains 515.	IN	
Chemical Name:	40C910 (PRODUCT)	
Physical Description:	SOLID	
Case Number:	23111004	
Facility Id:	022484	
Physical State Of The Substance:	1	
Average Amount Possessed During The Year Code:	21	
Maximum Amount Possessed During The Year Code:	30	
Applicable Unit Of Measure Code:	1	
Description Of The Unit Of Measure:	POUNDS	
Type Code:	I	
Description:	FIBER DRUM	
Type Code:	Not reported	
Temperature Description:	Not reported	
Pressure of Code:	1 NORMAL PRESSURE	
Pressure Description: Pressure of Code:	Not reported	
Pressure Description:	Not reported	
Temperature Description:	NORMAL TEMPERATURE	
Temperature of The Hazardous Substance Code:	4	
Temperature Description:	Not reported	
Temperature of The Hazardous Substance Code:	Not reported	
Days Hazardous Substance On Site During Year:	365	
Is The Substance Protected A Trade Secret:	False	
Description Of The Max Qnty Code:	10,000-49,999	
Description Of The Avg Qnty Code:	5,000-9,999	
Most Hazardous Ingridient:	NICOTINAMIDE RIBOSIDE CHLORIDE	
United Nations/north America 4 Digit Class Number:	0000	
Hazard Rank: EHS Ingredient:	NONE LISTED ON MSDS	
Substance Pure:	True	
Substance Mix:	False	
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material	
Second Hazardous Class Code For Chemical:	Not reported	
Third Hazardous Class Code For Chemical:	Not reported	
Hazard Class 1 Of The Chemical:	9.0	
Hazard Class 2 Of The Chemical:	Not reported	
Hazard Class 3 Of The Chemical:	Not reported	
Additional Chemical:	Ν	
Chemical Is A Toxic 313 Chemical:	N Not reported	
EPA Pesticide Registration Number: Contains 112R:	Not reported N	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	1000409334
Contains EHS:	Ν
Fertilizer:	N
Pesticide:	N
Contains 313:	N
Contains 510.	
Chemical Name:	METHYLCYCLOHEXANE
Physical Description:	LIQUID
Case Number:	108872
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	21
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year:	Not reported 365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code: Description Of The Avg Qnty Code:	5,000-9,999 1,000-4,999
Most Hazardous Ingridient:	METHYLCYCLOHEXANE
United Nations/north America 4 Digit Class Number:	2296
Hazard Rank:	2
EHS Ingredient:	– NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Ν
Fertilizer:	N
Pesticide:	N
Contains 313:	Ν
Chemical Name:	TARSOL SDA 12A
Physical Description:	LIQUID
Case Number:	64175
Facility Id:	022484

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	ETHYL ALCOHOL
United Nations/north America 4 Digit Class Number:	1170
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	False
Substance Mix:	True
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
-	N
Contains 112R:	
Contains EHS:	N
Fertilizer:	N
Pesticide:	N
Contains 313:	Y
Chemical Name:	TETRAETHOXYSILANE (TEOS)
Physical Description:	LIQUID
Case Number	78104
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D

Case Number:	78104
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Not reported Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1,000-4,999 Most Hazardous Ingridient: ETHYL ORTHOSILICATE United Nations/north America 4 Digit Class Number: 1292 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON MSDS Substance Pure: True False Substance Mix: First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Chronic Health Hazard Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: 6.4 Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν WASTE PROCESS AIDS AMINO ACIDS W/SOLVENT Chemical Name: Physical Description: SOLID Case Number: Not reported 022484 Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: 30 Maximum Amount Possessed During The Year Code: 30 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: Description: FIBER DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: 4 Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False 10,000-49,999 Description Of The Max Qnty Code:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Description Of The Avg Qnty Code: 10,000-49,999 VARIOUS Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Miscellaneous Hazardous Material Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported SODIUM BOROHYDRIDE Chemical Name: **Physical Description:** SOLID Case Number: 16940662 Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Pressure Description: Not reported Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 500-999 Most Hazardous Ingridient: SODIUM BOROHYDRIDE United Nations/north America 4 Digit Class Number: 1426 Hazard Rank: 2 EHS Ingredient: NONE LISTED ON SDS Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Dangerous When Wet Second Hazardous Class Code For Chemical: **Corrosive Material** Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 4.3 Hazard Class 2 Of The Chemical: 8.0 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: N Contains EHS: Ν Fertilizer: Ν

Database(s)

EDR ID Number EPA ID Number

R. GRACE & COCONN. (Continued)	100040933
Pesticide:	N
Contains 313:	Ν
Chemical Name:	BENZYL CARBAMATE
Physical Description:	SOLID
Case Number:	621841
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	1
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	311
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	BENZYL CARBAMATE
United Nations/north America 4 Digit Class Number:	0000
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	Ν
Fertilizer:	N
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	2-CHLORO-3-CYANOPYRAZINE
Physical Description:	SOLID
Case Number:	Not reported
	•
Facility Id:	022484
Facility Id: Physical State Of The Substance:	022484 1

Database(s)

EDR ID Number EPA ID Number

1000409334

n.	GRACE & COCONN. (Continued)	1000403554
	Maximum Amount Possessed During The Year Code:	11
	Applicable Unit Of Measure Code:	1
	Description Of The Unit Of Measure:	POUNDS
	Type Code:	E
	Description:	PLASTIC OR NON-METALLIC DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
	Pressure Description:	Not reported
	Temperature Description:	LESS THAN NORMAL TEMPERATURE BUT NOT CRYOGENIC
	Temperature of The Hazardous Substance Code:	6
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	
	Description Of The Max Qnty Code:	500-999
	Description Of The Avg Qnty Code:	500-999 2-CHLORO-3-CYANOPYRAZINE
	Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number:	2811
	Hazard Rank:	2011
	EHS Ingredient:	Not reported
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Poisonous Material
	Second Hazardous Class Code For Chemical:	Acute Health Hazard
	Third Hazardous Class Code For Chemical:	Flammable Solids
	Hazard Class 1 Of The Chemical:	6.1
	Hazard Class 2 Of The Chemical:	6.3
	Hazard Class 3 Of The Chemical:	4.1
	Chemical Name:	B4056D
	Physical Description:	SOLID
	Case Number:	1058705944
	Facility Id:	022484
	Physical State Of The Substance:	1
	Average Amount Possessed During The Year Code:	20
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	1
	Description Of The Unit Of Measure:	POUNDS
	Type Code:	
	Description:	FIBER DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1 NORMAL PRESSURE
	Pressure Description: Pressure of Code:	
	Pressure Description:	Not reported Not reported
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	1,000-4,999
	Description Of The Avg Qnty Code:	1,000-4,999

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

W.R. GRACE & CO.-CONN. (Continued) Most Hazardous Ingridient: (2S)K-BOC-AMINO-NOON-8-ENOIC DCHA United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Miscellaneous Hazardous Material Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Not reported Contains 112R: Contains EHS: Not reported Fertilizer: Not reported Pesticide: Not reported Contains 313: Not reported Chemical Name: 4056 SOLID Physical Description: Not reported Case Number: Facility Id: 022484 Physical State Of The Substance: Average Amount Possessed During The Year Code: 04 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: FIBER DRUM Description: Type Code: Not reported Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 188 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 50-199 Most Hazardous Ingridient: (S)-2-AMINO-NON-8-ENOIC ACID United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: **Combustible Material** Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 4.5

Database(s)

EDR ID Number EPA ID Number

1000409334

	AL
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
	100071
Chemical Name:	40C871
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	10
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	1
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	500-999
Description Of The Avg Qnty Code:	200-499
Most Hazardous Ingridient:	5-ME-PYRAZIN-2-YL-AMINO-NON-ENOIC ACID
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Chemical Name:	BENZOPHENONE
Physical Description:	SOLID
Case Number:	0000119619
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	11
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	1
Description:	FIBER DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 3077 Hazard Rank: 2 EHS Ingredient: Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313: Chemical Name: DCC Physical Description: Case Number: Facility Id: Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: Type Code: F Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 4 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient:

Not reported NORMAL TEMPERATURE Not reported Not reported 500-999 500-999 BENZOPHENONE Not reported Miscellaneous Hazardous Material Not reported SOLID 0000638750 022484 POUNDS PLASTIC OR NON-METALLIC DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE Not reported Not reported 500-999 500-999 DICYCLOHEXYLCARBODIIMIDE

Database(s)

EDR ID Number EPA ID Number

••••		
	United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical: ditional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R:	2811 2 Not reported True False Poisonous Material Acute Health Hazard Not reported 6.1 6.3 Not reported Not reported Not reported Not reported Not reported Not reported
	Contains EHS:	Not reported
	Fertilizer:	Not reported
	Pesticide:	Not reported
	Contains 313:	Not reported
	Chemical Name:	i-18-9630 (G3205)
	Physical Description:	SOLID
	Case Number:	0245653525
	Facility Id:	022484 1
	Physical State Of The Substance:	-
	Average Amount Possessed During The Year Code:	20
	Maximum Amount Possessed During The Year Code:	20
	Applicable Unit Of Measure Code:	1
	Description Of The Unit Of Measure:	POUNDS
	Type Code:	D
	Description:	STEEL DRUM
	Type Code:	Not reported
	Temperature Description:	Not reported
	Pressure of Code:	1
	Pressure Description:	NORMAL PRESSURE
	Pressure of Code:	Not reported
		•
	Pressure Description:	
	Temperature Description:	NORMAL TEMPERATURE
	Temperature of The Hazardous Substance Code:	4
	Temperature Description:	Not reported
	Temperature of The Hazardous Substance Code:	Not reported
	Days Hazardous Substance On Site During Year:	365
	Is The Substance Protected A Trade Secret:	False
	Description Of The Max Qnty Code:	1,000-4,999
	Description Of The Avg Qnty Code:	1,000-4,999
	Most Hazardous Ingridient:	7-(4-TERT-BUTYLPHENYL)-2-METHYLINDENE
	United Nations/north America 4 Digit Class Number:	Not reported
	Hazard Rank:	2
	EHS Ingredient:	– Not reported
	Substance Pure:	True
	Substance Mix:	False
	First Hazardous Class Code For Chemical:	Acute Health Hazard
	Second Hazardous Class Code For Chemical:	Not reported
	Third Hazardous Class Code For Chemical:	Not reported
	Hazard Class 1 Of The Chemical:	6.3
	Hazard Class 2 Of The Chemical:	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)		1000409334
Hazard Class 3 Of The Chemical:	Not reported	
Additional Chemical:		
Chemical Is A Toxic 313 Chemical:	Not reported	
EPA Pesticide Registration Number:	Not reported	
Contains 112R:	Not reported	
Contains EHS:	Not reported	
Fertilizer:	Not reported	
Pesticide:	Not reported	
Contains 313:	Not reported	
Chemical Name:	ISOPROPYL MAGNESIUM CHLORIDE (G8875)	
Physical Description:	LIQUID	
Case Number:	000060297	
Facility Id:	022484	
Physical State Of The Substance:	2	
Average Amount Possessed During The Year Code:	04	
Maximum Amount Possessed During The Year Code:	11	
Applicable Unit Of Measure Code:	2	
Description Of The Unit Of Measure:	GALLONS	
Type Code:		
Description: Type Code:	CYLINDER Not reported	
Temperature Description:	Not reported Not reported	
Pressure of Code:	2	
Pressure Description:	GREATER THAN NORMAL PRESSURE	
Pressure of Code:	Not reported	
Pressure Description:	Not reported	
Temperature Description:	NORMAL TEMPERATURE	
Temperature of The Hazardous Substance Code:	4	
Temperature Description:	Not reported	
Temperature of The Hazardous Substance Code:	Not reported	
Days Hazardous Substance On Site During Year:	360	
Is The Substance Protected A Trade Secret:	False	
Description Of The Max Qnty Code:	500-999	
Description Of The Avg Qnty Code:		
Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number:	DIETHYL ETHER 3399	
Hazard Rank:	2	
EHS Ingredient:	Not reported	
Substance Pure:	True	
Substance Mix:	False	
First Hazardous Class Code For Chemical:	Dangerous When Wet	
Second Hazardous Class Code For Chemical:	Flammable and Combustible Liquid	
Third Hazardous Class Code For Chemical:	Acute Health Hazard	
Hazard Class 1 Of The Chemical:	4.3	
Hazard Class 2 Of The Chemical:	3.0	
Hazard Class 3 Of The Chemical:	6.3	
Additional Chemical:		
Chemical Is A Toxic 313 Chemical:	Not reported	
EPA Pesticide Registration Number:	Not reported	
Contains 112R:	Not reported	
Contains EHS:	Not reported	
Fertilizer:	Not reported	
Pesticide:	Not reported	
Contains 313:	Not reported	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Chemical Name: G4490 Not reported Physical Description: 0006638795 Case Number: Facility Id: 022484 Physical State Of The Substance: Not reported Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: Description: FIBER DRUM Not reported Type Code: Temperature Description: Not reported Pressure of Code: NORMAL PRESSURE Pressure Description: Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: 4 Not reported Temperature Description: Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 200-499 N,0-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: EHS Ingredient: Not reported Substance Pure: True Substance Mix: False First Hazardous Class Code For Chemical: Acute Health Hazard Second Hazardous Class Code For Chemical: Not reported Not reported Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 6.3 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Not reported Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Pesticide: Not reported Contains 313: Not reported Chemical Name: N-BROMOSUCCINIMIDE **Physical Description:** SOLID Case Number: 0000128085 Facility Id: 022484 Physical State Of The Substance: Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: POUNDS Type Code: F

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure of Code: Pressure Description: Temperature Description: Temperature of The Hazardous Substance Code: 6 Temperature Description: Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: 2 EHS Ingredient: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 8.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 11 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code:

Temperature Description:

Pressure of Code:

Pressure Description: Pressure of Code:

Pressure Description:

Temperature Description:

Temperature Description:

Temperature of The Hazardous Substance Code:

1000409334 PLASTIC OR NON-METALLIC DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported LESS THAN NORMAL TEMPERATURE BUT NOT CRYOGENIC Not reported Not reported 365 False 500-999 200-499 N-BROMOSUCCINIMIDE 3261 Not reported True False Corrosive Material Acute Health Hazard Not reported HONSU SOLID 0006066826 022484 POUNDS FIBER DRUM Not reported Not reported NORMAL PRESSURE Not reported Not reported NORMAL TEMPERATURE

Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	Not reported 365 False 500-999 500-999 N-HYDROXYSUCCINIMIDE Not reported 1 Not reported True False Acute Health Hazard Not reported Not reported 0.3 Not reported Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	Not reported Not reported Not reported Not reported Not reported Not reported
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure:	G6342 SOLID 1631987193 022484 1 1 11 20 1 POUNDS D STEEL DRUM Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported Not reported S65 False 1,000-4,999 500-999 N-METHYL-BIS-(HYDROGENATED PLANT OIL) 3077 2 Not reported True

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Substance Mix: False First Hazardous Class Code For Chemical: Miscellaneous Hazardous Material Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 9.0 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Pesticide: Not reported Contains 313: Not reported Chemical Name: 40S815 (RIBS-2G IN MCH) **Physical Description:** LIQUID 0000108872 Case Number: Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 11 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: Т Description: CYLINDER Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Pressure Description: Not reported NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 500-999 METHYLCYCLOHEXANE Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: 2296 Hazard Rank: 2 EHS Ingredient: Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Flammable and Combustible Liquid Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

EPA Pesticide Registration Number:	Not reported
-	•
Contains 112R:	Not reported
Contains EHS:	Not reported
Fertilizer:	Not reported
Pesticide:	Not reported
	•
Contains 313:	Not reported
Chemical Name:	7-(4-TERT-BUTYLPHENYL)-2-ISOPROPYLINDENE
Physical Description:	SOLID
Case Number:	Not reported
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	20
•	1
Applicable Unit Of Measure Code:	-
Description Of The Unit Of Measure:	POUNDS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
•	•
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	7-(4-TERT-BUTYLPHENYL)-2-ISOPROPYLINDENE
United Nations/north America 4 Digit Class Number:	Not reported
Hazard Rank:	2
EHS Ingredient:	Not reported
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Miscellaneous Hazardous Material
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
	•
Hazard Class 1 Of The Chemical:	9.0
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Chemical Name:	CELITE R566
Physical Description:	SOLID

CI Physical Description: SOLID Case Number: 68855549 Facility Id: 022484 Physical State Of The Substance: 1 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 1 Description Of The Unit Of Measure: POUNDS Type Code: Т Description: FIBER DRUM

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Not reported Pressure Description: NORMAL TEMPERATURE Temperature Description: Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 200-499 DIATOMACEOUS EARTH Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Not reported Hazard Rank: 2 **EHS Ingredient:** Not reported Substance Pure: False Substance Mix: True First Hazardous Class Code For Chemical: Chronic Health Hazard Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 6.4 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Additional Chemical: Chemical Is A Toxic 313 Chemical: Ν EPA Pesticide Registration Number: Not reported Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: N Chemical Name: CHLOROFORM Physical Description: LIQUID Case Number: 67663 Facility Id: 022484 Physical State Of The Substance: 2 Average Amount Possessed During The Year Code: 10 Maximum Amount Possessed During The Year Code: 20 Applicable Unit Of Measure Code: 2 Description Of The Unit Of Measure: GALLONS Type Code: D Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported Pressure of Code: Pressure Description: NORMAL PRESSURE Pressure of Code: Not reported Not reported Pressure Description: Temperature Description: NORMAL TEMPERATURE Temperature of The Hazardous Substance Code: Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	365 False 1,000-4,999 200-499 CHLOROFORM 1888 2 CHLOROFORM True False Poisonous Material Chronic Health Hazard Not reported 6.1 6.4 Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	Y Not reported N N N N
Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Mix:	CITRIC ACID SOLID 77929 022484 1 1 11 11 1 1 POUNDS J BAG Not reported Not reported Not reported 1 NORMAL PRESSURE Not reported Not reported Not reported Not reported NORMAL TEMPERATURE 4 Not reported Not reported So5 False 500-999 500-999 500-999 CITRIC ACID 1759 2 Not reported True False

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

First Hazardous Class Code For Chemical:	Acute Health Hazard
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	6.3
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	N

Chemical Name:	CYCLOHEXANE
Physical Description:	LIQUID
Case Number:	110827
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	CYCLOHEXANE
United Nations/north America 4 Digit Class Number:	1145
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
Chemical is A TUXIC 313 Chemical.	I

EPA Pesticide Registration Number:

Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

Contains 112R:	N
Contains EHS:	N
Fertilizer:	N
Pesticide:	N
Contains 313:	Ν

Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure: Type Code: Description: Type Code: Temperature Description: Pressure of Code: Pressure Description: Pressure Description: Pressure Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Description: Temperature Of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: Is The Substance Protected A Trade Secret: Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Pire: Substance Mix: First Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	ACETIC ACID GLACIAL LIQUID 64197 022484 2 10 11 2 GALLONS E PLASTIC OR NON-METALLIC DRUM Not reported Not reported Not reported NORMAL PRESSURE Not reported NORMAL TEMPERATURE 4 Not reported NORMAL TEMPERATURE 4 Not reported Not reported S65 False 500-999 200-499 ACETIC ACID 2789 2 Not reported True False Corrosive Material Acute Health Hazard Not reported 8.0 6.3 Not reported
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide:	Not reported Not reported Not reported Not reported Not reported Not reported
Contains 313: Chemical Name: Physical Description: Case Number:	ACETONE LIQUID 67641

Database(s)

EDR ID Number EPA ID Number

()	
Facility Id:	022484
Physical State Of The Substance:	2
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	2
Description Of The Unit Of Measure:	GALLONS
Type Code:	D
Description:	STEEL DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
	•
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	NORMAL TEMPERATURE
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	
	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	ACETONE
United Nations/north America 4 Digit Class Number:	1090
Hazard Rank:	2
EHS Ingredient:	- NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	Not reported
	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	
	N
Pesticide:	N N
Pesticide:	Ν
Pesticide:	Ν
Pesticide: Contains 313:	N N
Pesticide: Contains 313: Chemical Name:	N N ACETONITRILE
Pesticide: Contains 313: Chemical Name: Physical Description:	N N ACETONITRILE LIQUID
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number:	N N ACETONITRILE LIQUID 75058
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id:	N N ACETONITRILE LIQUID
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number:	N N ACETONITRILE LIQUID 75058
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance:	N N ACETONITRILE LIQUID 75058 022484
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code:	N N ACETONITRILE LIQUID 75058 022484 2
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code:	N N ACETONITRILE LIQUID 75058 022484 2 20 21
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 21 2
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Applicable Unit Of Measure Code: Description Of The Unit Of Measure:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 2 20 21 2 3 GALLONS
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 21 2 GALLONS D
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code: Description:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 2 GALLONS D STEEL DRUM
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code: Description: Type Code:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 21 2 GALLONS D
Pesticide: Contains 313: Chemical Name: Physical Description: Case Number: Facility Id: Physical State Of The Substance: Average Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Maximum Amount Possessed During The Year Code: Description Of The Unit Of Measure: Type Code: Description:	N N ACETONITRILE LIQUID 75058 022484 2 20 21 2 GALLONS D STEEL DRUM

Database(s)

EDR ID Number EPA ID Number

	1000405004
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
•	•
Temperature Description:	
Temperature of The Hazardous Substance Code:	4
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	Not reported
Days Hazardous Substance On Site During Year:	365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	5,000-9,999
Description Of The Avg Qnty Code:	1,000-4,999
Most Hazardous Ingridient:	ACETONITRILE
United Nations/north America 4 Digit Class Number:	1648
Hazard Rank:	2
EHS Ingredient:	NONE LISTED ON MSDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Flammable and Combustible Liquid
Second Hazardous Class Code For Chemical:	Acute Health Hazard
Third Hazardous Class Code For Chemical:	Chronic Health Hazard
Hazard Class 1 Of The Chemical:	3.0
Hazard Class 2 Of The Chemical:	6.3
Hazard Class 3 Of The Chemical:	6.4
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Y
EPA Pesticide Registration Number:	Not reported
Contains 112R:	Ν
Contains EHS:	Ν
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	DI-TERT-BUTYL DICARBONATE
Physical Description:	SOLID
Case Number:	24424995
Facility Id:	022484
Physical State Of The Substance:	1
Average Amount Possessed During The Year Code:	20
Maximum Amount Possessed During The Year Code:	20
•	
Applicable Unit Of Measure Code:	1
Description Of The Unit Of Measure:	POUNDS
Type Code:	E
Description:	PLASTIC OR NON-METALLIC DRUM
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	1
Pressure Description:	NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	LESS THAN NORMAL TEMPERATURE BUT NOT CRYOGENIC
Temperature of The Hazardous Substance Code:	6
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code:	•
	Not reported
Days Hazardous Substance On Site During Year:	365 Falsa
Is The Substance Protected A Trade Secret:	False

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Description Of The Max Qnty Code: Description Of The Avg Qnty Code: Most Hazardous Ingridient: United Nations/north America 4 Digit Class Number: Hazard Rank: EHS Ingredient: Substance Pure: Substance Pure: Substance Mix: First Hazardous Class Code For Chemical: Second Hazardous Class Code For Chemical: Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: Hazard Class 2 Of The Chemical: Hazard Class 3 Of The Chemical:	1,000-4,999 1,000-4,999 DI-TERT-BUTYL DICARBONATE 2810 2 Not reported True False Poisonous Material Combustible Material Chronic Health Hazard 6.1 4.5 6.4
Additional Chemical: Chemical Is A Toxic 313 Chemical: EPA Pesticide Registration Number: Contains 112R: Contains EHS: Fertilizer: Pesticide: Contains 313:	N Not reported N N N N

<u>Click this hyperlink</u> while viewing on your computer to access 135 additional OR HSIS: record(s) in the EDR Site Report.

OR MANIFEST:

Manifest Year:	Manifest Year - 2019
EPA Id:	ORD085979474
Inactive Status:	Not reported
Organization Name:	Not reported
Contact Name:	Shayne Bradshaw
Contact Telephone Number:	Not reported
Mailing Address:	1290 Industrial Way
Mailing City/State/Zip:	Albany, OR 97322

Manifest:	
Name:	W.R. GRACE & COCONN.
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	008098734FLE
Ship Date :	04/17/2018
TSD :	ARD069748192
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001
Waste Description:	Potassium Tert-Butoxide (spill clean-up)
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 29.93100000000000

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655

Name:	W.R. GRACE & COCONN.	
Year :	2018	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	008098734FLE	
Ship Date :	04/17/2018	
TSD :	ARD069748192	
WS Num:	14	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Potassium Tert-Butoxide (spill clean-up)	
•	enerated in Reporting Yr 1: 29.93100000000000	
Total Amit OF Waste Stream G	enerated in Reporting Yr 2: 14.9655	
News		
Name:	W.R. GRACE & COCONN.	
Year:	2018	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	008098734FLE	
Ship Date :	04/17/2018	
TSD :	ARD069748192	
WS Num:	14	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D002	
Waste Description:	Potassium Tert-Butoxide (spill clean-up)	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 29.931000000000001	
Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655		
Name:	W.R. GRACE & COCONN.	
Year:	2018	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	008098734FLE	
Ship Date :	04/17/2018	
TSD :	ARD069748192	
WS Num:	14	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D002	
Waste Description:	Potassium Tert-Butoxide (spill clean-up)	
·	enerated in Reporting Yr 1: 29.93100000000000	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.95100000000000000000000000000000000000		

Name:

W.R. GRACE & CO.-CONN.

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Year: 2018 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 008098734FLE Manifest : 04/17/2018 Ship Date : ARD069748192 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D003 Waste Description: Potassium Tert-Butoxide (spill clean-up) Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655 W.R. GRACE & CO.-CONN. Name: Year : 2018 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 008098734FLE Ship Date : 04/17/2018 TSD : ARD069748192 WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D003 Waste Description: Potassium Tert-Butoxide (spill clean-up) Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655 W.R. GRACE & CO.-CONN. Name: Year : 2018 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 TSD : MOD054018288 WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported H050 Off Mng : EPA Waste Codes: D001 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 Name: W.R. GRACE & CO.-CONN. Year: 2018 RCRA Id : ORD085979474 Inactive : Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Name: Year :

RCRA Id :

Inactive :

Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 TSD : MOD054018288 WS Num: 4 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng: H050 EPA Waste Codes: D001 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 **EPA Waste Codes:** D005 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 Name: W.R. GRACE & CO.-CONN. Year : 2018 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: Manifest : 011202918FLE Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H050 EPA Waste Codes: D005 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002

Click this hyperlink while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report. W.R. GRACE & CO.-CONN. 2018 ORD085979474 Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 TSD : MOD054018288 WS Num: 4 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported

W.R. GRACE & CO.-CONN. (Continued)

 Off Mng :
 H050

 EPA Waste Codes:
 D007

 Waste Description:
 Mixed Solvents, 0 - 30% Water

 Total Amt Of Waste Stream Generated in Reporting Yr 1:
 1399223.6870175002

 Total Amt Of Waste Stream Generated in Reporting Yr 2:
 20436.07050000002

W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 **EPA Waste Codes:** D007 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 Name: W.R. GRACE & CO.-CONN. Year : 2018 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: Manifest : 011202918FLE

Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D009 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002

 Name:
 W.R. GRACE & CO.-CONN.

 Year :
 2018

 RCRA Id :
 ORD085979474

 Inactive :
 Not reported

 Status:
 Large quantity generator

 Manifest :
 011202918FLE

 Ship Date :
 04/11/2018

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H050 EPA Waste Codes: D009 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 011202918FLE 04/11/2018 Ship Date : TSD : MOD054018288 WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D011 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 TSD : MOD054018288 WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D011 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 TSD : MOD054018288 WS Num: 4 Transporter: Not reported

Database(s) EPA

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	unueu)	
Ship Qty :	Not reported	
Rpt Unit :		
•	Not reported	
Off Mng :	H050	
EPA Waste Codes:	D018	
Waste Description:	Mixed Solvents, 0 - 30% W	ater
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	1399223.6870175002
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	20436.070500000002
	1 0	
Name:	W.R. GRACE & COCONN	ı
Year:	2018	·.
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	011202918FLE	
Ship Date :	04/11/2018	
TSD :	MOD054018288	
WS Num:	4	
Transporter:	Not reported	
•		
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H050	
EPA Waste Codes:	D018	
Waste Description:	Mixed Solvents, 0 - 30% W	ater
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	1399223.6870175002
Total Amt Of Waste Stream G		
	1.1.3	
Name:	W.R. GRACE & COCONN	ı
Year:	2018	a.
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	011202924FLE	
Ship Date :	04/12/2018	
TSD :	ARD069748192	
WS Num:	29	
Transporter:	Not reported	
Ship Qty :	Notropolitou	
	Not reported	
	Not reported	
Rpt Unit :	Not reported	
Rpt Unit : Off Mng :	Not reported H040	
Rpt Unit : Off Mng : EPA Waste Codes:	Not reported H040 D001	
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Not reported H040 D001 N-butyronitrile	
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G	Not reported H040 D001 N-butyronitrile enerated in Reporting Yr 1:	18.1400000000000000000000000000000000000
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Not reported H040 D001 N-butyronitrile enerated in Reporting Yr 1:	18.140000000000001 18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G	Not reported H040 D001 N-butyronitrile enerated in Reporting Yr 1:	
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	Not reported H040 D001 N-butyronitrile enerated in Reporting Yr 1: enerated in Reporting Yr 2:	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name:	Not reported H040 D001 N-butyronitrile enerated in Reporting Yr 1: enerated in Reporting Yr 2: W.R. GRACE & COCONN	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status:	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018 ARD069748192 29	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018 ARD069748192 29 Not reported	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018 ARD069748192 29 Not reported Not reported Not reported	18.140000000000001
Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Not reported H040 D001 N-butyronitrile tenerated in Reporting Yr 1: tenerated in Reporting Yr 2: W.R. GRACE & COCONN 2018 ORD085979474 Not reported Large quantity generator 011202924FLE 04/12/2018 ARD069748192 29 Not reported	18.140000000000001

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

EPA Waste Codes:	D001	
Waste Description:	N-butyronitrile	
Total Amt Of Waste Stream	Generated in Reporting Yr 1:	18.1400000000000001
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	18.140000000000001

Manifest:	
Name:	W.R. GRACE & COCONN.
Year:	2018
RCRA Id :	ORD085979474
Inactive :	
	Not reported
Status: Manifest :	Large quantity generator 008098734FLE
Ship Date :	04/17/2018
TSD :	ARD069748192
WS Num:	14 National state
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001
Waste Description:	Potassium Tert-Butoxide (spill clean-up)
Total Amt Of Waste Stream G	Generated in Reporting Yr 1: 29.93100000000000
Total Amt Of Waste Stream G	Generated in Reporting Yr 2: 14.9655
Name:	W.R. GRACE & COCONN.
Year:	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	008098734FLE
Ship Date :	04/17/2018
TSD :	ARD069748192
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001
Waste Description:	Potassium Tert-Butoxide (spill clean-up)
	Generated in Reporting Yr 1: 29.931000000000001
	Generated in Reporting Yr 2: 14.9655
Total Anit Of Waste Stream C	benerated in Reporting 11 2. 14.9000
Name:	W.R. GRACE & COCONN.
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	008098734FLE
Ship Date :	04/17/2018
TSD :	ARD069748192
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
-	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

EPA Waste Codes: D002 Potassium Tert-Butoxide (spill clean-up) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 008098734FLE Manifest : Ship Date : 04/17/2018 ARD069748192 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H040 EPA Waste Codes: D002 Potassium Tert-Butoxide (spill clean-up) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655 Name: W.R. GRACE & CO.-CONN. Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 008098734FLE Manifest : Ship Date : 04/17/2018 ARD069748192 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Not reported Rpt Unit : Off Mng : H040 EPA Waste Codes: D003 Waste Description: Potassium Tert-Butoxide (spill clean-up) Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655 W.R. GRACE & CO.-CONN. Name: Year : 2018 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 008098734FLE Ship Date : 04/17/2018 ARD069748192 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 **EPA Waste Codes:** D003 Potassium Tert-Butoxide (spill clean-up) Waste Description:

Total Amt Of Waste Stream Generated in Reporting Yr 1: 29.93100000000001

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 14.9655

	W.R. GRACE & COCONN. 2018 ORD085979474 Not reported Large quantity generator 011202918FLE 04/11/2018 MOD054018288 4 Not reported Not reported Not reported Not reported H050 D001 Mixed Solvents, 0 - 30% Water renerated in Reporting Yr 1: 1399223.6870175002 renerated in Reporting Yr 2: 20436.07050000002
	W.R. GRACE & COCONN. 2018 ORD085979474 Not reported Large quantity generator 011202918FLE 04/11/2018 MOD054018288 4 Not reported Not reported Not reported Not reported H050 D001 Mixed Solvents, 0 - 30% Water enerated in Reporting Yr 1: 1399223.6870175002 enerated in Reporting Yr 2: 20436.07050000002
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	

Name:

W.R. GRACE & CO.-CONN.

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cor	ntinued)
Year :	2018
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	•
	Large quantity generator
Manifest :	011202918FLE
Ship Date :	04/11/2018
TSD :	MOD054018288
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	D005
Waste Description:	Mixed Solvents, 0 - 30% Water
	Generated in Reporting Yr 1: 1399223.6870175002 Generated in Reporting Yr 2: 20436.070500000002
	<u>yperlink</u> while viewing on your computer to access ional OR_MANIFEST: record(s) in the EDR Site Report. W.R. GRACE & COCONN.
Year:	2018
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	011202918FLE
Ship Date :	04/11/2018
TSD :	MOD054018288
WS Num:	4
	-
Transporter: Ship Qty :	Not reported Not reported
Rpt Unit :	•
•	Not reported
Off Mng : EPA Waste Codes:	H050 D007
Waste Description:	Mixed Solvents, 0 - 30% Water
	Generated in Reporting Yr 1: 1399223.6870175002 Generated in Reporting Yr 2: 20436.070500000002
Name:	W.R. GRACE & COCONN.
Year:	2018
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	011202918FLE
Ship Date :	04/11/2018
TSD :	MOD054018288
WS Num:	4
Transporter:	
Ship Qty :	Not reported
Rpt Unit :	Not reported Not reported
•	•
Off Mng : EPA Waste Codes:	H050 D007
Waste Description:	
· · ·	Mixed Solvents, 0 - 30% Water
	Generated in Reporting Yr 1: 1399223.6870175002 Generated in Reporting Yr 2: 20436.070500000002
Name:	W.R. GRACE & COCONN.

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)	
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	011202918FLE
	04/11/2018
Ship Date : TSD :	
	MOD054018288
WS Num:	4 National and a
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	D009
Waste Description:	Mixed Solvents, 0 - 30% Water
	Senerated in Reporting Yr 1: 1399223.6870175002
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 20436.070500000002
Name:	W.R. GRACE & COCONN.
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	011202918FLE
Ship Date :	04/11/2018
TSD :	MOD054018288
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	D009
Waste Description:	Mixed Solvents, 0 - 30% Water
	Generated in Reporting Yr 1: 1399223.6870175002
Total Amt Of Waste Stream C	Senerated in Reporting Yr 2: 20436.070500000002
Name:	W.R. GRACE & COCONN.
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	011202918FLE
Ship Date :	04/11/2018
TSD :	MOD054018288
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	D011
Waste Description:	Mixed Solvents, 0 - 30% Water
•	Generated in Reporting Yr 1: 1399223.6870175002
	Generated in Reporting Yr 2: 20436.070500000002
Name:	W.R. GRACE & COCONN.
Year :	2018
RCRA Id :	ORD085979474
Inactive :	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)Status:Large quantity generatorManifest :011202918FLEShip Date :04/11/2018TSD :MOD054018288WS Num:4

Manifest :

Ship Date :

Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng: H050 EPA Waste Codes: D011 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 011202918FLE Manifest : Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 **EPA Waste Codes:** D018 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 Name: W.R. GRACE & CO.-CONN. Year : 2018 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: Manifest : 011202918FLE Ship Date : 04/11/2018 MOD054018288 TSD : WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D018 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 1399223.6870175002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.07050000002 W.R. GRACE & CO.-CONN. Name: Year : 2018 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator

011202924FLE

04/12/2018

W.R. GRACE & CO.-CONN. (Continued)

TSD : WS Num:

Transporter:

Ship Qty :

Rpt Unit :

. Off Mng :

Manifest : Ship Date :

EPA Waste Codes:

Waste Description:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334 ARD069748192 Not reported Not reported Not reported N-butyronitrile

Waste Description.	N Dutyronninc			
Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	18.140000000000001		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	18.140000000000001		
Name:	W.R. GRACE & COCONN	۱.		
Year:	2018			
RCRA Id :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	011202924FLE			
Ship Date :	04/12/2018			
TSD :	ARD069748192			
WS Num:	29			
Transporter:	Not reported			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H040			
EPA Waste Codes:	D001			
Waste Description:	N-butyronitrile			
Total Amt Of Waste Stream Generated in Reporting Yr 1: 18.14000000000000				
Total Amt Of Waste Stream Generated in Reporting Yr 2: 18.14000000000000				

29

H040

D001

Manifest:		
Name:	W.R. GRACE & COCONN.	
Year :	2017	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000162746DAT	
Ship Date :	01/06/2017	
TSD :	WAD020257945	
WS Num:	18	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 106521.1252		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 17423.64233		
Name:	W.R. GRACE & COCONN.	
Year :	2017	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	

000162769DAT

01/13/2017

Database(s)

EDR ID Number EPA ID Number

W.R.	W.R. GRACE & COCONN. (Continued)				
	TSD :	WAD020257945			
	WS Num:	18			
	Transporter:	Not reported			
	Ship Qty :	Not reported			
	Rpt Unit :	Not reported			
	Off Mng :	H040			
	EPA Waste Codes:	D001			
	Waste Description:	Wastewater with amines			
	Total Amt Of Waste Stream G	Senerated in Reporting Yr 1:	106521.12525		
	Total Amt Of Waste Stream G				
	Name: Year:	W.R. GRACE & COCONN 2017	N.		
	RCRA ld :				
	Inactive :	ORD085979474			
	Status:	Not reported Large quantity generator			
	Manifest :	000162775DAT			
	Ship Date :	01/18/2017			
	TSD :	WAD020257945			
	WS Num:	18			
	Transporter:	Not reported			
	Ship Qty :	Not reported			
	Rpt Unit :	Not reported			
	Off Mng :	H040			
	EPA Waste Codes:	D001			
	Waste Description:	Wastewater with amines			
	Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	106521.12525		
	Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	16435.898923		
	Name:	W.R. GRACE & COCONN	J.		
	Year :	2017			
	RCRA Id :	ORD085979474			
	Inactive :	Not reported			
	Status:	Large quantity generator			
	Manifest :	000162850DAT			
	Ship Date :	01/24/2017			
	TSD :	WAD020257945			
	WS Num:	18			
	Transporter:	Not reported			
	Ship Qty :	Not reported			
	Rpt Unit :	Not reported			
	Off Mng :	H040			
	EPA Waste Codes:	D001			
	Waste Description:	Wastewater with amines			
	Total Amt Of Waste Stream G	1 0			
	Total Amt Of Waste Stream Generated in Reporting Yr 2: 18869.305095				
	Name:	W.R. GRACE & COCONN	١.		
	Year :	2017			
	RCRA Id :	ORD085979474			
	Inactive :	Not reported			
	Status:	Large quantity generator			
	Manifest :	000162890DAT			
	Ship Date :	02/02/2017			
	TSD :	WAD020257945			
	WS Num:	18			
	Transporter:	Not reported			

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

GRACE & COCONN. (Continued)				
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H040			
- 3				
EPA Waste Codes:	D001			
Waste Description:	Wastewater with amines			
Total Amt Of Waste Stream G				
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 19338.577825			
Name:	W.R. GRACE & COCONN.			
Year :	2017			
RCRA Id :	ORD085979474			
Inactive :	Not reported			
Status:	•			
	Large quantity generator			
Manifest :	000162943DAT			
Ship Date :	02/06/2017			
TSD :	WAD020257945			
WS Num:	18			
Transporter:	Not reported			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mna :	H040			
EPA Waste Codes:	D001			
Waste Description:	Wastewater with amines			
•				
Total Amt Of Waste Stream G				
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 17030.05875			
Name:	W.R. GRACE & COCONN.			
Year :	2017			
RCRA ld :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	009064303FLE			
Ship Date :	03/24/2017			
TSD :	WAD981769110			
WS Num:	16			
	-			
Transporter:	Not reported			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H061			
EPA Waste Codes:	D001			
Waste Description:	Mixed Solvents, 0 - 30% Water			
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 805446.08973			
Total Amt Of Waste Stream G				
	1 0			
Name:	W.R. GRACE & COCONN.			
Year:	2017			
RCRA ld :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	009064303FLE			
Ship Date :	03/24/2017			
TSD :	WAD981769110			
WS Num:	16			
Transporter:	Not reported			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H061			
Chining .				

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

Name:

Year :

Status:

TSD :

EPA Waste Codes: D005 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20530.681938 W.R. GRACE & CO.-CONN. Name: Year : 2017 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 009064303FLE Manifest : Ship Date : 03/24/2017 WAD981769110 TSD : WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D007 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20530.681938 Name: W.R. GRACE & CO.-CONN. Year : 2017 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 009064303FLE Manifest : Ship Date : 03/24/2017 WAD981769110 TSD : WS Num: 16 Transporter: Not reported Ship Qty : Not reported Not reported Rpt Unit : Off Mng : H061 EPA Waste Codes: D009 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20530.681938

Click this hyperlink while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report. W.R. GRACE & CO.-CONN. 2017 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Manifest : 009064303FLE Ship Date : 03/24/2017 WAD981769110 WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

EPA Waste Codes: D011 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20530.681938 W.R. GRACE & CO.-CONN. Name: Year : 2017 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 009064303FLE Manifest : Ship Date : 03/24/2017 WAD981769110 TSD : WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H061 EPA Waste Codes: D018 Mixed Solvents, 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20530.681938 Name: W.R. GRACE & CO.-CONN. Year : 2017 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 009996205FLE Manifest : Ship Date : 01/03/2017 WAD981769110 TSD : WS Num: 16 Transporter: Not reported Not reported Ship Qty : Not reported Rpt Unit : Off Mng : H061 EPA Waste Codes: D001 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.0705 W.R. GRACE & CO.-CONN. Name: Year : 2017 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 009996205FLE Ship Date : 01/03/2017 TSD : WAD981769110 WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 **EPA Waste Codes:** D005 Mixed Solvents. 0 - 30% Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.0705

	W.R. GRACE & COCONN. 2017 ORD085979474 Not reported Large quantity generator 009996205FLE 01/03/2017 WAD981769110 16 Not reported Not reported Not reported Not reported H061 D007 Mixed Solvents, 0 - 30% Water Generated in Reporting Yr 1: 805446.08973 Generated in Reporting Yr 2: 20436.0705
	W.R. GRACE & COCONN. 2017 ORD085979474 Not reported Large quantity generator 009996205FLE 01/03/2017 WAD981769110 16 Not reported Not reported Not reported Not reported H061 D009 Mixed Solvents, 0 - 30% Water ienerated in Reporting Yr 1: 805446.08973 ienerated in Reporting Yr 2: 20436.0705
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	1 8

Name:

W.R. GRACE & CO.-CONN.

Database(s)

EDR ID Number EPA ID Number

1000409334

 Year :
 2017

 RCRA Id :
 ORD085979474

 Inactive :
 Not reported

W.R. GRACE & CO.-CONN. (Continued)

Not reported Status: Large quantity generator 009996205FLE Manifest : 01/03/2017 Ship Date : WAD981769110 TSD : WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D018 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 20436.0705 W.R. GRACE & CO.-CONN. Name: Year : 2017 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 009996232FLE Ship Date : 01/06/2017 TSD : WAD981769110 WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16273.16725 W.R. GRACE & CO.-CONN. Name: Year : 2017 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 009996232FLE Manifest : Ship Date : 01/06/2017 TSD : WAD981769110 WS Num: 16 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D005 Waste Description: Mixed Solvents, 0 - 30% Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 805446.08973 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16273.16725

Manifest: Name:

W.R. GRACE & CO.-CONN.

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Year: 2016 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000133666DAT 02/10/2016 Ship Date : WAD020257945 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15752.82135 W.R. GRACE & CO.-CONN. Name: Year : 2016 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000133709DAT Ship Date : 02/19/2016 TSD : WAD020257945 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15960.8418 W.R. GRACE & CO.-CONN. Name: Year : 2016 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 000133801DAT Manifest : Ship Date : 03/08/2016 TSD : WAD020257945 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported H040 Off Mng : EPA Waste Codes: D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16047.83217 Name: W.R. GRACE & CO.-CONN. Year: 2016 RCRA Id : ORD085979474 Inactive : Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Status: Large quantity generator Manifest : 000133870DAT Ship Date : 03/22/2016 TSD : WAD020257945 WS Num: 3 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18260.41332 W.R. GRACE & CO.-CONN. Name: Year : 2016 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000133922DAT Manifest : Ship Date : 03/25/2016 TSD : WAD020257945 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 **EPA Waste Codes:** D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18381.4434 Name: W.R. GRACE & CO.-CONN. Year : 2016 ORD085979474 RCRA ld : Not reported Inactive : Large quantity generator Status: Manifest : 000133960DAT Ship Date : 04/08/2016 WAD020257945 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Wastewater with amines Total Amt Of Waste Stream Generated in Reporting Yr 1: 514370.584 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15419.98863 W.R. GRACE & CO.-CONN. Name: Year : 2016 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000136577DAT Ship Date : 04/28/2016

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Co	ntinued)	
TSD :	WAD020257945	
WS Num:		
	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
Total Amt Of Waste Stream	Generated in Reporting Yr 1:	514370.584
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	15923.0199
Name:	W.R. GRACE & COCONN.	
Year :	2016	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000136654DAT	
Ship Date :	05/06/2016	
TSD :	WAD020257945	
WS Num:	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
•	Generated in Reporting Yr 1:	514370.584
	Generated in Reporting Yr 2:	
Name:	W.R. GRACE & COCONN.	
Year :	2016	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000136669DAT	
Ship Date :	05/20/2016	
TSD :	WAD020257945	
WS Num:	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
Total Amt Of Waste Stream	Generated in Reporting Yr 1:	514370.584
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	18143.16543
Name:	W.R. GRACE & COCONN.	
Year :	2016	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000136775DAT	
Ship Date :	06/01/2016	
TSD :	WAD020257945	
WS Num:	3	
Transporter:	Not reported	
·		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	514370.584
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	13415.42793

<u>Click this hyperlink</u> while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report.			
Name:	W.R. GRACE & COCONN.		
Year :	2016		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000136923DAT		
Ship Date :	06/21/2016		
TSD :	WAD020257945		
WS Num:	3		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H040		
EPA Waste Codes:	D001		
Waste Description:	Wastewater with amines		
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 514370.584		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 14788.3629		
Name:	W.R. GRACE & COCONN.		
Year :	2016		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000136963DAT		
Ship Date :	06/30/2016		
TSD :	WAD020257945		
WS Num:	3		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H040		
EPA Waste Codes:	D001		
Waste Description:	Wastewater with amines		
	enerated in Reporting Yr 1: 514370.584		
	enerated in Reporting Yr 2: 15041.76963		
Total Ant Of Waste Stream O	enerated in Reporting 11 2. 13041.70305		
Name:	W.R. GRACE & COCONN.		
Year :	2016		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000149139DAT		
Ship Date : TSD :	07/19/2016 WAD020257045		
	WAD020257945		
WS Num:	3 Not reported		
Transporter:	Not reported		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

GRACE & COCONN. (Continued)			
Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G			
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		514370.584	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	W.R. GRACE & COCONN 2016 ORD085979474 Not reported Large quantity generator 000149267DAT 08/01/2016 WAD020257945 3 Not reported Not reported Not reported Not reported H040 D001 Wastewater with amines enerated in Reporting Yr 1: enerated in Reporting Yr 2:		
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	W.R. GRACE & COCONN 2016 ORD085979474 Not reported Large quantity generator 000149298DAT 08/09/2016 WAD020257945 3 Not reported Not reported Not reported H040	ι.	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		514370.584
Name: Year : RCRA ld : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		514370.584
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G	W.R. GRACE & COCONN 2016 ORD085979474 Not reported Large quantity generator 000149471DAT 09/07/2016 WAD020257945 3 Not reported Not reported Not reported Not reported H040 D001 Wastewater with amines Generated in Reporting Yr 1:	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 17398.074

Name:	W.R. GRACE & COCONN	٨.
Year:	2016	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000149491DAT	
Ship Date :	09/13/2016	
TSD :	WAD020257945	
WS Num:	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Wastewater with amines	
Total Amt Of Waste Stream O	Generated in Reporting Yr 1:	514370.584
Total Amt Of Waste Stream O	Generated in Reporting Yr 2:	18721.8405

Manifest:		
Name:	W.R. GRACE & COCONN.	
Year :	2015	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000113916DAT	
Ship Date :	01/20/2015	
TSD :	WAD991281767	
WS Num:	8	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H010	
EPA Waste Codes:	D002	
Waste Description:	High Mercury Class 8 or 6.1 Labpack	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 0.4535		
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 0.4535	

Name:	W.R. GRACE & COCONN.	
Year :	2015	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000113916DAT	
Ship Date :	01/20/2015	
TSD :	WAD991281767	
WS Num:	8	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H010	
EPA Waste Codes:	D009	
Waste Description:	High Mercury Class 8 or 6.1 Labpack	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 0.4535		

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 0.4535

Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	W.R. GRACE & COCONN. 2015 ORD085979474 Not reported Large quantity generator 000113916DAT 01/20/2015 WAD991281767 8 Not reported Not reported Not reported Not reported H010 P092 High Mercury Class 8 or 6.1 Labpack enerated in Reporting Yr 1: 0.4535 enerated in Reporting Yr 2: 0.4535
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	W.R. GRACE & COCONN. 2015 ORD085979474 Not reported Large quantity generator 000113916DAT 01/20/2015 WAD991281767 8 Not reported Not reported Not reported Not reported H010 U151 High Mercury Class 8 or 6.1 Labpack enerated in Reporting Yr 1: 0.4535 enerated in Reporting Yr 2: 0.4535
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	

Name:

W.R. GRACE & CO.-CONN.

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Year: 2015 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000113916DAT 01/20/2015 Ship Date : WAD991281767 TSD : WS Num: 6 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Corrosive Class 8 Labpack Total Amt Of Waste Stream Generated in Reporting Yr 1: 22.2215 Total Amt Of Waste Stream Generated in Reporting Yr 2: 22.2215 W.R. GRACE & CO.-CONN. Name: Year : 2015 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000113916DAT Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 7 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Flammable Solids Class 4.1 Labpack Total Amt Of Waste Stream Generated in Reporting Yr 1: 18.14 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18.14 W.R. GRACE & CO.-CONN. Name: Year : 2015 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000113916DAT Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 10 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported H040 Off Mng : EPA Waste Codes: D001 Waste Description: Isobutylene Cylinder Total Amt Of Waste Stream Generated in Reporting Yr 1: 2.2675 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2.2675 Na .-CONN. Υe

Name:	W.R. GRACE & CO.
Year:	2015
RCRA Id :	ORD085979474
Inactive :	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		13.1515
Name: Year : RCRA ld : Inactive : Status:	W.R. GRACE & COCONN 2015 ORD085979474 Not reported Large quantity generator	1.
Manifest : Ship Date : TSD :	000113916DAT 01/20/2015 WAD991281767	
WS Num: Transporter:	2 Not reported	
Ship Qty : Rpt Unit :	Not reported Not reported	
Off Mng : EPA Waste Codes:	H040 D001	
Waste Description: Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	16.326
	<u>perlink</u> while viewing on you onal OR_MANIFEST: record	
Name:	W.R. GRACE & COCON	
Year :	2015	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000113916DAT	
Ship Date :	01/20/2015	
TSD :	WAD991281767	
WS Num:	5	
Transporter:	Not reported	
Shin Otv ·	Not reported	

130.	WAD991201707	
WS Num:	5	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D002	
Waste Description:	Caustic Class 8 Labpack	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	3.1745
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	3.1745

Name:	W.R. GRACE & COCONN.
Year :	2015
RCRA Id :	ORD085979474
Inactive :	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Ship Date :

Status: Large quantity generator Manifest : 000113916DAT Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 6 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D002 Waste Description: Corrosive Class 8 Labpack Total Amt Of Waste Stream Generated in Reporting Yr 1: 22.2215 Total Amt Of Waste Stream Generated in Reporting Yr 2: 22.2215 W.R. GRACE & CO.-CONN. Name: Year : 2015 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000113916DAT Manifest : Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 **EPA Waste Codes:** D002 Waste Description: Flammable Solids Class 4.1 Labpack Total Amt Of Waste Stream Generated in Reporting Yr 1: 18.14 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18.14 Name: W.R. GRACE & CO.-CONN. Year: 2015 ORD085979474 RCRA ld : Not reported Inactive : Large quantity generator Status: Manifest : 000113916DAT Ship Date : 01/20/2015 WAD991281767 TSD : WS Num: 9 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D002 Waste Description: Hydrogen Chloride Cylinder Total Amt Of Waste Stream Generated in Reporting Yr 1: 3.628 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3.628 W.R. GRACE & CO.-CONN. Name: Year : 2015 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000113916DAT

01/20/2015

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued) WAD991281767 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H040 EPA Waste Codes: D002 Waste Description: Reactives Class 4.2 or 4.3 Labpack Total Amt Of Waste Stream Generated in Reporting Yr 1: 13.1515 Total Amt Of Waste Stream Generated in Reporting Yr 2: 13.1515 W.R. GRACE & CO.-CONN. Name: Year : 2015 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000113916DAT Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D002

Toxics Class 6.1 Labpack

W.R. GRACE & CO.-CONN. Name: Year : 2015 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000113916DAT Manifest : Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D003 Caustic Class 8 Labpack Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 3.1745 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3.1745 W.R. GRACE & CO.-CONN. Name: Year : 2015 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000113916DAT Manifest : Ship Date : 01/20/2015 TSD : WAD991281767 WS Num: 6 Transporter: Not reported

Total Amt Of Waste Stream Generated in Reporting Yr 1: 16.326 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16.326

Waste Description:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	

Manifest: Name:

Name:	W.R. GRACE & COCONN.
Year :	2014
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	Not reported
Ship Date :	05/28/2014
TSD :	WAD981769110
WS Num:	26
Transporter:	WAD058364647

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Waste Flammable Liquids, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 1167309 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18366.75 Name: W.R. GRACE & CO.-CONN. Year : 2014 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000094541DAT Ship Date : 01/03/2014 TSD : WAD020257945 WS Num: 10 WAR000001743 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 D001 D038 EPA Waste Codes: Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 82761.93600000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16630.74293 Name: W.R. GRACE & CO.-CONN. Year : 2014 RCRA Id : ORD085979474 Not reported Inactive : Large quantity generator Status: Manifest : 000094634DAT Ship Date : 01/15/2014 TSD : WAD020257945 WS Num: 10 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 82761.93600000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16569.774389999999 W.R. GRACE & CO.-CONN. Name: Year : 2014 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000094705DAT Ship Date : 01/22/2014 TSD : WAD020257945 WS Num: 10 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 82761.93600000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15215.75037 W.R. GRACE & CO.-CONN. Name: Year : 2014 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000094754DAT Manifest : Ship Date : 01/28/2014 WAD020257945 TSD : WS Num: 10 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng: H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 82761.93600000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17318.648010000001 Name: W.R. GRACE & CO.-CONN. Year : 2014 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000094970DAT Manifest : Ship Date : 02/11/2014 WAD020257945 TSD : WS Num: 10 Transporter: WAR000001743 Ship Qty : Not reported Not reported Rpt Unit : Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 82761.93600000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17027.419379999999 W.R. GRACE & CO.-CONN. Name: Year : 2014 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 000094976dat Ship Date : 02/18/2014 TSD : WAD020257945 WS Num: 11 WAR000001743 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 **EPA Waste Codes:** D001 Waste Water, <:1% Ammonia Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 472766.0405

Database(s) E

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 16687.022280000001

Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	W.R. GRACE & COCONN 2014 ORD085979474 Not reported Large quantity generator 000096840dat 10/28/2014 WAD991281767 20 WAR000001743 Not reported Not reported H010	I.
EPA Waste Codes:	D002 D009 P092 U151	
Waste Description:	High Mercury Class 8 or 6.1	I Labpack
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	3.1745000000000001
Name:	W.R. GRACE & COCONN	l.
Year:	2014	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status: Manifest :	Large quantity generator	
Ship Date :	000096840dat 10/28/2014	
TSD :	WAD991281767	
WS Num:	12	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D002 D003	
Waste Description:	Toxics Class 6.1 Labpack	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	18.593499999999999
Name:	W.R. GRACE & COCONN	l.
Year:	2014	
RCRA Id :	ORD085979474	
Inactive : Status:	Not reported Large quantity generator	
Manifest :	000096840dat	
Ship Date :	10/28/2014	
TSD :	WAD991281767	
WS Num:	19	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D002 D003 D004 D00	05 D006
Waste Description:	Flammable Solids Class 4.1	•
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	2.721000000000001

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Click this h	perlink while viewing on your computer to access
	onal OR_MANIFEST: record(s) in the EDR Site Report.
Name:	W.R. GRACE & COCONN.
Year :	2014
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000096840dat
Ship Date :	10/28/2014
TSD :	WAD991281767
WS Num:	13
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D002 D003 D011 P006 P122
Waste Description:	Reactives Class 4.2 or 4.3 Labpack
	enerated in Reporting Yr 1: 21.3144999999999999
Total Anit Of Waste Stream G	enerated in Reporting Yr 2: 2.7210000000000000
Name:	W.R. GRACE & COCONN.
Year :	2014
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000096840dat
Ship Date :	
	10/28/2014 MAD004004707
TSD :	WAD991281767
WS Num:	13
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D002 D003 D011 P006 P122
Waste Description:	Reactives Class 4.2 or 4.3 Labpack
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 21.3144999999999999
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 6.3490000000000002
Name:	W.R. GRACE & COCONN.
Year :	2014
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000096840dat
Ship Date :	10/28/2014
TSD :	WAD991281767
WS Num:	15
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D002 D003 D022 F002
Waste Description:	Caustic Class 8 Labpack
Total Amt Of Waste Stream G	
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 9.5235000000000003

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Name: W.R. GRACE & CO.-CONN. Year : 2014 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000096840dat Manifest : 10/28/2014 Ship Date : TSD : WAD991281767 WS Num: 16 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D002 D003 D022 F002 F003 Corrosive Class 8 Labpack Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 11.791 Total Amt Of Waste Stream Generated in Reporting Yr 2: 9.523500000000000 W.R. GRACE & CO.-CONN. Name: Year : 2014 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000096840dat Ship Date : 10/28/2014 TSD : WAD991281767 WS Num: 18 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D002 D003 D035 U160 Waste Description: Organic Peroxide Class 5.2 Class C, D, E, and F Only Total Amt Of Waste Stream Generated in Reporting Yr 1: 6.3490000000000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 5.4420000000000002 Name: W.R. GRACE & CO.-CONN. Year : 2014 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 000096840dat Manifest : Ship Date : 10/28/2014 WAD991281767 TSD : WS Num: 17 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported H040 Off Mng : EPA Waste Codes: D001 D002 D007 U032 Oxidizer Class 5.1 Labpack Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 7.2560000000000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3.6280000000000001 Name: W.R. GRACE & CO.-CONN. 2014 Year: RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000096840dat
Ship Date :	10/28/2014
TSD :	WAD991281767
WS Num:	14
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	D001 D002 D003 D010 D011 P022
Waste Description:	Flammable Liquids Class 3 Labpack
Total Amt Of Waste Stream C	Generated in Reporting Yr 1: 35.826500000000000
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 19.047000000000000
Name:	W.R. GRACE & COCONN.
Year:	2014
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000096979dat
Ship Date :	11/25/2014
TSD :	WAD991281767
WS Num:	21
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001
Waste Description:	Magnesium Turnings
	Generated in Reporting Yr 1: 23.128499999999999
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 23.1284999999999999
Name:	W.R. GRACE & COCONN.
Year:	2014
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000097442dat
Ship Date :	06/06/2014
TSD :	WAD991281767
WS Num:	12
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D002 D003
Waste Description:	Toxics Class 6.1 Labpack
Total Amt Of Waste Stream O	Generated in Reporting Yr 1: 43.08250000000000
Total Amt Of Waste Stream O	Generated in Reporting Yr 2: 18.140000000000000
Name:	W.R. GRACE & COCONN.
Year:	2014
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000097442dat

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Ship Date : TSD : WS Num:	06/06/2014 WAD991281767 12	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D002 D003	
Waste Description:	Toxics Class 6.1 Labpack	
Total Amt Of Waste Stream C	Generated in Reporting Yr 1:	43.08250000000003
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	6.349000000000002

Manifest:		
Name:	W.R. GRACE & COCON	Ν.
Year :	2013	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000072937DAT	
Ship Date :	03/07/2013	
TSD :	WAD020257945	
WS Num:	7	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream	Generated in Reporting Yr 1:	259937.13
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	14701.563
Name:	W.R. GRACE & COCONI	Ν.
Year :	2013	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000073385DAT	
Ship Date :	07/25/2013	
TSD :	WAD020257945	
WS Num:	7	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream		
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	15506.9789999999999
Name:	W.R. GRACE & COCONI	Ν.
Year :	2013	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	

Manifest :

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Co	ontinued)
Ship Date :	08/16/2013
TSD :	WAD020257945
WS Num:	7
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D038
Waste Description:	Waste Water
•	Generated in Reporting Yr 1: 259937.13
	Generated in Reporting Yr 2: 17636.615000000002
Name:	W.R. GRACE & COCONN.
Year :	2013
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000076653DAT
Ship Date :	03/27/2013
TSD :	WAD020257945
WS Num:	7
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D038
Waste Description:	Waste Water
	Generated in Reporting Yr 1: 259937.13
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 14765.959999999999
Name:	W.R. GRACE & COCONN.
Year :	2013
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000076725DAT
Ship Date :	04/09/2013
TSD :	WAD020257945
WS Num:	7
Transporter:	WAR000001743
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H040
EPA Waste Codes:	D001 D038
Waste Description:	Waste Water
	Generated in Reporting Yr 1: 259937.13
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 15200.8665
Name:	W.R. GRACE & COCONN.
Year :	2013
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000079516DAT
Ship Date :	11/19/2013
TSD :	WAD020257945
WS Num:	7

Database(s)

EDR ID Number EPA ID Number

Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stre	am Generated in Reporting Yr 1: 259937.13	
	am Generated in Reporting Yr 2: 16263.4169999999999	
Name:	W.R. GRACE & COCONN.	
Year:	2013	
RCRA Id :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000079536DAT	
Ship Date :	11/21/2013	
TSD :	WAD020257945	
WS Num:	7	
Transporter:	/ WAR000001743	
Ship Qty :		
Ship Qty : Rpt Unit :	Not reported Not reported	
•	· · · ·	
Off Mng : EPA Waste Codes:	H040	
	D001 D038	
Waste Description:	Waste Water	
	am Generated in Reporting Yr 1: 259937.13	
I otal Amt Of Waste Stre	am Generated in Reporting Yr 2: 16641.635999999999	
Name:	W.R. GRACE & COCONN.	
Year :	2013	
RCRA ld :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000079838DAT	
Ship Date :	12/16/2013	
TSD :	WAD020257945	
WS Num:	7	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
	am Generated in Reporting Yr 1: 259937.13	
	am Generated in Reporting Yr 2: 16346.861000000001	
Name:	W.R. GRACE & COCONN.	
Year:	2013	
RCRA Id :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000079867DAT	
Ship Date :	12/17/2013	
TSD :		
	WAD020257945	
WS Num:	7 MAR000001743	
Transporter:	WAR000001743	
	Not see este d	
Ship Qty : Rpt Unit :	Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	unueu)	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	259937.13
Total Amt Of Waste Stream O	Generated in Reporting Yr 2:	17027.5645
Name:	W.R. GRACE & COCON	۱.
Year:	2013	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status: Manifest :	Large quantity generator 000079902DAT	
Ship Date :	12/18/2013	
TSD :	WAD020257945	
WS Num:	7	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream O	Generated in Reporting Yr 1:	259937.13
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	16861.130000000001
	yperlink while viewing on you	
	onal OR_MANIFEST: record	
Name:	W.R. GRACE & COCON	N.
Year : RCRA ld :	2013 ORD085979474	
Inactive :	Not reported	
	-	
Status: Manifest :	Large quantity generator	
Status:	-	
Status: Manifest :	Large quantity generator 000079921DAT	
Status: Manifest : Ship Date :	Large quantity generator 000079921DAT 12/27/2013	
Status: Manifest : Ship Date : TSD :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water	250027.42
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Senerated in Reporting Yr 1:	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Senerated in Reporting Yr 1:	
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2:	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Senerated in Reporting Yr 1:	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 000080363DAT	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 000080363DAT 06/19/2013	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 00080363DAT 06/19/2013 WAD020257945	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 00080363DAT 06/19/2013 WAD020257945 7	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 000080363DAT 06/19/2013 WAD020257945 7 WAR000001743	17496.483499999998
Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream O Total Amt Of Waste Stream O Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	Large quantity generator 000079921DAT 12/27/2013 WAD020257945 7 WAR000001743 Not reported H040 D001 D038 Waste Water Generated in Reporting Yr 1: Generated in Reporting Yr 2: W.R. GRACE & COCONN 2013 ORD085979474 Not reported Large quantity generator 00080363DAT 06/19/2013 WAD020257945 7	17496.483499999998

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 259937.13 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15991.316999999999 W.R. GRACE & CO.-CONN. Name: Year : 2013 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 000084369DAT Manifest : 10/28/2013 Ship Date : TSD : WAD020257945 WS Num: 7 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 259937.13 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16819.407999999999 W.R. GRACE & CO.-CONN. Name: Year : 2013 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000084472DAT Manifest : 11/14/2013 Ship Date : TSD : WAD020257945 WS Num: 7 Transporter: WAR000001743 Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H040 **EPA Waste Codes:** D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: 259937.13 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16566.355 Name: W.R. GRACE & CO.-CONN. Year : 2013 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 000084729DAT Manifest : Ship Date : 09/03/2013 TSD : WAD020257945 WS Num: 7 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 259937.13

Total Amt Of Waste Stream Generated in Reporting Yr 2: 16172.717000000001 W.R. GRACE & CO.-CONN. Name: Year : 2013 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000084838DAT Ship Date : 09/11/2013 WAD020257945 TSD : WS Num: 7 WAR000001743 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Water Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 259937.13 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15938.2575 Name: W.R. GRACE & CO.-CONN. Year: 2013 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 003453167FLE Manifest : Ship Date : 07/02/2013 TSD : WAD981769110 WS Num: 8 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Waste Flammable Liquids, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 824497.01249999995 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17686.5 W.R. GRACE & CO.-CONN. Name: Year : 2013 RCRA Id : ORD085979474 Inactive : Not reported Stat Ма Shi TSI WS Tra

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Status:	Large quantity generator	
Manifest :	003918207FLE	
Ship Date :	01/29/2013	
TSD :	ARD069748192	
WS Num:	2	
Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Process Aids and Amino Acids With Solvents	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 1770.9175		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2: 252.14599999999999	

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

Name: W.R. GRACE & CO.-CONN. Year : 2013 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 003918208FLE Manifest : Ship Date : 01/29/2013 TSD : ARD069748192 WS Num: 1 Transporter: MAD039322250 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 Waste Description: Waste solids containing flammable liquid (DBE) Total Amt Of Waste Stream Generated in Reporting Yr 1: 10418.255499999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2228.9524999999999 W.R. GRACE & CO.-CONN. Name: 2013 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 005218912FLE Ship Date : 02/12/2013 WAD981769110 TSD : WS Num: 8 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Waste Flammable Liquids, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 824497.01249999995 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18366.75 Manifest: W.R. GRACE & CO.-CONN. Name: Year : 2012 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000030898DAT 02/07/2012 Ship Date : TSD : WAD020257945 WS Num: 12

WAR000001743

Not reported

Not reported

D001 D038

Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

H040

Transporter: Ship Qty :

Rpt Unit :

Off Mng :

EPA Waste Codes:

Waste Description:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Name: W.R. GRACE & CO.-CONN. Year : 2012 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000030958DAT Manifest : Ship Date : 02/16/2012 TSD : WAD020257945 WS Num: 12 Transporter: WAR000011122 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported W.R. GRACE & CO.-CONN. Name: Year : 2012 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 000030990DAT Manifest : Ship Date : 02/24/2012 TSD : WAD020257945 WS Num: 12 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: W.R. GRACE & CO.-CONN. Year : 2012 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 000047063DAT Ship Date : 03/07/2012 WAD020257945 TSD : WS Num: 12 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported H040 Off Mng : EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: W.R. GRACE & CO.-CONN. Year : 2012 RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: 00004711DAT Manifest : Ship Date : 03/09/2012 TSD : WAD020257945 WS Num: 12 Transporter: WAR000001743 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 D001 D038 EPA Waste Codes: Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: W.R. GRACE & CO.-CONN. Year: 2012 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000047175DAT Ship Date : 03/29/2012 TSD : WAD020257945 WS Num: 12 WAR000001743 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 D001 D038 **EPA Waste Codes:** Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: W.R. GRACE & CO.-CONN. Year : 2012 RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 000047386DAT Manifest : Ship Date : 04/20/2012 TSD : WAD020257945 WS Num: 12 Transporter: WAR000011122 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H040 EPA Waste Codes: D001 D038 Waste Description: Waste Water Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: W.R. GRACE & CO.-CONN. 2012 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000047387DAT

W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

. GRACE & COCONN. (Continued)		
Ship Date :	04/25/2012	
TSD :	WAD020257945	
WS Num:	12	
Transporter:	WAR000011122	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: N	Not reported
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: N	lot reported
Nama		
Name:	W.R. GRACE & COCONN.	
Year:	2012	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	00005901DAT	
Ship Date : TSD :	07/25/2012 WAD020257945	
WS Num:	12	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream G		Not reported
Total Amt Of Waste Stream G		lot reported
Name:	W.R. GRACE & COCONN.	
Year:	2012	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000059112DAT	
Ship Date :	08/07/2012	
TSD :	WAD020257945	
WS Num:	12	
Transporter:	WAR000001743	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream G		Not reported
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: N	Not reported
<u>Click this hyperlink</u> while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report.		
Name:	W.R. GRACE & COCONN.	
Year :	2012	
RCRA ld :	ORD085979474	
Inactivo :	Not reported	

Not reported Large quantity generator 000059654DAT

Inactive : Status: Manifest : W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

. GRACE & COCONN. (Continued)		
Ship Date :	10/11/2012	
TSD :	WAD020257945	
WS Num:	12	
Transporter:	WAR000011122	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 D038	
Waste Description:	Waste Water	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: Not reported	
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: Not reported	
Name:	W.R. GRACE & COCONN.	
Year :	2012	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003455546FLE	
Ship Date :	11/09/2012	
TSD :	WAD981769110	
WS Num:	1	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng : EPA Waste Codes:	H061	
Waste Description:	D001 D018 D022 F002 F003 F005 Mixed solvents, NOS	
•	enerated in Reporting Yr 1: Not reported	
Total Amt Of Waste Stream G		
Name:	W.R. GRACE & COCONN.	
Year:	2012	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003455594FLE	
Ship Date : TSD :	11/13/2012 WAD981769110	
WS Num:	1	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F003 F005	
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G		
Name:	W.R. GRACE & COCONN.	
Year :	2012	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003455637FLE	
Ship Date :	11/16/2012	
TSD :	WAD981769110	
WS Num:	1	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		Not reported
Name:	W.R. GRACE & COCON	١.
Year:	2012	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003455668FLE	
Ship Date :	11/20/2012	
TSD :	WAD981769110	
WS Num:	1	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G		•
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
Name:	W.R. GRACE & COCONN	۱.
Year :	2012	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003455698FLE	
	40/04/0040	

Ship Date : 12/04/2012 TSD : WAD981769110 WS Num: 1 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

•	
Off Mng :	H061
EPA Waste Codes:	D001 D018 D022 F002 F003 F005
Waste Description:	Mixed solvents, NOS
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: Not reported
Total Amt Of Waste Stream G	
Name:	W.R. GRACE & COCONN.
Year :	2012
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	003456589FLE
Ship Date :	07/24/2012
TSD :	WAD981769110
WS Num:	1
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H061
EPA Waste Codes:	D001 D018 D022 F002 F003 F005
Waste Description:	Mixed solvents, NOS
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: Not reported
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: Not reported
Name:	W.R. GRACE & COCONN.
Year :	2012
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	003456590FLE
Ship Date :	10/09/2012
TSD :	WAD981769110
WS Num:	1
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H061
EPA Waste Codes:	D001 D018 D022 F002 F003 F005
Waste Description:	Mixed solvents, NOS
Total Amt Of Waste Stream G	
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: Not reported
News	
Name:	W.R. GRACE & COCONN.
Year:	2012
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest : Ship Date :	003456625FLE 03/12/2012
TSD :	WAD981769110
WS Num:	
Transporter:	1
	WAD058364647 Not reported
Ship Qty : Rpt Unit :	Not reported
Off Mng :	Not reported H061
EPA Waste Codes:	D001 D018 D022 F002 F003 F005
Waste Description:	Mixed solvents, NOS
waste Description:	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Manifest:		
Name:	W.R. GRACE & COCONN	N.
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status: Manifest :	Large quantity generator	
	002656518	
Ship Date : TSD :	02/10/2011 ORD089452353	
WS Num:	2	
	Z WAD058364647	
Transporter: Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	13 E005
Waste Description:	Hazardous Waste Solid	531005
Total Amt Of Waste Stream G		3208 305/00000000
Total Amt Of Waste Stream G		
Total Anti Or Waste Offean O	cherated in Reporting 11 2.	403.304
Name:	W.R. GRACE & COCONN	J
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002656523	
Ship Date :	03/04/2011	
TSD :	ORD089452353	
WS Num:	2	
Transporter:		
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	03 F005
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	3298.3054999999999
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	193.644499999999999
Name:	W.R. GRACE & COCONN	۱.
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002959807	
Ship Date :	03/15/2011	
TSD :	UTD981552177	
WS Num:	3	
Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F003 F005	00
Waste Description:	Waste flammable solids, No	05

Database(s) E

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 1785.4295 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1097.0165		
Nama		1
Name:	W.R. GRACE & COCONN	4.
Year :	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002959870	
Ship Date :	04/01/2011	
TSD :	UTD981552177	
WS Num:	4	
Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
0		
EPA Waste Codes:	D001 D018 D022 F002 F00	J3 F005
Waste Description:	Bulk Solvent	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	15989.276250000001
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	15989.276250000001
	1	
Name:	W.R. GRACE & COCONN	I
		·.
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003914774	
Ship Date :	09/02/2011	
TSD :	NED981723513	
WS Num:	3	
Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Waste flammable solids, NO	าร
Total Amt Of Waste Stream G	,	
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	688.41300000000000
Name:	W.R. GRACE & COCONN	۱.
Year :	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	• • • •	
	003950325	
Ship Date :	08/25/2011	
TSD :	ORD089452353	
WS Num:	2	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	13 FUU5
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	3298.3054999999999
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	171.423

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) Name: W.R. GRACE & CO.-CONN. Year : 2011 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 003950326 Manifest : Ship Date : 09/16/2011 TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Hazardous Waste Solid Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 101.584 W.R. GRACE & CO.-CONN. Name: Year : 2011 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 003950327 07/11/2011 Ship Date : TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 124.259 Name: W.R. GRACE & CO.-CONN. Year : 2011 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 003950328 Ship Date : 08/04/2011 ORD089452353 TSD : WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported H132 Off Mng : D006 D007 D008 F002 F003 F005 EPA Waste Codes: Hazardous Waste Solid Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 204.07499999999999 Name: W.R. GRACE & CO.-CONN. Year: 2011 RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: 003952168 Manifest : Ship Date : 01/20/2011 ORD089452353 TSD : WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 188.6560000000001

Click this hyperlink while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report. W.R. GRACE & CO.-CONN. Name: 2011 Year : ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 003952170 06/02/2011 Ship Date : TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported . Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 69.83899999999999999

Name:	W.R. GRACE & COCONN.
Year:	2011
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	003952171
Ship Date :	05/11/2011
TSD :	ORD089452353
WS Num:	2
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	Hazardous Waste Solid
Total Amt Of Waste Stream G	Generated in Reporting Yr 1: 3298.3054999999999
Total Amt Of Waste Stream G	Generated in Reporting Yr 2: 423.56900000000000
Name:	W.R. GRACE & COCONN.
Year :	2011

ORD085979474

RCRA Id :

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 003952172 Ship Date : 04/13/2011 TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 **EPA Waste Codes:** Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 309.28699999999998 Name: W.R. GRACE & CO.-CONN. Year: 2011 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 003952173 Ship Date : 03/24/2011 TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 **EPA Waste Codes:** Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 104.3050000000001 Name: W.R. GRACE & CO.-CONN. Year : 2011 RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 003952581 Manifest : Ship Date : 11/04/2011 TSD : ORD089452353 WS Num: 2 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3298.3054999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 405.428999999999997 Name: W.R. GRACE & CO.-CONN. Year : 2011 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 003952582

W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

. GRACE & COCONN. (Continued)		
Ship Date :	12/12/2011	
TSD :	ORD089452353	
WS Num:	2	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F003 F005	
Waste Description:	Hazardous Waste Solid	
•	Generated in Reporting Yr 1: 3298.30549999999999	
	Generated in Reporting Yr 2: 76.188000000000002	
Name:	W.R. GRACE & COCONN.	
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003952583	
Ship Date :	11/18/2011	
TSD :	ORD089452353	
WS Num:	2	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F003 F005	
Waste Description:	Hazardous Waste Solid	
	Generated in Reporting Yr 1: 3298.3054999999999	
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 342.846	
Name:	W.R. GRACE & COCONN.	
Year :	2011	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	003952584	
Ship Date :	10/06/2011	
TSD :	ORD089452353	
WS Num:	2	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F003 F005	
Waste Description:	Hazardous Waste Solid	
	Generated in Reporting Yr 1: 3298.3054999999999	
Total Amt Of Waste Stream O	Senerated in Reporting Yr 2: 61.676000000000002	
Name:	W.R. GRACE & COCONN.	
Year:	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	2959696	
Ship Date :	02/11/2011	
TSD :	UTD981552177	
WS Num:	5	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D003	
Waste Description:	Aqueous With DMF	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	542.38599999999997
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	542.38599999999997

Name:	W.R. GRACE & COCONN	۱.
Year :	2011	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	2959696	
Ship Date :	02/11/2011	
TSD :	UTD981552177	
WS Num:	6	
Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	F002	
Waste Description: Waste Oil with Dichloromethane		hane
Total Amt Of Waste Stream Generated in Reporting Yr 1: 187.0687499999999		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 187.06874999999999		

N	lanifest:		
	Name:	SYNTHETECH INC	
	Year :	2010	
	RCRA ld :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	
	Manifest :	002266522FLE	
	Ship Date :	01/06/2010	
	TSD :	WAD981769110	
	WS Num:	4	
	Transporter:	WAD058364647	
	Ship Qty :	Not reported	
	Rpt Unit :	Not reported	
	Off Mng :	H061	
	EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
	Waste Description:	Mixed solvents, NOS	
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	689936.76000000001
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	18632.047500000001
	Name:	SYNTHETECH INC	
	Year :	2010	
	RCRA ld :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	

002266658FLE

WAD981769110

01/20/2010

4

Manifest :

WS Num:

TSD :

Ship Date :

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 D001 D018 D022 F002 F003 F005 **EPA Waste Codes:** Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999 Name: SYNTHETECH INC 2010 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 002266702FLE Ship Date : 01/27/2010 TSD : WAD981769110 WS Num: 4 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18632.047500000001 Name: SYNTHETECH INC Year : 2010 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: Manifest : 002266747FLE Ship Date : 02/03/2010 WAD981769110 TSD : WS Num: 4 Transporter: WAD058364647 Ship Qty : Not reported Not reported Rpt Unit : Off Mng : H061 D001 D018 D022 F002 F003 F005 EPA Waste Codes: Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999 SYNTHETECH INC Name: Year : 2010 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 002266760FLE Manifest : Ship Date : 02/08/2010 TSD : WAD981769110 WS Num: 4 WAD058364647 Transporter: Not reported

Not reported

Ship Qty : Rpt Unit :

W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

. GRACE & COCONN. (Continued)			
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F00	13 E005	
Waste Description:	Mixed solvents, NOS		
Total Amt Of Waste Stream G		689936.7600000001	
Total Amt Of Waste Stream G			
Name:	SYNTHETECH INC		
Year:	2010		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	002266841FLE		
Ship Date : TSD :	02/17/2010		
	WAD981769110		
WS Num:	4		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit : Off Mng :	Not reported H061		
EPA Waste Codes:	D001 D018 D022 F002 F00	2 5005	
	Mixed solvents, NOS	J3 F005	
Waste Description: Total Amt Of Waste Stream G		680036 7600000001	
Total Amt Of Waste Stream G			
Total Ant Of Waste Stream C	enerated in Reporting 11 2.	10470.3312433333333	
Name:	SYNTHETECH INC		
Year:	2010		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	002266894FLE		
Ship Date :	02/24/2010		
TSD :	WAD981769110		
WS Num:	4		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005	
Waste Description:	Mixed solvents, NOS		
Total Amt Of Waste Stream G			
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	18053.834999999999	
Name:	SYNTHETECH INC		
Year :	2010		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	002267078FLE		
Ship Date :	03/19/2010		
TSD :	WAD981769110		
WS Num:	4		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005	
Waste Description:	Mixed solvents, NOS		
•	,		

Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001

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

W.R. GRACE & CO.-CONN. (Continued)

Name:

Year :

RCRA Id :

Inactive :

Ship Date :

Transporter: Ship Qty :

EPA Waste Codes:

Waste Description:

Rpt Unit : Off Mng :

Status: Manifest :

TSD : WS Num:

Total Amt Of Waste Stream Generated in Reporting Yr 2: 18142.26750000002 SYNTHETECH INC 2010 ORD085979474 Not reported Large quantity generator 002267194FLE 04/05/2010 WAD981769110 4 WAD058364647 Not reported Not reported H061 D001 D018 D022 F002 F003 F005 Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999

Name:	SYNTHETECH INC	
Year:	2010	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002267350FLE	
Ship Date :	04/23/2010	
TSD :	WAD981769110	
WS Num:	4	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	3 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	689936.7600000001
Total Amt Of Waste Stream Generated in Reporting Yr 2: 17387.189999999999		

	Click this hyperlink while viewing on your computer to access
	6675 additional OR_MANIFEST: record(s) in the EDR Site Report.
Name:	SYNTHETECH INC
Year:	2010
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	002267460FLE
Ship Date :	05/10/2010
TSD :	WAD981769110
WS Num:	4
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H061
EPA Waste Codes	s: D001 D018 D022 F002 F003 F005
Waste Description	: Mixed solvents, NOS

Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001

Database(s) EPA ID

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999 SYNTHETECH INC Name: Year : 2010 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 002279243FLE Ship Date : 02/10/2010 ORD089452353 TSD : WS Num: 3 WAD058364647 Transporter: Ship Qty : Not reported Rpt Unit : Not reported H132 Off Mng : EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3647.954000000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 129.2475 Name: SYNTHETECH INC Year: 2010 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 002279244FLE Ship Date : 03/03/2010 TSD : ORD089452353 WS Num: 3 WAD058364647 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Hazardous Waste Solid Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 3647.954000000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 119.724 SYNTHETECH INC Name: Year : 2010 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 002279245FLE Manifest : 03/25/2010 Ship Date : TSD : ORD089452353 WS Num: 3 WAD058364647 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 3647.954000000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 108.84

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Co	ntinued)	
Name:	SYNTHETECH INC	
Year :	2010	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002279424FLE	
Ship Date :	01/21/2010	
TSD :	ORD089452353	
WS Num:	3	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	13 E005
Waste Description:	Hazardous Waste Solid	51005
•	Generated in Reporting Yr 1:	3647 054000000002
	Generated in Reporting Yr 2:	
Name:	SYNTHETECH INC	
Year :	2010	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002570044FLE	
Ship Date :	05/17/2010	
TSD :	WAD981769110	
WS Num:	4	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005
Waste Description:	Mixed solvents, NOS	
	Generated in Reporting Yr 1: Generated in Reporting Yr 2:	
Name:	SYNTHETECH INC	
Year :	2010	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002570215FLE	
Ship Date :	05/26/2010	
TSD :	WAD981769110	
WS Num:	4	
Transporter:	- WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream	Generated in Reporting Yr 1: Generated in Reporting Yr 2:	
Name:	SYNTHETECH INC	
Year:	2010	
RCRA Id :	ORD085979474	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 002570267FLE Ship Date : 06/04/2010 TSD : WAD981769110 WS Num: 4 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 D001 D018 D022 F002 F003 F005 EPA Waste Codes: Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18632.047500000001 Name: SYNTHETECH INC Year : 2010 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 002570300FLE Manifest : Ship Date : 06/09/2010 TSD : WAD981769110 WS Num: 4 WAD058364647 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18778.30125 Name: SYNTHETECH INC 2010 Year : RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 002570386FLE Manifest : Ship Date : 06/21/2010 TSD : WAD981769110 WS Num: 4 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 689936.7600000001 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18632.04750000001

Manifest:

Name:	SYNTHETECH INC
Year:	2009
RCRA Id :	ORD085979474

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Inactive : Not reported Large quantity generator Status: 000964152JJK Manifest : Ship Date : 01/28/2009 TSD : IDD073114654 WS Num: 4 Transporter: ORD009227398 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D007 **EPA Waste Codes:** Waste Description: Aqueous salt w/methanol, triethylamine, chromium Total Amt Of Waste Stream Generated in Reporting Yr 1: 3536.393 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3536.393 Name: SYNTHETECH INC Year: 2009 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 001415049JJK Ship Date : 05/06/2009 TSD : WAD981769110 WS Num: 7 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 D001 D018 D022 F002 F003 F005 **EPA Waste Codes:** Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 671750.27625 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18710.276249999999 Name: SYNTHETECH INC Year : 2009 RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 001415075JJK Manifest : Ship Date : 05/13/2009 TSD : WAD981769110 WS Num: 7 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: Mixed solvents, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: 671750.27625 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999 Name: SYNTHETECH INC 2009 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 001415159JJK

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cor	ntinued)	
Ship Date :	05/20/2009	
TSD :		
	WAD981769110	
WS Num:	7	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream O		
Total Amt Of Waste Stream C	Generated in Reporting Yr 2:	18478.991249999999
Name:	SYNTHETECH INC	
Year :	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001415324JJK	
Ship Date :	06/05/2009	
TSD :	WAD981769110	
WS Num:	7	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream 0	Generated in Reporting Yr 1:	671750.27625
Total Amt Of Waste Stream O		
Name:	SYNTHETECH INC	
Year :	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001415386JJK	
Ship Date :	06/12/2009	
TSD :	WAD981769110	
WS Num:	7	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream O		671750.27625
Total Amt Of Waste Stream O		
Name:	SYNTHETECH INC	
Year :	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001420016JJK	
Ship Date :	06/11/2009	
TSD :	ORD089452353	
WS Num:	6	
	-	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 **EPA Waste Codes:** Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4647.014500000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 323.79899999999998 Name: SYNTHETECH INC 2009 Year : ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 002068717FLE Manifest : Ship Date : 04/09/2009 TSD : ORD089452353 WS Num: 6 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4647.014500000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 225.84299999999999 Name: SYNTHETECH INC Year : 2009 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: Manifest : 002068718FLE Ship Date : 05/01/2009 ORD089452353 TSD : WS Num: 6 WAD058364647 Transporter: Ship Qty : Not reported Not reported Rpt Unit : Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4647.014500000002 Total Amt Of Waste Stream Generated in Reporting Yr 2: 244.8899999999999999 SYNTHETECH INC Name: Year : 2009 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status:

002068719FLE

WAD058364647

Not reported

Not reported

05/21/2009 ORD089452353

6

Manifest : Ship Date :

Transporter:

Ship Qty : Rpt Unit :

TSD : WS Num:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Con	tinued)	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	03 F005
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	324.7060000000002
	yperlink while viewing on you	
	onal OR_MANIFEST: record	l(s) in the EDR Site Report.
Name:	SYNTHETECH INC	
Year:	2009 ORD085979474	
RCRA ld : Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002068721FLE	
Ship Date :	07/08/2009	
TSD :	ORD089452353	
WS Num:	6	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng : EPA Waste Codes:	H132 D006 D007 D008 F002 F00	02 5005
Waste Description:	Hazardous Waste Solid	03 F003
Total Amt Of Waste Stream G		4647.014500000002
Total Amt Of Waste Stream G	1 0	
Name:	SYNTHETECH INC	
Year :	2009	
RCRA ld : Inactive :	ORD085979474	
Status:	Not reported Large quantity generator	
Manifest :	002068722FLE	
Ship Date :	07/30/2009	
TSD :	ORD089452353	
WS Num:	6	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng : EPA Waste Codes:	H132 D006 D007 D008 F002 F00	03 E005
Waste Description:	Hazardous Waste Solid	001000
Total Amt Of Waste Stream G		4647.014500000002
Total Amt Of Waste Stream G		
News	SYNTHETECH INC	
Name: Year :	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002068723FLE	
Ship Date :	03/19/2009	
TSD :	ORD089452353	
WS Num:	6	
Transporter:	WAD058364647	
Ship Qty : Rpt Unit :	Not reported Not reported	
type office.	Hot reported	

W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

. GRACE & COCONN. (Cont	tinued)	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	
Waste Description:	Hazardous Waste Solid	531005
Total Amt Of Waste Stream G		4647.014500000002
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year:	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002068724FLE	
Ship Date :	08/20/2009	
TSD :	ORD089452353	
WS Num:	6 MAD058264647	
Transporter:	WAD058364647	
Ship Qty : Rpt Unit :	Not reported	
Off Mng :	Not reported H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	2 5005
Waste Description:	Hazardous Waste Solid	J3 F005
Total Amt Of Waste Stream G		4647 014500000002
Total Amt Of Waste Stream G		
Total Anti Or Waste Stream G	enerated in Reporting 11 2.	214.03199999999999999
Name:	SYNTHETECH INC	
Year:	2009	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002069074FLE	
Ship Date :	01/15/2009	
TSD :	ORD089452353	
WS Num:	6	
Transporter:	WAH000012450	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	03 F005
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	4647.014500000002
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	576.8519999999998
Nomo	SYNTHETECH INC	
Name:		
Year : RCRA ld :	2009 ORD095070474	
Inactive :	ORD085979474 Not reported	
Status:	Large quantity generator	
Manifest :	002069075FLE	
Ship Date :	02/15/2009	
TSD :	ORD089452353	
WS Num:	6	
Transporter:	0 WAH000012450	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00)3 F005
Waste Description:	Hazardous Waste Solid	

EDR ID Number Database(s) EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1:4647.014500000002Total Amt Of Waste Stream Generated in Reporting Yr 2:117.003

Name:	SYNTHETECH INC	
Year :	2009	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002069076FLE	
Ship Date :	02/26/2009	
TSD :		
	ORD089452353	
WS Num:	6	
Transporter:	WAH000012450	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F00	03 F005
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	4647.014500000002
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	377.3120000000001
Name:	SYNTHETECH INC	
Year :	2009	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002266324FLE	
Ship Date :	01/12/2009	
TSD :	WAD981769110	
WS Num:	7	
	/ WAD058364647	
Transporter:		
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	505
EPA Waste Codes:	D001 D018 D022 F002 F00	J3 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2:	18478.991249999999
Name:	SYNTHETECH INC	
Year :	2009	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002266381FLE	
Ship Date :	01/19/2009	
TSD :	WAD981769110	
WS Num:	7	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G		671750.27625
Total Amt Of Waste Stream G		
real rank of Waste Ordani C	chorated in reporting 11 2.	10012.00000000000

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Name:	SYNTHETECH INC		
Year:	2009		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	002266437FLE		
Ship Date :	01/23/2009		
TSD :	WAD981769110		
WS Num:	7		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F003 F005		
Waste Description:	Mixed solvents, NOS		
Total Amt Of Waste Stream Generated in Reporting Yr 1: 671750.27625			
Total Amt Of Waste Stream Generated in Reporting Yr 2: 18478.991249999999			

Manifest:	
Name:	SYNTHETECH INC
Year :	2008
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000269672FLE
Ship Date :	02/01/2008
TSD :	WAD981769110
WS Num:	5
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H061
EPA Waste Codes:	D001 D018 D022 F002 F003 F005
Waste Description:	Mixed solvents, NOS
Total Amt Of Waste Stre	eam Generated in Reporting Yr 1: 671767.28249999997
Total Amt Of Waste Stre	eam Generated in Reporting Yr 2: 16468.852500000001
Name:	SYNTHETECH INC
Year :	2008
	00000000474

	Name:	STNTHETECHINC	
	Year :	2008	
	RCRA Id :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	
	Manifest :	000964037JJK	
	Ship Date :	12/30/2008	
	TSD :	IDD073114654	
	WS Num:	6	
	Transporter:	KS0000336891	
	Ship Qty :	Not reported	
	Rpt Unit :	Not reported	
	Off Mng :	H132	
	EPA Waste Codes:	D007	
	Waste Description:	Evaporator bottoms - Cr	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 17517.797999999999		17517.797999999999	
Total Amt Of Waste Stream Generated in Reporting Yr 2: 9931.6499999999999		9931.64999999999996	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) SYNTHETECH INC Name: Year : 2008 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 001032206FLE Manifest : 03/06/2008 Ship Date : TSD : ORD089452353 WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Hazardous Waste Solid Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 211.33099999999999 SYNTHETECH INC Name: 2008 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 001032207FLE Manifest : Ship Date : 03/27/2008 TSD : ORD089452353 WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 290.2400000000001 Name: SYNTHETECH INC Year : 2008 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator 001032210FLE Manifest : Ship Date : 04/17/2008 ORD089452353 TSD : WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Hazardous Waste Solid Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 316.5430000000001 SYNTHETECH INC Name: Year : 2008 RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 001032211FLE Ship Date : 05/08/2008 ORD089452353 TSD : WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 EPA Waste Codes: Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 351.0090000000001 Name: SYNTHETECH INC Year: 2008 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 001032212FLE Ship Date : 05/29/2008 TSD : ORD089452353 WS Num: 4 WAH000012450 Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 D006 D007 D008 F002 F003 F005 **EPA Waste Codes:** Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 225.84299999999999 Name: SYNTHETECH INC Year : 2008 RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 001032213FLE Manifest : Ship Date : 06/30/2008 TSD : ORD089452353 WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 458.9420000000001 Name: SYNTHETECH INC 2008 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 001032214FLE

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Manifest :

Ship Date : TSD :	07/10/2008 ORD089452353
WS Num:	4
Transporter:	WAH000012450
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	Hazardous Waste Solid
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 4270.1559999999999
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 230.37799999999999

Name: SYNTHETECH INC Year : 2008 RCRA Id : ORD085979474 Not reported Inactive : Large quantity generator Status: Manifest : 001032215FLE 07/31/2008 Ship Date : ORD089452353 TSD : WS Num: 4 Transporter: WAH000012450 Ship Qty : Not reported Rpt Unit : Not reported H132 Off Mng : EPA Waste Codes: D006 D007 D008 F002 F003 F005 Waste Description: Hazardous Waste Solid Total Amt Of Waste Stream Generated in Reporting Yr 1: 4270.1559999999999 Total Amt Of Waste Stream Generated in Reporting Yr 2: 187.749

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6675 additi	onal OR_MANIFEST: record	(s) in the EDR Site Report.
Name:	SYNTHETECH INC	
Year :	2008	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001032216FLE	
Ship Date :	09/04/2008	
TSD :	ORD089452353	
WS Num:	4	
Transporter:	WAH000012450	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H132	
EPA Waste Codes:	D006 D007 D008 F002 F003 F005	
Waste Description:	Hazardous Waste Solid	
Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	4270.15599999999999
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year:	2008	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Status.	Large quantity generator	

001032217FLE

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cor	ntinued)
Ship Date :	09/25/2008
TSD :	ORD089452353
WS Num:	4
Transporter:	WAH000012450
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	Hazardous Waste Solid
	Generated in Reporting Yr 1: 4270.1559999999999
Total Amt Of Waste Stream (Generated in Reporting Yr 2: 194.09800000000000
Name:	SYNTHETECH INC
Year :	2008
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	001110713FLE
Ship Date : TSD :	01/31/2008 ORD089452353
WS Num:	4
Transporter:	т WAH000012450
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	Hazardous Waste Solid
	Generated in Reporting Yr 1: 4270.1559999999999
Total Amt Of Waste Stream (Generated in Reporting Yr 2: 262.12299999999999
Name:	SYNTHETECH INC
Year :	2008
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	001110715FLE
Ship Date : TSD :	01/10/2008 OPD080452252
WS Num:	ORD089452353 4
Transporter:	↔ WAH000012450
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	Hazardous Waste Solid
	Generated in Reporting Yr 1: 4270.1559999999999
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 484.33800000000002
Name:	SYNTHETECH INC
Year :	2008
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	001314861JJK
Ship Date :	01/08/2008 NED081723513
TSD : WS Num:	NED981723513 1
VVƏ INUIII.	1

Database(s) EPA

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Transporter:	MAD039322250	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F005 U112 U21	3
Waste Description:	Waste flammable solids, NO	OS
Total Amt Of Waste Stream Generated in Reporting Yr 1: 1011.3049999999999		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 263.0299999999999997		

Name:	SYNTHETECH INC	
Year :	2008	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001415935JJK	
Ship Date :	01/09/2008	
TSD :	WAD981769110	
WS Num:	5	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F003 F005	
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 671767.28249999997		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 16897.41		

Name:	SYNTHETECH INC		
Year :	2008		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	001415979JJK		
Ship Date :	01/18/2008		
TSD :	WAD981769110		
WS Num:	5		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F003 F005		
Waste Description: Mixed solvents, NOS			
Total Amt Of Waste Stream Generated in Reporting Yr 1: 671767.28249999997		671767.28249999997	
Total Amt Of Waste Stream Generated in Reporting Yr 2: 16411.03125			

Name:	SYNTHETECH INC
Year :	2008
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	001419728JJK
Ship Date :	11/17/2008
TSD :	WAD981769110
WS Num:	5
Transporter:	WAD058364647
Ship Qty :	Not reported
Rpt Unit :	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Con	tinued)	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	J3 F005
Waste Description:	Mixed solvents, NOS	674767 2024000007
Total Amt Of Waste Stream G Total Amt Of Waste Stream G		
Total Amit OF Waste Stream G	senerated in Reporting 112.	17179.7137499999999
Name:	SYNTHETECH INC	
Year:	2008	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status: Manifest :	Large quantity generator	
Ship Date :	001419989JJK 12/01/2008	
TSD :	WAD981769110	
WS Num:	5	
Transporter:	S WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 E005
Waste Description:	Mixed solvents, NOS	
Total Amt Of Waste Stream G		671767.28249999997
Total Amt Of Waste Stream G		
	1 0	
Name:	SYNTHETECH INC	
Year :	2008	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	001736039FLE	
Ship Date :	02/22/2008	
TSD :	UTD981552177	
WS Num:	3 MAD039322250	
Transporter: Ship Qty :		
Rpt Unit :	Not reported Not reported	
Off Mng :	H040	
EPA Waste Codes:	D001	
Waste Description:	Dibutyl Ether waste	
Total Amt Of Waste Stream G		5986.19999999999998
Total Amt Of Waste Stream G	1 0	
	1 0	
Manifest:		
Name:	SYNTHETECH INC	
Year:	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	

SYNTHETECH INC
2007
ORD085979474
Not reported
Large quantity generator
000263308FLE
06/08/2007
WAD981769110
3
WAD058364647
Not reported
Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cor	tinued)	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream (576896.21999999997
Total Amt Of Waste Stream (
Name:	SYNTHETECH INC	
Year:	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000263355FLE	
Ship Date :	06/26/2007	
TSD :	WAD981769110	
WS Num:	3	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit : Off Mng :	Not reported H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	02 E005
Waste Description:	mixed solvents	031003
Total Amt Of Waste Stream (576806 2100000007
Total Amt Of Waste Stream C		
		17000.23
Name:	SYNTHETECH INC	
Year:	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000263453FLE	
Ship Date :	07/06/2007	
	WAD981769110	
WS Num: Transportor:	3 WAD058364647	
Transporter:		
Ship Qty : Rpt Unit :	Not reported Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	03 E005
Waste Description:	mixed solvents	031003
Total Amt Of Waste Stream (576896 21999999997
Total Amt Of Waste Stream (
Name:	SYNTHETECH INC	
Year :	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000263515FLE	
Ship Date :	07/18/2007	
TSD :	WAD020257945	
WS Num:	4 WAD058264647	
Transporter:	WAD058364647	
Ship Qty : Rpt Unit :	Not reported	
Off Mng :	Not reported H050	
EPA Waste Codes:	D001 D002 D022 D035 D0	38 F002
Waste Description:	corrosive mixed solvents w	
		111 20 0070 Waldi

Database(s) EPA

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 14785.23

Total Amt Of Waste Stream Generated in Reporting Yr 2: 14785.23				
Name:	SYNTHETECH INC			
Year :	2007			
RCRA ld :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	000263554FLE			
	07/27/2007			
Ship Date :				
TSD :	WAD981769110			
WS Num:	3			
Transporter:	WAD058364647			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H061	_		
EPA Waste Codes:	D001 D018 D022 F002 F00	3 F005		
Waste Description:	mixed solvents			
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	576896.21999999997		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	16315.7999999999999		
Name:	SYNTHETECH INC			
Year :	2007			
RCRA ld :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	000263650FLE			
Ship Date :	08/09/2007			
TSD :	WAD981769110			
WS Num:	3			
Transporter:	WAD058364647			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H061			
U U	D001 D018 D022 F002 F00	2 5005		
EPA Waste Codes:		13 F005		
Waste Description:	mixed solvents	576806 210000007		
Total Amt Of Waste Stream G				
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	16295.3899999999999		
Name:	SYNTHETECH INC			
Year :	2007			
RCRA ld :	ORD085979474			
Inactive :	Not reported			
Status:	Large quantity generator			
Manifest :	000263694FLE			
Ship Date :	08/16/2007			
TSD :	WAD981769110			
WS Num:	3			
Transporter:	WAD058364647			
Ship Qty :	Not reported			
Rpt Unit :	Not reported			
Off Mng :	H061			
EPA Waste Codes:	D001 D018 D022 F002 F00	3 E005		
Waste Description:	mixed solvents			
Total Amt Of Waste Stream G		576896.21999999997		
		16489.259999999998		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 16489.259999999998				

Database(s)

EDR ID Number EPA ID Number

1000409334

Year: 2007 RCRA Id: ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000263729FLE Ship Date : 08/27/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Daty : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17006.25 Name: SYNTHETECH INC Year : 2007 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000263774FLE Ship Date : 09/11/2007 TSD : WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F	GRACE & COCONN. (Co	ontinued)	
RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263729FLEShip Date :08/27/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Daty :Not reportedOff Mng :H061EPA Waste Codes:D011 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 2:17006.25Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263774FLEShip Date :009/11/2007TSD :WAD058364647Ship Qty :Not reportedShip Qty :Not reportedShip Qty :Not reportedShip Qty :Not reportedOff Mng :H061EPA Waste Codes:D01 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 2:16689.93Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :00022503579474Inactive :<	Name:	SYNTHETECH INC	
Inactive :Not reportedStatus:Large quantity generatorManifest :000263729FLEShip Date :08/27/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Qty :Not reportedQff Mrg :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 2:17006.25Name:SYNTHETECH INCYear :2007RCRA Id :ORD85979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263774FLEShip Date :09/11/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Date :001 D018 D022 F002 F003 F005Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated i	Year :	2007	
Status:Large quantity generatorManifest:000263729FLEShip Date :08/27/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Cty :Not reportedRpt Unit :Not reportedControl of Mag:H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 2:17006.25Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263774FLEShip Date :09/11/2007TSD :WAD058364647Ship Qity :Not reportedRpt Unit :Not reportedRpt Unit :Not reportedRpt Unit :Not reportedManifest Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999993Total Amt Of Waste Stream Generated in Reporting Yr 2:16689.93Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999993Total Amt Of Waste Stream Generated in Reporting Yr 2:16689.93Name:SYNTHETECH INCYear :2007RCRA Id	RCRA Id :	ORD085979474	
Manifest : 000263729FLE Ship Date : 08/27/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Qff Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Name: SYNTHETECH INC Year : 2007 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000263774FLE Ship Qty : Not reported Rpt Unit : Not reported Rpt Unit : Not reported Ship Qty : Not reported <td>Inactive :</td> <td>Not reported</td> <td></td>	Inactive :	Not reported	
Manifest : 000263729FLE Ship Date : 08/27/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Qff Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Name: SYNTHETECH INC Year : 2007 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000263774FLE Ship Qty : Not reported Rpt Unit : Not reported Rpt Unit : Not reported Ship Qty : Not reported <td>Status:</td> <td>Large quantity generator</td> <td></td>	Status:	Large quantity generator	
Ship Date :08/27/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedQff Mrg :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999993Total Amt Of Waste Stream Generated in Reporting Yr 2:17006.25Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000/263774FLEShip Date :09/11/2007TSD :WAD058364647Ship Qty :Not reportedOff Mrg :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999937Total Amt Of Waste Stream Generated in Reporting Yr 2:16689.93Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263815FLEShip Date :09/20/2007TSD :WAD058364647Ship Qty :Not reportedStatus:Large quantity generatorManifest :00263815FLEShip Date :09/20/2007TSD :WAD058364647	Manifest :		
TSD:WAD981769110WS Num:3Transporter:WAD058364647Ship Qty:Not reportedRpt Unit:Not reportedOff Mng:H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.21999999997Total Amt Of Waste Stream Generated in Reporting Yr 2:17006.25Name:SYNTHETECH INCYear:2007RCRA Id:ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263774FLEShip Date :09/11/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedQff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999997Total Amt Of Waste Stream Generated in Reporting Yr 2:16689.93Name:SYNTHETECH INCYear :2007RCRA Id :ORD085979474Inactive :Not reportedStatus:Large quantity generatorManifest :000263815FLEShip Date :09/20/2007TSD :WAD98364647Ship Date :09/20/2007TSD :WAD983769110WS Num:3Transporter:WA			
WS Num: 3 Transporter: WAD058364647 Ship Qty: Not reported Rpt Unit: Not reported Off Mng: H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17006.25 Name: SYNTHETECH INC Year: 2007 RCRA Id: ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000263774FLE Ship Date : 09/11/2007 TSD : WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999	•		
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Status:Large quantity generatorManifest :000263815FLEShip Date :09/20/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999995			
Manifest : 000263815FLE Ship Date : 09/20/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999993		•	
Ship Date :09/20/2007TSD :WAD981769110WS Num:3Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999993			
TSD:WAD981769110WS Num:3Transporter:WAD058364647Ship Qty:Not reportedRpt Unit :Not reportedOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1:576896.2199999993			
WS Num:3Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999993	•		
Transporter:WAD058364647Ship Qty :Not reportedRpt Unit :Not reportedOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solventsTotal Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999993			
Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999993			
Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999999999999999999999999999999999	•		
Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.219999999995		•	
EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999999999999999999999999999999999	•		
Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999999	0		
Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.2199999999	EPA Waste Codes:		03 F005
	Waste Description:		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 17013.04999999999			
	Total Amt Of Waste Stream	Generated in Reporting Yr 2:	17013.0499999999999

<u>Click this hyperlink</u> while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Con	tinued)	
Name:	SYNTHETECH INC	
Year :	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000263866FLE	
Ship Date :	09/28/2007	
TSD :	WAD981769110	
WS Num:	3	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F0	13 E005
Waste Description:	mixed solvents	551 605
Total Amt Of Waste Stream G		576806 2100000007
Total Amt Of Waste Stream G		
Total Anti Or Waste Stream G	benerated in Reporting 11 2.	17019.00000000000
Name:	SYNTHETECH INC	
Year :	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000269905FLE	
Ship Date :	02/02/2007	
TSD :	WAD981769110	
WS Num:	3	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream G	Generated in Reporting Yr 1:	576896.21999999997
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year :	2007	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000269959FLE	
Ship Date :	02/09/2007	
TSD :	WAD981769110	
WS Num:	3	
Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	17778.33000000002
Name:	SYNTHETECH INC	
Year :	2007	
RCRA Id :	ORD085979474	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 000270014FLE Ship Date : 02/21/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 D001 D018 D022 F002 F003 F005 **EPA Waste Codes:** Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17353.18 Name: SYNTHETECH INC Year: 2007 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 000270059FLE Manifest : Ship Date : 03/02/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16577.689999999999 Name: SYNTHETECH INC Year : 2007 RCRA Id : ORD085979474 Not reported Inactive : Status: Large quantity generator 000270116FLE Manifest : Ship Date : 03/07/2007 TSD : WAD981769110 WS Num: 3 Transporter: WAD058364647 Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: 576896.21999999997 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16761.36000000001 Name: SYNTHETECH INC 2007 Year : ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 000270182FLE

W.R.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

. GRACE & COCONN. (Continued)			
Ship Date :	03/23/2007		
TSD :	WAD981769110		
WS Num:	3		
Transporter:	WAD058364647		
Ship Qty :			
Rpt Unit :	Not reported		
Off Mng :	Not reported H061		
		2 5005	
EPA Waste Codes:	D001 D018 D022 F002 F00	J3 F005	
Waste Description:	mixed solvents	570000 0400000007	
Total Amt Of Waste Stream G			
Total Amt Of Waste Stream G	senerated in Reporting Yr 2:	16870.20000000000	
Name:	SYNTHETECH INC		
Year :	2007		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000270222FLE		
Ship Date :	03/30/2007		
TSD :	WAD981769110		
WS Num:			
	3 WAD058364647		
Transporter:			
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F00	J3 F005	
Waste Description:	mixed solvents	530000 040000003	
Total Amt Of Waste Stream C			
Total Amt Of Waste Stream G	senerated in Reporting Yr 2:	16400.830000000002	
Name:	SYNTHETECH INC		
Year :	2007		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000270240FLE		
Ship Date :	04/04/2007		
TSD :	WAD981769110		
WS Num:	3		
Transporter:	WAD058364647		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	H061		
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005	
Waste Description:	mixed solvents		
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1:	576896.21999999997	
Total Amt Of Waste Stream G			
Name:	SYNTHETECH INC		
Year:	2007		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000270266FLE		
Ship Date :	04/18/2007		
TSD :	WAD981769110		
WS Num:	3		
	-		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

WS Num:

Transporter:	WAD058364647	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream	Generated in Reporting Yr 1:	576896.21999999997
Total Amt Of Waste Stream	Generated in Reporting Yr 2:	15366.85

Ν	lanifest:		
	Name:	SYNTHETECH INC	
	Year :	2006	
	RCRA Id :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	
	Manifest :	000269087FLE	
		09/21/2006	
	Ship Date :		
	TSD :	WAD981769110	
	WS Num:	Not reported	
	Transporter:	WAD058364647	
	Ship Qty :	5706	
	Rpt Unit :	GAL	
	Off Mng :	H061	
	EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
	Waste Description:	mixed solvents	
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
		1 0	
	Name:	SYNTHETECH INC	
	Year:	2006	
	RCRA Id :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	
	Manifest :	000269288FLE	
	Ship Date :	10/19/2006	
	TSD :	WAD981769110	
	WS Num:	Not reported	
	Transporter:	WAD058364647	
	Ship Qty :	4694	
	Rpt Unit :	GAL	
	Off Mng :	H061	
	EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
	Waste Description:	mixed solvents	
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported
	Total Amt Of Waste Stream G		
		1 1 3	
	Name:	SYNTHETECH INC	
	Year:	2006	
	RCRA ld :	ORD085979474	
	Inactive :		
		Not reported	
	Status:	Large quantity generator	
	Manifest :	000271241FLE	
	Ship Date :	11/01/2006	
	TSD :	WAD981769110	
	MO NI	Nature entral	

Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) WAD058364647 Transporter: 4800 Ship Qty : Rpt Unit : GAL Off Mng : H061 D001 D018 D022 F002 F003 F005 EPA Waste Codes: Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC Year : 2006 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 000271284FLE Manifest : Ship Date : 11/08/2006 TSD : WAD981769110 WS Num: Not reported WAD058364647

Transporter:WAD058364647Ship Qty :4846Rpt Unit :GALOff Mng :H061EPA Waste Codes:D001 D018 D022 F002 F003 F005Waste Description:mixed solvents

Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Name: SYNTHETECH INC Year : 2006 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 000271306FLE Ship Date : 11/17/2006 TSD : WAD981769110 WS Num: Not reported Transporter: WAD058364647 Ship Qty : 4631 Rpt Unit : GAL H061 Off Mng : EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

SYNTHETECH INC
2006
ORD085979474
Not reported
Large quantity generator
000271365FLE
11/29/2006
WAD981769110
Not reported
WAD058364647
4855
GAL

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (CON	unued)	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
	1 5	
Name:	SYNTHETECH INC	
Year:	2006	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000271402FLE	
Ship Date :	12/06/2006	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5251	
Rpt Unit :	GAL	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
Name:	SYNTHETECH INC	
Year :	2006	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000271413FLE	
Ship Date :	12/08/2006	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5123	
Rpt Unit :	GAL	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00	03 F005
Waste Description:	mixed solvents	Net as a sate d
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
Name:	SYNTHETECH INC	
Year :	2006	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	000271481FLE	
Ship Date :	12/22/2006	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5001	
Rpt Unit :	GAL	
Off Mng :	H061	
EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005
Waste Description:	mixed solvents	
• • •		

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

Name:

Year :

TSD :

Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Name:	SYNTHETECH INC		
Year :	2006		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	000472987FLE		
Ship Date :	10/18/2006		
TSD :	UTD981552177		
WS Num:	Not reported		
Transporter:	MAD039322250		
Ship Qty :	877		
Rpt Unit :	LB		
Off Mng :	H040		
EPA Waste Codes:	D001 F002 F005 U112 U2	13	
Waste Description:	waste flammable solids, NO	DS	
Total Amt Of Waste Stream C	Senerated in Reporting Yr 1:	Not reported	
Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported			

Click this hyperlink while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2006 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 001167745FLE Ship Date : 12/28/2006 UTD981552177 WS Num: Not reported

Transporter: MAD039322250 1714 Ship Qty : Rpt Unit : LB Off Mng : H040 **EPA Waste Codes:** D001 F002 F005 U112 U213 Waste Description: waste flammable solids, NOS Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Name:	SYNTHETECH INC
Year:	2006
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	001337240JJK
Ship Date :	09/20/2006
TSD :	ORD089452353
WS Num:	Not reported
Transporter:	WAH000012450
Ship Qty :	1002
Rpt Unit :	LB
Off Mng :	H132
EPA Waste Codes:	D006 D007 D008 F002 F003 F005
Waste Description:	hazardous debris

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported				
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	SYNTHETECH INC 2006 ORD085979474 Not reported Large quantity generator 00143 05/18/2006 WAD981769110 Not reported WAD058364647 5943 GAL H061 D001 D018 D022 F002 F00 mixed solvents	03 F005		
Total Amt Of Waste Stream G Total Amt Of Waste Stream G				
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G		Not reported		
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	, ,	DS		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Continued)				
	Name:	SYNTHETECH INC		
	Year:	2006		
	RCRA Id :	ORD085979474		
	Inactive :			
		Not reported		
	Status:	Large quantity generator		
	Manifest :	03576		
	Ship Date :	06/16/2006		
	TSD :	WAD981769110		
	WS Num:	Not reported		
	Transporter:	WAD058364647		
	Ship Qty :	5784		
	Rpt Unit :	GAL		
	Off Mng :	H061	_	
	EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005	
	Waste Description:	mixed solvents		
	Total Amt Of Waste Stream G			
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported	
	Name:	SYNTHETECH INC		
	Year:	2006		
	RCRA Id :	ORD085979474		
	Inactive :	Not reported		
	Status:	Large quantity generator		
	Manifest :	04273		
	Ship Date :	01/16/2006		
	TSD :	UTD981552177		
	WS Num:	Not reported		
	Transporter:	MAD039322250		
	Ship Qty :	950		
	Rpt Unit :	LB		
	Off Mng :	H040		
	EPA Waste Codes:	D001 F002 F005 U112 U21	3	
	Waste Description:	waste flammable solids, NC		
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported	
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported	
	Name:	SYNTHETECH INC		
	Year:	2006		
	RCRA Id :	ORD085979474		
	Inactive :	Not reported		
	Status:	Large quantity generator		
	Manifest :	05045		
	Ship Date :	06/28/2006		
	TSD :	WAD981769110		
	WS Num:	Not reported		
	Transporter:	WAD058364647		
	Ship Qty :	6048		
	Rpt Unit :	GAL		
	Off Mng :	H061		
	EPA Waste Codes:	D001 D018 D022 F002 F00)3 F005	
	Waste Description:	mixed solvents		
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported	
Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported				
	Name:	SYNTHETECH INC		
	Year:	2006		
	RCRA Id :	ORD085979474		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 06809 Ship Date : 07/11/2006 WAD981769110 TSD : WS Num: Not reported Transporter: WAD058364647 Ship Qty : 5941 Rpt Unit : GAL Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported SYNTHETECH INC Name: 2006 Year: RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 07598 07/19/2006 Ship Date : TSD : WAD981769110 WS Num: Not reported WAD058364647 Transporter: 4972 Ship Qty : Rpt Unit : GAL Off Mng : H061 EPA Waste Codes: D001 D018 D022 F002 F003 F005 Waste Description: mixed solvents Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

N	lanifest:		
	Name:	SYNTHETECH INC	
	Year:	2004	
	RCRA Id :	ORD085979474	
	Inactive :	Not reported	
	Status:	Large quantity generator	
	Manifest :	01094	
	Ship Date :	01/09/2004	
	TSD :	NED981723513	
	WS Num:	Not reported	
	Transporter:	CAT000624247	
	Ship Qty :	42560	
	Rpt Unit :	LB	
	Off Mng :	H040	
	EPA Waste Codes:	D001 F002 F003 F005	
	Waste Description:	Not reported	
	Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	Not reported
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	Not reported
	Name:	SYNTHETECH INC	
	Year	2004	

Year :	2004
RCRA Id :	ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: 02034 Manifest : Ship Date : 02/03/2004 TSD : NED981723513 WS Num: Not reported Transporter: CAT000624247 Ship Qty : 40320 Rpt Unit : LB Off Mng : H040 D001 F002 F003 F005 EPA Waste Codes: Waste Description: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC Year: 2004 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 04024 Ship Date : 04/02/2004 TSD : UTD981552177 WS Num: Not reported CAT000624247 Transporter: Ship Qty : 41982 Rpt Unit : LB Off Mng : H040 D001 F002 F003 F005 **EPA Waste Codes:** Waste Description: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC 2004 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 04304 Manifest : Ship Date : 04/30/2004 TSD : UTD981552177 WS Num: Not reported Transporter: CAT000624247 40051 Ship Qty : Rpt Unit : LB Off Mng : H040 EPA Waste Codes: D001 F002 F003 F005 Waste Description: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC 2004 Year : ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 05791

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO(CONN. (Continued)
Ship Date :	02/11/2004
TSD :	ORD089452353
WS Num:	Not reported
Transporter:	ORQ000001974
Ship Qty :	942
Rpt Unit :	LB
Off Mng :	H132
EPA Waste Cod	-
Waste Description	
•	iste Stream Generated in Reporting Yr 1: Not reported
	ste Stream Generated in Reporting Yr 2: Not reported
Name:	SYNTHETECH INC
Year :	2004
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	05849
Ship Date :	04/06/2004
TSD :	ORD089452353
WS Num:	Not reported
Transporter:	ORQ00001974
Ship Qty :	837
Rpt Unit :	LB
Off Mng :	H132
EPA Waste Cod	es: D008 F002 F003 F005
Waste Description	on: Not reported
	ste Stream Generated in Reporting Yr 1: Not reported
Total Amt Of Wa	ste Stream Generated in Reporting Yr 2: Not reported
Name:	SYNTHETECH INC
Year :	2004
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	05908
Ship Date :	05/25/2004
TSD :	ORD089452353
WS Num:	Not reported
Transporter:	ORQ000001974
Ship Qty :	955
Rpt Unit :	
Off Mng :	H132
EPA Waste Cod	
Waste Descriptio	
	ste Stream Generated in Reporting Yr 1: Not reported ste Stream Generated in Reporting Yr 2: Not reported
Total Amt OF Wa	ste Stream Generated in Reporting Yr 2: Not reported
Name:	SYNTHETECH INC
Year :	2004
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	05983
Ship Date :	08/06/2004
TSD :	ORD089452353
WS Num:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & COCONN. (Con	tinued)	
Transporter:	ORQ000001974	
Ship Qty :	1120	
Rpt Unit :	LB	
Off Mng :	H132	
EPA Waste Codes:	D008 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream G	•	Not reported
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	06054	
Ship Date :	10/21/2004	
TSD :	ORD089452353	
WS Num:	Not reported	
Transporter:	ORQ000001974	
Ship Qty :	777	
Rpt Unit :	LB	
Off Mng :	H132	
EPA Waste Codes:	D008 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream C		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	Not reported
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	06090	
Ship Date :	12/07/2004	
TSD :	ORD089452353	
WS Num:	Not reported	
Transporter:	ORQ000001974	
Ship Qty :	683 L D	
Rpt Unit :	LB H132	
Off Mng : EPA Waste Codes:	D008 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream G	•	Not reported
Total Amt Of Waste Stream G		
Total Anti Or Waste Stream C	sonoratou in Reporting 11 2.	Not reported
	yperlink while viewing on you	
6675 additi	onal OR MANIFEST: record	(s) in the EDR Site Rep

6675 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2004 ORD085979474 Not reported Large quantity generator 06793 Ship Date : 01/16/2004 WAD981769110 Not reported

Name: Year :

RCRA Id :

Inactive :

Manifest :

Status:

TSD : WS Num:

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Con	tinued)	
Transporter:	WAD058364647	
Ship Qty :	5190	
Rpt Unit :	GAL	
Off Mng :	H050	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream G	•	Not reported
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	08232	
Ship Date :	02/10/2004	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5222	
Rpt Unit :	GAL	
Off Mng :	H050	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	Not reported
Total Amt Of Waste Stream G Total Amt Of Waste Stream G		
Total Ant Of Waste Stream G	enerated in Reporting 11 2.	Not reported
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	10150	
Ship Date :	10/15/2004	
TSD :	UTD981552177	
WS Num:	Not reported	
Transporter:	CAT000624247	
Ship Qty :	38620	
Rpt Unit :	LB	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	Not non-out-oil
Total Amt Of Waste Stream G Total Amt Of Waste Stream G		
	chorated in Reporting 11 2.	Notreponted
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	11360	
Ship Date :	03/26/2004	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5000	
Rpt Unit :	GAL	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (CON	tinued)	
Off Mng :	H050	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1:	Not reported
Total Amt Of Waste Stream G		
Name:	SYNTHETECH INC	
Year :	2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	11804	
Ship Date :	11/09/2004	
TSD :	UTD981552177	
WS Num:	Not reported	
Transporter:	CAT000624247	
Ship Qty :	37526	
Rpt Unit :	LB	
Off Mng :	H040	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	Not you out out
Total Amt Of Waste Stream C		
Total Amt Of Waste Stream G	senerated in Reporting 112:	Not reported
Name:	SYNTHETECH INC	
Year:	2004	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	12211	
Ship Date :	04/12/2004	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5282	
Rpt Unit :	GAL	
Off Mng :	H050	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream G	Generated in Reporting Yr 2:	Not reported
Nama		
Name: Year :	SYNTHETECH INC 2004	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	14073	
Ship Date :	05/04/2004	
TSD :	WAD981769110	
WS Num:	Not reported	
Transporter:	WAD058364647	
Ship Qty :	5334	
Rpt Unit :	GAL	
Off Mng :	H050	
EPA Waste Codes:	D001 F002 F003 F005	
Waste Description:	Not reported	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported SYNTHETECH INC Name: Year : 2004 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 15712 Ship Date : 05/28/2004 WAD981769110 TSD : WS Num: Not reported WAD058364647 Transporter: Ship Qty : 5227 Rpt Unit : GAL Off Mng : H050 EPA Waste Codes: D001 F002 F003 F005 Waste Description: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC Year: 2004 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 17281 Ship Date : 06/18/2004 TSD : WAD981769110 WS Num: Not reported WAD058364647 Transporter: Ship Qty : 5227 Rpt Unit : GAL Off Mng : H050 D001 F002 F003 F005 EPA Waste Codes: Not reported Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported Name: SYNTHETECH INC Year : 2004 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 20118 Ship Date : 07/22/2004 TSD : WAD981769110 WS Num: Not reported Transporter: WAD058364647 Ship Qty : 5200 Rpt Unit : GAL Off Mng : H050 D001 F002 F003 F005 EPA Waste Codes: Waste Description: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 1: Not reported Total Amt Of Waste Stream Generated in Reporting Yr 2: Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Manifest: SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 01703 07/16/2003 Ship Date : TSD : ORD089452353 WS Num: 8 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: F002 Waste Description: Hazardous Waste Solid NOS Hazordous Debris Total Amt Of Waste Stream Generated in Reporting Yr 1: 2690.162 Total Amt Of Waste Stream Generated in Reporting Yr 2: 395.452 SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 01703 Ship Date : 07/16/2003 TSD : ORD089452353 WS Num: 8 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H132 F003 **EPA Waste Codes:** Waste Description: Hazardous Waste Solid NOS Hazordous Debris Total Amt Of Waste Stream Generated in Reporting Yr 1: 2690.162 Total Amt Of Waste Stream Generated in Reporting Yr 2: 395.452 Name: SYNTHETECH INC Year : 2003 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 01703 07/16/2003 Ship Date : TSD : ORD089452353 WS Num: 8 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : H132 EPA Waste Codes: F005 Waste Description: Hazardous Waste Solid NOS Hazordous Debris Total Amt Of Waste Stream Generated in Reporting Yr 1: 2690.162 Total Amt Of Waste Stream Generated in Reporting Yr 2: 395.452 Name: SYNTHETECH INC Year : 2003

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 02361 Ship Date : 11/03/2003 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D001 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17024.7528 SYNTHETECH INC Name: 2003 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 02361 Ship Date : 11/03/2003 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported H050 Off Mng : EPA Waste Codes: F002 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17024.7528 SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 02361 Ship Date : 11/03/2003 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 F003 EPA Waste Codes: Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17024.7528 SYNTHETECH INC Name: Year : 2003 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator

Database(s)

GRACE & COCONN.	
Manifest :	02361
Ship Date :	11/03/2003
TSD :	WAD981769110
WS Num:	2
Transporter:	- Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	F005
Waste Description:	Waste Flammable Liquids Hexane Toluene <10% H2O
Total Amt Of Waste Stre	am Generated in Reporting Yr 1: 137301.66
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 17024.7528
Name:	SYNTHETECH INC
Year :	2003
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	04164
Ship Date :	01/10/2003
TSD :	WAD981769110
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Rpt Offic.	
Off Mng :	H050
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported H050
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported H050 F002
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not seported Not seported Not reported Not seported Not reported Not seported Not seported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported Not reported Mo50 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest :	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported
Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status:	H050 D001 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator 04164 01/10/2003 WAD981769110 1 Not reported Not reported Not reported Not reported Not reported H050 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236 SYNTHETECH INC 2003 ORD085979474 Not reported Large quantity generator

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site	7		Database(s)	EDR ID Number EPA ID Number
	W.R	. GRACE & COCONN.((Continued)		1000409334
		WS Num:	1		
		Transporter:	Not reported		
		Ship Qty : Rpt Unit :	Not reported Not reported		
		Off Mng :	H050		
		EPA Waste Codes:	F003		
		Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixe	d solvents >10%	H20
			am Generated in Reporting Yr 1: 126537.5654		
		Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 16792.9236		
		Click tl	his hyperlink while viewing on your computer to access		
		6675 a	additional OR_MANIFEST: record(s) in the EDR Site Report.		
		Name:	SYNTHETECH INC		
		Year : RCRA ld :	2003 ORD085979474		
		Inactive :	Not reported		
		Status:	Large quantity generator		
		Manifest :	04164		
		Ship Date :	01/10/2003		
		TSD :	WAD981769110		
		WS Num:	1		
		Transporter:	Not reported		
		Ship Qty : Rpt Unit :	Not reported Not reported		
		Off Mng :	H050		
		EPA Waste Codes:	F005		
		Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixe	d solvents >10%	H20
			am Generated in Reporting Yr 1: 126537.5654 am Generated in Reporting Yr 2: 16792.9236		
		Name:	SYNTHETECH INC		
		Year :	2003		
		RCRA Id :	ORD085979474		
		Inactive :	Not reported		
		Status: Manifest :	Large quantity generator		
		Ship Date :	04246 12/03/2003		
		TSD :	WAD981769110		
		WS Num:	2		
		Transporter:	Not reported		
		Ship Qty :	Not reported		
		Rpt Unit :	Not reported		
		Off Mng : EPA Waste Codes:	H050 D001		
		Waste Description:	Waste Flammable Liquids Hexane Toluene <10% H20)	
			am Generated in Reporting Yr 1: 137301.66		
			am Generated in Reporting Yr 2: 17315.3556		
		Name:	SYNTHETECH INC		
		Year:	2003		
		RCRA Id :	ORD085979474		
		Inactive : Status:	Not reported		
		Manifest :	Large quantity generator 04246		
		Ship Date :	12/03/2003		
		TSD :	WAD981769110		

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & COCONN. (Cor	ntinued)
WS Num:	2
Transporter:	– Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
	•
Off Mng :	H050
EPA Waste Codes:	F002
Waste Description:	Waste Flammable Liquids Hexane Toluene <10% H2O
	Generated in Reporting Yr 1: 137301.66
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 17315.3556
Name:	SYNTHETECH INC
Year :	2003
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	04246
Ship Date :	12/03/2003
TSD :	WAD981769110
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	F003
Waste Description:	Waste Flammable Liquids Hexane Toluene <10% H2O
	Generated in Reporting Yr 1: 137301.66
	Generated in Reporting Yr 2: 17315.3556
Name:	SYNTHETECH INC
Year :	2003
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	04246
Ship Date :	12/03/2003
TSD :	WAD981769110
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H050
EPA Waste Codes:	F005
Waste Description:	Waste Flammable Liquids Hexane Toluene <10% H2O
Total Amt Of Waste Stream 0	
	Generated in Reporting Yr 2: 17315.3556
Name:	SYNTHETECH INC
Year:	2003
RCRA Id :	2003 ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	04755
Ship Date :	12/12/2003
TSD :	WAD981769110
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported

EDR ID Number Database(s) EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

WS Num:

Ship Qty :

Rpt Unit :

Off Mna:

EPA Waste Codes:

Transporter:

2

Not reported

Not reported

Not reported

H050

F005

Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: D001 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17344.7424 SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 04755 Ship Date : 12/12/2003 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported H050 Off Mng : EPA Waste Codes: F002 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17344.7424 SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 04755 Ship Date : 12/12/2003 TSD : WAD981769110 WS Num: 2 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : H050 EPA Waste Codes: F003 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 137301.66 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17344.7424 SYNTHETECH INC Name: Year : 2003 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 04755 12/12/2003 Ship Date : TSD : WAD981769110

EDR ID Number Database(s) EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Waste Description:Waste Flammable Liquids Hexane Toluene <10% H2O</th>Total Amt Of Waste Stream Generated in Reporting Yr 1:137301.66Total Amt Of Waste Stream Generated in Reporting Yr 2:17344.7424

Name:	SYNTHETECH INC
Year :	2003
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	05408
Ship Date :	01/30/2003
TSD :	ORD089452353
WS Num:	8
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	H132
EPA Waste Codes:	F002
Waste Description:	Hazardous Waste Solid NOS Hazordous Debris
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1: 2690.162
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 461.663

Manifest: SYNTHETECH INC Name: Year : 2002 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 00002 Ship Date : 01/04/2002 TSD : UTD981552177 WS Num: 6 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: D001 Waste Description: Waste Flammable Liquids NOS Ethyl acetate Toluene Tetralydrofurian Total Amt Of Waste Stream Generated in Reporting Yr 1: 226614.24024 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16984 SYNTHETECH INC Name:

Name.	
Year :	2002
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00002
Ship Date :	01/04/2002
TSD :	UTD981552177
WS Num:	6
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	F002

EDR ID Number Database(s) EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Rpt Unit :

Off Mng :

EPA Waste Codes:

Waste Description:

1000409334

Waste Description:Waste Flammable Liquids NOS Ethyl acetate Toluene TetralydrofurianTotal Amt Of Waste Stream Generated in Reporting Yr 1:226614.24024Total Amt Of Waste Stream Generated in Reporting Yr 2:16984

Name: SYNTHETECH INC Year : 2002 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 00002 Ship Date : 01/04/2002 UTD981552177 TSD : WS Num: 6 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 **EPA Waste Codes:** F003 Waste Description: Waste Flammable Liquids NOS Ethyl acetate Toluene Tetralydrofurian Total Amt Of Waste Stream Generated in Reporting Yr 1: 226614.24024 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16984 SYNTHETECH INC Name: Year : 2002 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 00002 Ship Date : 01/04/2002 UTD981552177 TSD : WS Num: 6 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 F005 EPA Waste Codes: Waste Flammable Liquids NOS Ethyl acetate Toluene Tetralydrofurian Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 226614.24024 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16984 Name: SYNTHETECH INC Year : 2002 ORD085979474 RCRA Id : Not reported Inactive : Large quantity generator Status: 03030 Manifest : Ship Date : 01/11/2002 TSD : WAD981769110 WS Num: 4 Transporter: Not reported Ship Qty : Not reported

Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20

Not reported

Total Amt Of Waste Stream Generated in Reporting Yr 1: 128886.9675 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17007

M061

D001

Database(s)

GRACE & COCONN. ((Continued) 10004
Name:	SYNTHETECH INC
Year :	2002
RCRA Id :	ORD085979474
nactive :	Not reported
Status:	Large quantity generator
Manifest :	03030
Ship Date :	01/11/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F002
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
	am Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 17007
Name:	SYNTHETECH INC
Year:	2002
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	03030
Ship Date :	01/11/2002
TSD :	WAD981769110
-	
WS Num:	4 Not assessed at
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
	am Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 17007
Name:	SYNTHETECH INC
Year :	2002
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	•
	Large quantity generator
Manifest :	03030
Ship Date :	01/11/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
	am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 17007
Name:	SYNTHETECH INC
Year :	2002
RCRA ld :	ORD085979474

Database(s)

Inactive :	Not reported
	Not reported
Status:	Large quantity generator
Manifest :	03080
Ship Date :	02/07/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 ream Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Str	ream Generated in Reporting Yr 2: 15626
Name:	SYNTHETECH INC
Year :	2002
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	
Ship Date :	02/07/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F002
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
Total Amt Of Waste Str	ream Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Str	ream Generated in Reporting Yr 2: 15626
Click	this hyperlink while viewing on your computer to access
	<u>this hyperlink</u> while viewing on your computer to access additional OR_MANIFEST: record(s) in the EDR Site Report
6675	additional OR_MANIFEST: record(s) in the EDR Site Report.
6675 Name:	additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC
6675 Name: Year :	additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002
6675 Name: Year : RCRA ld :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474
6675 Name: Year : RCRA ld : Inactive :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported
6675 Name: Year : RCRA Id : Inactive : Status:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator
6675 Name: Year : RCRA Id : Inactive : Status: Manifest :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported Not reported
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reporte
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported Not reported Not reported Not reported M061 F003 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Str	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reporte
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Str Total Amt Of Waste Str	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported Not reported M061 F003 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 ream Generated in Reporting Yr 1: 128886.9675 ream Generated in Reporting Yr 2: 15626
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Str Name:	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported Not reported M061 F003 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 ream Generated in Reporting Yr 1: 128886.9675 ream Generated in Reporting Yr 2: 15626 SYNTHETECH INC
6675 Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Str Total Amt Of Waste Str	5 additional OR_MANIFEST: record(s) in the EDR Site Report. SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03080 02/07/2002 WAD981769110 4 Not reported Not reported Not reported Not reported M061 F003 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 ream Generated in Reporting Yr 1: 128886.9675 ream Generated in Reporting Yr 2: 15626

Database(s)

GRACE & COCONN.	(Continued) 100040
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	03080
Ship Date :	02/07/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
U	
EPA Waste Codes:	F005
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
	eam Generated in Reporting Yr 1: 128886.9675
Total Amit OF Waste Stre	eam Generated in Reporting Yr 2: 15626
Name:	SYNTHETECH INC
Year :	2002
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	03081
Ship Date :	02/06/2002
TSD :	WAD981769110
-	
WS Num:	4 Not associated
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
	eam Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Stre	eam Generated in Reporting Yr 2: 16327
Name:	SYNTHETECH INC
Year:	2002
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	03081
Ship Date :	02/06/2002
	WAD981769110
TSD :	
WS Num:	4
WS Num: Transporter:	Not reported
WS Num: Transporter: Ship Qty :	Not reported Not reported
WS Num: Transporter: Ship Qty : Rpt Unit :	Not reported
WS Num: Transporter: Ship Qty :	Not reported Not reported
WS Num: Transporter: Ship Qty : Rpt Unit :	Not reported Not reported Not reported
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	Not reported Not reported Not reported M061
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	Not reported Not reported Not reported M061 F002
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name:	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327 SYNTHETECH INC
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year :	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id :	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id : Inactive :	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported
WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id :	Not reported Not reported Not reported M061 F002 Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 eam Generated in Reporting Yr 1: 128886.9675 eam Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474

Database(s)

GRACE & COCONN. (· · · · ·
Ship Date :	02/06/2002
TSD :	WAD981769110
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 128886.9675
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 16327
Name:	SYNTHETECH INC
Year:	2002
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	
	02/06/2002
Ship Date :	
TSD :	WAD981769110
WS Num:	4 Not reported
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
	F005
EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20
Waste Description: Total Amt Of Waste Strea	
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator
Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported Not reported M061
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported Not reported M061 D001
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC 2002
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC 2002 ORD085979474 Not reported
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest :	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported Not reported Not reported am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182
Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status:	Waste Flammable Liquids NOS Hexane Toluene Mixed solvents >10% H20 am Generated in Reporting Yr 1: 128886.9675 am Generated in Reporting Yr 2: 16327 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator 03182 03/13/2002 WAD981769110 5 Not reported Not reported Not reported Not reported M061 D001 Waste Flammable Liquids Hexane Toluene <10% H2O am Generated in Reporting Yr 1: 96554.685 am Generated in Reporting Yr 2: 16388 SYNTHETECH INC 2002 ORD085979474 Not reported Large quantity generator

Database(s) EP

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M061 F002 **EPA Waste Codes:** Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 96554.685 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16388 Name: SYNTHETECH INC 2002 Year : ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 03182 Ship Date : 03/13/2002 TSD : WAD981769110 WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 96554.685 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16388 Name: SYNTHETECH INC Year : 2002 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 03182 Ship Date : 03/13/2002 WAD981769110 TSD : WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Waste Flammable Liquids Hexane Toluene <10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 96554.685 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16388

Manifest:

SYNTHETECH INC Name: Year : 2001 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 00001 Manifest : Ship Date : 04/10/2001 TSD : UTD981552177 WS Num: 5

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 **EPA Waste Codes:** D022 Waste Description: Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 32146 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16395 Name: SYNTHETECH INC 2001 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 00001 Ship Date : 04/10/2001 TSD : UTD981552177 WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: F002 Waste Description: Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 32146 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16395 Name: SYNTHETECH INC Year : 2001 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 00001 Ship Date : 04/10/2001 UTD981552177 TSD : WS Num: 5 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: F003 Waste Description: Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 32146 Total Amt Of Waste Stream Generated in Reporting Yr 2: 16395 SYNTHETECH INC Name: Year : 2001 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 00001 Manifest : Ship Date : 04/10/2001 UTD981552177 TSD : WS Num: 5 Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

Database(s) EPA I

W.R. GRACE & COCONN. (Co	ntinued)
Off Mng :	M041
EPA Waste Codes:	F005
Waste Description:	Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene)
	Generated in Reporting Yr 1: 32146
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 16395
Name:	SYNTHETECH INC
Year :	2001
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00002
Ship Date : TSD :	07/25/2001 UTD981552177
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	D022
Waste Description:	Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene)
	Generated in Reporting Yr 1: 32146
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 15752
Name:	SYNTHETECH INC
Year :	2001
RCRA Id :	ORD085979474
Inactive :	Not reported
Status: Manifest :	Large quantity generator 00002
Ship Date :	07/25/2001
TSD :	UTD981552177
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	F002
Waste Description:	Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene)
	Generated in Reporting Yr 1: 32146 Generated in Reporting Yr 2: 15752
Total Ant of Waste Offean	
Name:	SYNTHETECH INC
Year :	2001
RCRA Id :	ORD085979474
Inactive :	Not reported
Status: Manifest :	Large quantity generator 00002
Ship Date :	07/25/2001
TSD :	UTD981552177
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	F003
Waste Description:	Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene)

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 32146 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15752 SYNTHETECH INC Name: Year : 2001 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 00002 Ship Date : 07/25/2001 UTD981552177 TSD : WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: F005 Aqueous blended liquid (bulk)>90% water (ethyl,acetate,toluene) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 32146 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15752 Name: SYNTHETECH INC Year: 2001 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 00003 Ship Date : 11/20/2001 ORD089452353 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M137 F002 EPA Waste Codes: HW debris Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 1090 Total Amt Of Waste Stream Generated in Reporting Yr 2: 200 Name: SYNTHETECH INC Year : 2001 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 00003 Ship Date : 11/20/2001 TSD : ORD089452353 WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M137 EPA Waste Codes: F003 HW debris Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 1090 Total Amt Of Waste Stream Generated in Reporting Yr 2: 200

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

	<u>yperlink</u> while viewing on you onal OR_MANIFEST: record		
Name:	SYNTHETECH INC		
Year :	2001		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	00003		
Ship Date :	11/20/2001		
TSD :			
-	ORD089452353		
WS Num:	1		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	M137		
EPA Waste Codes:	F005		
Waste Description:	HW debris		
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1:	1090	
Total Amt Of Waste Stream G		200	
	contracted in responding 11 2.	200	
Name:	SYNTHETECH INC		
Year :	2001		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	01426		
Ship Date :	02/23/2001		
TSD :	WAD981769110		
WS Num:	3 National state		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	M061		
EPA Waste Codes:	D001		
Waste Description:	Mixed solvents >10% H2O		
Total Amt Of Waste Stream Generated in Reporting Yr 1: 111837			
Total Amt Of Waste Stream Generated in Reporting Yr 2: 17180			
Name:	SYNTHETECH INC		
Year:	2001		
RCRA ld :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	01426		
Ship Date :	02/23/2001		
TSD :	WAD981769110		
WS Num:	3		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	M061		
EPA Waste Codes:	F002		
Waste Description:	Mixed solvents >10% H2O		
Total Amt Of Waste Stream G		111837	
		17180	
	Total Amt Of Waste Stream Generated in Reporting Yr 2: 17180		

W.R. GRACE & CO.-CONN. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

SYNTHETECH INC Name: Year : 2001 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 01426 Ship Date : 02/23/2001 WAD981769110 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Mixed solvents >10% H2O Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 111837 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17180 SYNTHETECH INC Name: 2001 Year : ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 01426 Ship Date : 02/23/2001 WAD981769110 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported . Off Mng : M061 EPA Waste Codes: F005 Waste Description: Mixed solvents >10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 111837 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17180 Name: SYNTHETECH INC Year : 2001 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 01931 Ship Date : 01/17/2001 WAD981769110 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Waste Description: Mixed solvents, 10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 303034 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17585 SYNTHETECH INC Name: Year : 2001 RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 01931 Ship Date : 01/17/2001 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F002 Waste Description: Mixed solvents, 10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 303034 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17585 Name: SYNTHETECH INC Year: 2001 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 01931 Ship Date : 01/17/2001 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: M061 F003 **EPA Waste Codes:** Waste Description: Mixed solvents, 10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 303034 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17585 Name: SYNTHETECH INC 2001 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 01931 Ship Date : 01/17/2001 TSD : WAD981769110 WS Num: 2 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Mixed solvents, 10% H2O Total Amt Of Waste Stream Generated in Reporting Yr 1: 303034 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17585 Name: SYNTHETECH INC 2001 Year : ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 01966

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Ship Date :	01/31/2001	
TSD :	WAD981769110	
WS Num:	2	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	D001	
Waste Description:	Mixed solvents, 10% H2O	
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	303034
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	17078

Manifest:	
Name:	SYNTHETECH INC
Year :	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00610
Ship Date :	02/01/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Mixed waste solvents (<10% H2O)
	Generated in Reporting Yr 1: 223051
	Generated in Reporting Yr 2: 17007
	1 0
Name:	SYNTHETECH INC
Year :	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00610
Ship Date :	02/01/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F002
Waste Description:	Mixed waste solvents (<10% H2O)
	Generated in Reporting Yr 1: 223051
I otal Amt Of Waste Stream (Generated in Reporting Yr 2: 17007
Name:	SYNTHETECH INC
Year	2000

Name:	SYNTHETECH INC
Year:	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00610

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Ship Date :	02/01/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Mixed waste solvents (<10% H2O)
Total Amt Of Waste Stream G	enerated in Reporting Yr 1: 223051
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 17007

Name:	SYNTHETECH INC
Year:	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00610
Ship Date :	02/01/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Mixed waste solvents (<10% H2O)
•	Generated in Reporting Yr 1: 223051
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 17007
	· · · · ·

Name:	SYNTHETECH INC
Year:	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00681
Ship Date :	02/25/2000
TSD :	WAD981769110
WS Num:	24
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Mixed waste solvents (>10% H2O)
Total Amt Of Waste Stream G	Generated in Reporting Yr 1: 103058
Total Amt Of Waste Stream G	Generated in Reporting Yr 2: 15347

Name:	SYNTHETECH INC
Year:	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00681
Ship Date :	02/25/2000
TSD :	WAD981769110
WS Num:	24

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	F002	
Waste Description:	Mixed waste solvents (>100	% H2O)
Total Amt Of Waste Stream G	enerated in Reporting Yr 1:	103058
Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	15347
Name:	SYNTHETECH INC	
Veer	2000	

Year:	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00681
Ship Date :	02/25/2000
TSD :	WAD981769110
WS Num:	24
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Mixed waste solvents (>10% H2O)
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1: 103058
Total Amt Of Waste Stream G	Generated in Reporting Yr 2: 15347

Name:	SYNTHETECH INC
Year :	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00681
Ship Date :	02/25/2000
TSD :	WAD981769110
WS Num:	24
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Mixed waste solvents (>10% H2O)
Total Amt Of Waste Stream G	Generated in Reporting Yr 1: 103058
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 15347

Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Oty :	SYNTHETECH INC 2000 ORD085979474 Not reported Large quantity generator 00734 03/08/2000 WAD981769110 23 Not reported Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Rpt Unit :

. GRACE &	COCONN. (CON	linued)	
Off Mng :		M061	
EPA Wast	e Codes:	D001	
Waste Des	scription:	Mixed waste solvents (<10	% H2O)
Total Amt	Of Waste Stream G	enerated in Reporting Yr 1:	223051
Total Amt	Of Waste Stream G	enerated in Reporting Yr 2:	13483
Name:		SYNTHETECH INC	
Year :		2000	
RCRA Id :		ORD085979474	
Inactive :		Not reported	
Status: Manifest :		Large quantity generator 00734	
Ship Date		03/08/2000	
TSD :	•	WAD981769110	
WS Num:		23	
Transporte	er	Not reported	
Ship Qty :		Not reported	
Rpt Unit :		Not reported	
Off Mng :		M061	
EPA Wast	e Codes:	F002	
Waste Des	scription:	Mixed waste solvents (<10	% H2O)
Total Amt	Of Waste Stream G	enerated in Reporting Yr 1:	223051
Total Amt	Of Waste Stream G	enerated in Reporting Yr 2:	13483
		and all all and the second second second	
		vperlink while viewing on you	
Name:	0075 20010	onal OR_MANIFEST: record SYNTHETECH INC	(s) in the EDR Site Report.
Year :		2000	
RCRA Id :		ORD085979474	
Inactive :		Not reported	
Status:		Large quantity generator	
Manifest :		00734	
Ship Date	:	03/08/2000	
TSD :		WAD981769110	
WS Num:		23	
Transporte	er:	Not reported	
Ship Qty :		Not reported	
Rpt Unit :		Not reported	
Off Mng :		M061	
EPA Waste		F003	
Waste Des		Mixed waste solvents (<10	,
		enerated in Reporting Yr 1:	
I otal Amt	Of Waste Stream G	enerated in Reporting Yr 2:	13483
Name:		SYNTHETECH INC	
Year :		2000	
RCRA Id :		ORD085979474	
Inactive :		Not reported	
Status:		Large quantity generator	
Manifest :		00734	
Ship Date	:	03/08/2000	
TSD :		WAD981769110	
WS Num:		23	
Transporte	؛r:	Not reported	
Ship Qty :		Not reported	
Rnt I Init ·		Not reported	

Not reported

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

. GRACE & COCONN. (CON	unueu)
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Mixed waste solvents (<10% H2O)
	Generated in Reporting Yr 1: 223051
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 13483
Total Anit Of Waste Offean e	cherated in Reporting 11 2. 10400
Name:	SYNTHETECH INC
Year:	2000
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00752
Ship Date :	03/15/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Mixed waste solvents (<10% H2O)
	Senerated in Reporting Yr 1: 223051
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 13724
Name:	SYNTHETECH INC
Year :	2000
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00752
Ship Date :	03/15/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F002
Waste Description:	Mixed waste solvents (<10% H2O)
	Generated in Reporting Yr 1: 223051
	Generated in Reporting Yr 2: 13724
Total Anit Of Waste Offean e	
Name:	SYNTHETECH INC
Year:	2000
RCRA ld :	ORD085979474
Inactive :	Not reported
	•
Status:	Large quantity generator
Manifest :	00752
Ship Date :	03/15/2000
TSD :	WAD981769110
WS Num:	23 Not reported
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Mixed waste solvents (<10% H2O)

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

 Total Amt Of Waste Stream Generated in Reporting Yr 1:
 223051

 Total Amt Of Waste Stream Generated in Reporting Yr 2:
 13724

 Name:
 SYNTHETECH INC

Name:	SYNTHETECH INC
Year :	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00752
Ship Date :	03/15/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Mixed waste solvents (<10% H2O)
	Senerated in Reporting Yr 1: 223051
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 13724
Name:	SYNTHETECH INC
Year :	2000
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00812
Ship Date :	04/05/2000
TSD :	WAD981769110
WS Num:	23
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Mixed waste solvents (<10% H2O)
	Senerated in Reporting Yr 1: 223051
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 18231
Name:	SYNTHETECH INC
Year :	2000
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	00812
Ship Date :	04/05/2000
TSD :	WAD981769110
WS Num:	23 Not reported
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F002
Waste Description:	Mixed waste solvents (<10% H2O)
Total Amt Of Waste Stream G	
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 18231

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

SYNTHETECH INC Name: Year : 2000 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 00812 Ship Date : 04/05/2000 TSD : WAD981769110 WS Num: 23 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 F003 EPA Waste Codes: Waste Description: Mixed waste solvents (<10% H2O) Total Amt Of Waste Stream Generated in Reporting Yr 1: 223051 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18231 SYNTHETECH INC Name: 2000 Year : ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 00812 04/05/2000 Ship Date : TSD : WAD981769110 WS Num: 23 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Mixed waste solvents (<10% H2O) Total Amt Of Waste Stream Generated in Reporting Yr 1: 223051 Total Amt Of Waste Stream Generated in Reporting Yr 2: 18231

Manifest:	
Name:	SYNTHETECH INC
Year :	1999
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000101
Ship Date :	08/20/1999
TSD :	WAD981769110
WS Num:	12
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)
Total Amt Of Waste Stream G	Senerated in Reporting Yr 1: 348901
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 14592

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) SYNTHETECH INC Name: Year : 1999 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000101 Ship Date : 08/20/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Mixed solvents <10% H2O (exoac, toluene) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14592 SYNTHETECH INC Name: Year : 1999 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000101 Ship Date : 08/20/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 14592 Name: SYNTHETECH INC Year : 1999 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 00046 Ship Date : 09/07/1999 WAD981769110 TSD : WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Mixed solvents <10% H2O (exoac, toluene) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12177 SYNTHETECH INC Name: Year : 1999

ORD085979474

RCRA Id :

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) Inactive : Not reported Large quantity generator Status: 00046 Manifest : Ship Date : 09/07/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M061 F003 **EPA Waste Codes:** Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12177 Name: SYNTHETECH INC Year: 1999 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 00046 Ship Date : 09/07/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: M061 F005 **EPA Waste Codes:** Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12177 Name: SYNTHETECH INC 1999 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 000831 Ship Date : 09/17/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17398 Name: SYNTHETECH INC 1999 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 000831

Database(s)

EDR ID Number EPA ID Number

1000409334

Ship Date :	09/17/1999
TSD :	WAD981769110
WS Num:	12
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)
	n Generated in Reporting Yr 1: 348901
Total Amt Of Waste Stream	n Generated in Reporting Yr 2: 17398
Name:	SYNTHETECH INC
Year :	1999
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	000831
Ship Date :	09/17/1999
TSD :	WAD981769110
WS Num:	12
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)
	n Generated in Reporting Yr 1: 348901
Total Amit OF Waste Stream	n Generated in Reporting Yr 2: 17398
Name:	SYNTHETECH INC
Year :	1999
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	002111
Ship Date :	10/18/1999
TSD :	WAD981769110
WS Num:	12 National and
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit : Off Mng :	Not reported
EPA Waste Codes:	M061 D001
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)
•	n Generated in Reporting Yr 1: 348901
	n Generated in Reporting Yr 2: 1497

	Click this hyperlink while viewing on your computer to access
	6675 additional OR_MANIFEST: record(s) in the EDR Site Report.
Name:	SYNTHETECH INC
Year :	1999
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	002111

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & COCONN. (Con	tinued)	
Ship Date :	10/18/1999	
TSD :	WAD981769110	
WS Num:	12	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	F003 Mixed enhants (10% LI2O (except toluone)	
	Mixed solvents <10% H2O (exoac, toluene) Generated in Reporting Yr 1: 348901 Generated in Reporting Yr 2: 1497	
Name:	SYNTHETECH INC	
Year :	1999	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	002111	
Ship Date :	10/18/1999	
TSD :	WAD981769110	
WS Num: Transporter:	12 Not reported	
Ship Qty :	Not reported Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	F005	
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)	
	Generated in Reporting Yr 1: 348901	
Total Amt Of Waste Stream G	Senerated in Reporting Yr 2: 1497	
Name:	SYNTHETECH INC	
Year :	1999	
RCRA Id :	ORD085979474	
Inactive :	Not reported	
Status: Manifest :	Large quantity generator	
Ship Date :	002271 10/21/1999	
TSD :	WAD981769110	
WS Num:	12	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	D001	
Waste Description:	Mixed solvents <10% H2O (exoac, toluene)	
Total Amt Of Waste Stream G		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 12347		
Name:	SYNTHETECH INC	
Year:	1999 ODD095070474	
RCRA ld :	ORD085979474	
Inactive : Status:	Not reported Large quantity generator	
Manifest :		
Ship Date :	10/21/1999	
TSD :	WAD981769110	
WS Num:	12	

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M061 **EPA Waste Codes:** F003 Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12347 Name: SYNTHETECH INC 1999 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 002271 Ship Date : 10/21/1999 TSD : WAD981769110 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12347 Name: SYNTHETECH INC Year : 1999 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 002541 Ship Date : 10/28/1999 WAD981769110 TSD : WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Waste Description: Mixed solvents <10% H2O (exoac, toluene) Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17398 SYNTHETECH INC Name: Year : 1999 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 002541 Manifest : Ship Date : 10/28/1999 WAD981769110 TSD : WS Num: 12 Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

1000409334

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stream G Total Amt Of Waste Stream G	SYNTHETECH INC 1999 ORD085979474 Not reported Large quantity generator 002821 11/05/1999 WAD981769110 12 Not reported Not reported Not reported Not reported Not reported M061 D001 Mixed solvents <10% H2O (exoac, toluene) cenerated in Reporting Yr 1: 348901
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	SYNTHETECH INC 1999 ORD085979474 Not reported Large quantity generator 002821 11/05/1999 WAD981769110 12 Not reported Not reported Not reported Not reported M061 F003 Mixed solvents <10% H2O (exoac, toluene)

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 348901 Total Amt Of Waste Stream Generated in Reporting Yr 2: 17211

Manifest: SYNTHETECH INC Name: Year : 1998 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 29179 01/20/1998 Ship Date : WAD000812909 TSD : WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Mixed solvents from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1296 SYNTHETECH INC Name: Year : 1998 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 29179 Manifest : Ship Date : 01/20/1998 TSD : WAD000812909 WS Num: 9 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Solvent with less than 10% water from manufacture of amino acids Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 498065 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12544 Name: SYNTHETECH INC Year: 1998 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 29179 Ship Date : 01/20/1998 WAD000812909 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: M051 **EPA Waste Codes:** D001 Waste Description: Spent acetonitrile from manufacture of amino acids.

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 3917 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1442 SYNTHETECH INC Name: Year : 1998 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 29179 Ship Date : 01/20/1998 WAD000812909 TSD : WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Spent solvent from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 2665 Total Amt Of Waste Stream Generated in Reporting Yr 2: 362 Name: SYNTHETECH INC Year: 1998 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 29179 Ship Date : 01/20/1998 WAD000812909 TSD : WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported M051 Off Mng : F003 EPA Waste Codes: Mixed solvents from manufacture of amino acids. Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1296 Name: SYNTHETECH INC Year : 1998 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 29179 Ship Date : 01/20/1998 TSD : WAD000812909 WS Num: 9 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Solvent with less than 10% water from manufacture of amino acids Total Amt Of Waste Stream Generated in Reporting Yr 1: 498065 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12544

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued) SYNTHETECH INC Name: Year : 1998 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 29179 Ship Date : 01/20/1998 TSD : WAD000812909 WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Spent solvent from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 2665 Total Amt Of Waste Stream Generated in Reporting Yr 2: 362 SYNTHETECH INC Name: Year : 1998 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 29179 Ship Date : 01/20/1998 WAD000812909 TSD : WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F005 Waste Description: Mixed solvents from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1296 Name: SYNTHETECH INC Year : 1998 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 29179 Manifest : Ship Date : 01/20/1998 WAD000812909 TSD : WS Num: 9 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F005 Waste Description: Solvent with less than 10% water from manufacture of amino acids Total Amt Of Waste Stream Generated in Reporting Yr 1: 498065 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12544 SYNTHETECH INC Name: Year: 1998 RCRA Id : ORD085979474

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Inactive : Not reported Large quantity generator Status: Manifest : 29514 Ship Date : 02/03/1998 TSD : WAD000812909 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Not reported M051 Rpt Unit : Off Mng : EPA Waste Codes: D001 Waste Description: Mixed solvents from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1296

	yperlink while viewing on your computer to access	
	onal OR_MANIFEST: record(s) in the EDR Site Report.	
Name:	SYNTHETECH INC	
Year:	1998	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	29514	
Ship Date :	02/03/1998	
TSD :	WAD000812909	
WS Num:	9	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
Waste Description:	Solvent with less than 10% water from manufacture of amino acids	
•	Generated in Reporting Yr 1: 498065	
	Generated in Reporting Yr 2: 4681	
Name:	SYNTHETECH INC	
Year:	1998	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	29514	
Ship Date :	02/03/1998	
TSD :	WAD000812909	
WS Num:	10	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
Waste Description:	Spent solvent from manufacture of amino acids.	
	Generated in Reporting Yr 1: 404089	
Total Amt Of Waste Stream Generated in Reporting Yr 2: 5554		
Name:	SYNTHETECH INC	

Name:	SYNTHETECH INC
Year :	1998
RCRA Id :	ORD085979474

W.R. GRACE & CO.-CONN. (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

Inactive : Not reported Large quantity generator Status: 29514 Manifest : Ship Date : 02/03/1998 WAD000812909 TSD : WS Num: 13 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 D001 **EPA Waste Codes:** Waste Description: Spent solvent from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 7748 Total Amt Of Waste Stream Generated in Reporting Yr 2: 6366 Name: SYNTHETECH INC Year: 1998 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 29514 Ship Date : 02/03/1998 TSD : WAD000812909 WS Num: 12 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng: M051 F003 **EPA Waste Codes:** Waste Description: Mixed solvents from manufacture of amino acids. Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1296 Name: SYNTHETECH INC 1998 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 29514 Ship Date : 02/03/1998 WAD000812909 TSD : WS Num: 9 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Solvent with less than 10% water from manufacture of amino acids Total Amt Of Waste Stream Generated in Reporting Yr 1: 498065 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4681 Name: SYNTHETECH INC 1998 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 29514

WS Num:

10

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & COCONN. (C	continued)
Ship Date :	02/03/1998
TSD :	WAD000812909
WS Num:	10
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent solvent from manufacture of amino acids.
	n Generated in Reporting Yr 1: 404089
	n Generated in Reporting Yr 2: 5554
Name:	SYNTHETECH INC
Year :	1998
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	29514
Ship Date :	02/03/1998
TSD :	WAD000812909
WS Num:	12
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F005
Waste Description:	Mixed solvents from manufacture of amino acids.
	n Generated in Reporting Yr 1: 91545
Total Amt Of Waste Stream	n Generated in Reporting Yr 2: 1296
Name:	SYNTHETECH INC
Year :	1998
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	29514
Ship Date :	02/03/1998
TSD :	WAD000812909
WS Num:	9 National and
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F005 Solvest with less than 10% water from manufacture of amine aside
Waste Description:	Solvent with less than 10% water from manufacture of amino acids n Generated in Reporting Yr 1: 498065
	n Generated in Reporting Yr 2: 4681
Name:	SYNTHETECH INC
Year :	1998
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	29514
Ship Date :	02/03/1998
TSD :	WAD000812909
W/S Num:	10

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Manifest :

Ship Date :

TSD : WS Num:

Transporter:Not reportedShip Qty :Not reportedRpt Unit :Not reportedOff Mng :M051EPA Waste Codes:F005Waste Description:Spent solvent from manufacture of amino acids.Total Amt Of Waste Stream Generated in Reporting Yr 1: 404089Total Amt Of Waste Stream Generated in Reporting Yr 2: 5554

Name:	SYNTHETECH INC	
Year :	1998	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	29698	
Ship Date :	02/12/1998	
TSD :	WAD000812909	
WS Num:	12	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
Waste Description:	Mixed solvents from manufacture of amino acids.	
Total Amt Of Waste Stream Generated in Reporting Yr 1: 91545		
Total Amt Of Waste Stream Generated in Reporting Yr 2: 4073		

024065

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01/09/1997 WAD000812909

Manifest:	
Name:	SYNTHETECH INC
Year :	1997
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	024065
Ship Date :	01/09/1997
TSD :	WAD000812909
WS Num:	9
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M022
EPA Waste Codes:	D001
Waste Description:	Spent halogenated solvent from amino acid production. Hazardous due to flam
	am Generated in Reporting Yr 1: 3570
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 2471
Name:	SYNTHETECH INC
Year :	1997
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest	004005

Database(s) EPA ID I

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M022 **EPA Waste Codes:** D001 Waste Description: Spent non-halogenated solvent from amino acid production. Hazardous due to Total Amt Of Waste Stream Generated in Reporting Yr 1: 17599 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2434 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 024065 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 11 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: M022 EPA Waste Codes: D001 Waste Description: Spent non-halogenated solvent from amino acid production. Hazardous due to Total Amt Of Waste Stream Generated in Reporting Yr 1: 3112 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2563 Name: SYNTHETECH INC Year : 1997 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 024065 Ship Date : 01/09/1997 WAD000812909 TSD : WS Num: 6 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: D019 Waste Description: Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 250 SYNTHETECH INC Name: Year : 1997 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 024065 Manifest : Ship Date : 01/09/1997 WAD000812909 TSD : WS Num: 6 Not reported Transporter: Not reported Ship Qtv : Rpt Unit : Not reported

EDR ID Number Database(s) EPA ID Number

Off Mng :	M041	
EPA Waste Codes:	D022	
Waste Description:	Spent halogenated solvent from amino acid production. Hazardous due to	toxi
Total Amt Of Waste Strea	m Generated in Reporting Yr 1: 2746	
Fotal Amt Of Waste Strea	m Generated in Reporting Yr 2: 250	
Name:	SYNTHETECH INC	
Year:	1997	
RCRA ld :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	024065	
Ship Date :	01/09/1997	
FSD :	WAD000812909	
WS Num:	6	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M041	
EPA Waste Codes:	D028	
Waste Description:	Spent halogenated solvent from amino acid production. Hazardous due to	toxi
Fotal Amt Of Waste Strea	m Generated in Reporting Yr 1: 2746	
Total Amt Of Waste Strea	m Generated in Reporting Yr 2: 250	
Name:	SYNTHETECH INC	
Year:	1997	
RCRA ld :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	024065	
Ship Date :	01/09/1997	
rsd :	WAD000812909	
NS Num:	6	
Fransporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M041	
EPA Waste Codes:	F002	
Naste Description:	Spent halogenated solvent from amino acid production. Hazardous due to m Generated in Reporting Yr 1: 2746	toxi
	im Generated in Reporting Yr 2: 250	
Name:	SYNTHETECH INC	
rear:	1997	
RCRA Id :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	024065	
Ship Date :	01/09/1997	
rsD :	WAD000812909	
VS Num:	4	
Fransporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
-I A Waste Coues.		e to

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 1267

Total Amt Of Waste Stream Generated in Reporting Yr 2: 362 SYNTHETECH INC Name: Year : 1997 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 024065 Ship Date : 01/09/1997 WAD000812909 TSD : WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 70355 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8146 Name: SYNTHETECH INC Year: 1997 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 024065 Ship Date : 01/09/1997 WAD000812909 TSD : WS Num: 8 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Spent nonhalogenated solvent from amino acid production. Hazardous due to i Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Click this hyperlink while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report. Name: SYNTHETECH INC 1997 Year : RCRA Id : ORD085979474 h

RURA IO :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	024065
Ship Date :	01/09/1997
TSD :	WAD000812909
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazardous due to

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 1267 Total Amt Of Waste Stream Generated in Reporting Yr 2: 362 SYNTHETECH INC Name: Year : 1997 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 024065 Manifest : Ship Date : 01/09/1997 WAD000812909 TSD : WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 70355 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8146 Name: SYNTHETECH INC Year: 1997 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 024065 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year : 1997 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: 024065 Manifest : Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 7 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M051 F005 EPA Waste Codes: Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i

Total Amt Of Waste Stream Generated in Reporting Yr 1: 70355

Total Amt Of Waste Stream Generated in Reporting Yr 2: 8146

Database(s)

Year: 1997 RCRA Id : ORD085979474 nactive : Not reported Status: Large quantity generator Manifest : 024065 Ship Date : 01/03/1997 TSD : WADD00812909 WS Num: 8 Transporter: Not reported Ship Qy : Not reported Ship Qy : Not reported Ship Qy : Not reported Ship Qy : Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085079474 hactive : Not reported Ship Date : 024754 Ship Date : 024754 Ship Date : 024754 Ship Qy : Not reported Ship Date : 03111/1997 TSD : WADD00812909 WS Num: 6 Transporter: Not reported Status: Large quantity generator Manifest : 024754 Ship Qy : Not reported Status: Large quantity generator Manifest : 024754 Ship Qy : Not reported Df Mng : MO41 EPA Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Status: Large quantity generator Manifest : 024754 Ship Qy : Not reported Status: Large quantity generator Manifest : 024754 Ship Date : 03111/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Date : 03111/1997 TSD : WAD000812909 WS Num: 6 Fransporter: Not reported Ship Date : 03111/1997 TSD : WAD000812909 WASNUM: 6 Fransporter: Not reported Ship Date : 03111/1997 TSD : WAD000812901 WASNUM: 6 Fransporter: Not reported Ship Da	GRACE & COCONN.	(Continued) 1004
RCRA Id :: ORD085979474 mactive :: Large quantity generator Wanifest :: 024065 Ship Date :: 01/09/1997 TSD : WAD000812909 WS Num:: 8 Transporter: Not reported Ship Qty : Not reported PAW state Codes:: F005 Waste Codes:: F005 Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name:: SYNTHETECH INC Year : 1997 RCRA Id :: ORD085979474 inactive :: Not reported Status:: Large quantity generator Wanifest :: 024754 Ship Date :: 0311/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Qty : Not reported Ship Qte : <td< th=""><th>Name:</th><th>SYNTHETECH INC</th></td<>	Name:	SYNTHETECH INC
hactive : Not reported Status: Large quantity generator Wanifest : 024065 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qty : Not reported Ship Qts : Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 Inactive : Not reported Ship Qts : 03/11/1997 TSD : WAD000812909 WS Num: 6 Ship Qty : Not reported Ship Qty : Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Ship Qty	Year :	1997
Status: Large quantity generator Manifest : 024065 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qity : Not reported Ship Qity : Not reported Ship Qity : Not reported Dff Mng : MO51 EPA Waste Codes: F005 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year: 1997 RCRA Id : ORD085579474 haactive : Not reported Status: Large quantity generator Wanifest : 024754 Ship Date : 0311/1997 TSD : WAD000812909 WS Num: 6 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year :	RCRA Id :	ORD085979474
Manifest : 024055 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qy : Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085978474 hactive : Not reported Status: Large quantity generator Washuest : 024754 Ship Date : 03/11/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Qty : Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Ship Qty : Not reported Ship Dtate : 03/11/1997 TSD : WAD0000812909 Waste Description: Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Ship Qty :	Inactive :	Not reported
Manifest : 024055 Ship Date : 01/09/1997 TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qy : Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085978474 hactive : Not reported Status: Large quantity generator Washuest : 024754 Ship Date : 03/11/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Qty : Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Ship Qty : Not reported Ship Dtate : 03/11/1997 TSD : WAD0000812909 Waste Description: Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year : 1997 RCRA Id : ORD085979474 hactive : Not reported Ship Qty :	Status:	Large guantity generator
TsD:WAD000812909WS Num:8Transporter:Not reportedShip Qty:Not reportedShip Qty:Mo51EPA Waste Codes:F005Waste Description:Spent nonhalogenated solvent from amino acid production. Hazardous due to iTotal Amt Of Waste Stream Generated in Reporting Yr 1:71145Total Amt Of Waste Stream Generated in Reporting Yr 2:8238Name:SYNTHETECH INCYear:1997RCRA Id:ORD085979474Inactive:Not reportedStatus:Large quantity generatorManifest:03/11/1997TSD:WAD000812909WS Num:6Transporter:Not reportedShip Qty:Not reportedShip Qty:	Manifest :	
TsD:WAD000812909WS Num:8Transporter:Not reportedShip Qty:Not reportedShip Qty:Mo51EPA Waste Codes:F005Waste Description:Spent nonhalogenated solvent from amino acid production. Hazardous due to iTotal Amt Of Waste Stream Generated in Reporting Yr 1:71145Total Amt Of Waste Stream Generated in Reporting Yr 2:8238Name:SYNTHETECH INCYear:1997RCRA Id:ORD085979474Inactive:Not reportedStatus:Large quantity generatorManifest:03/11/1997TSD:WAD000812909WS Num:6Transporter:Not reportedShip Qty:Not reportedShip Qty:	Ship Date :	01/09/1997
WS Num: 8 Transporter: Not reported Ship Qty: Not reported Off Mng: Mots PAWaste Codes: F005 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year: 1997 RCRA Id: ORD085979474 Inactive : Not reported Status: Large quantity generator Wasifest: 024754 Ship Date : 03/11/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Dtt: Not reported Ship Qty: Not reported WMMM Enerated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Report	•	WAD000812909
Transporter: Not reported Ship Qty: Not reported Ship Qty: Not reported Ship Qty: Not reported Ship Qty: Mot Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year: 1997 RCRA Id : ORD085979474 Inactive: Not reported Ship Qty:		
Ship Qry: Not reported Rpt Unit: Not reported Off Mng: M051 EPA Waste Codes: F005 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 71145 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8238 Name: SYNTHETECH INC Year: 1997 RCRA Id: ORD085979474 Inactive: Not reported Status: Large quantity generator Manifest: 024754 Ship Date: 03/11/1997 TSD : WAD000812909 WS Num: 6 Transporter: Not reported Ship Date: D019 Waste Description: Spent halogenated solvent from amino acid production. Hazardous due to toxi Total Amt Of Waste Stream Generated in Reporting Yr 1: 2746 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1747 Name: SYNTHETECH INC Year: 1997 RCRA Id: ORD085979474 Inactive: Not reported		-
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Name: SYNTHETECH INC		
Year 1997	Name:	
1001	Year :	1997

Database(s)

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	024754
Ship Date :	03/11/1997
TSD :	WAD000812909
WS Num:	6
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	D028
Waste Description:	
•	Spent halogenated solvent from amino acid production. Hazardous due to toxi
	am Generated in Reporting Yr 1: 2746 am Generated in Reporting Yr 2: 1747
Name:	SYNTHETECH INC
Year:	1997
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	024754
Ship Date :	03/11/1997
TSD :	WAD000812909
WS Num:	6
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	F002
Waste Description:	Spent halogenated solvent from amino acid production. Hazardous due to toxi
	am Generated in Reporting Yr 1: 2746
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 1747
Name:	SYNTHETECH INC
Year :	1997
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	024754
Ship Date :	03/11/1997
TSD :	WAD000812909
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazardous due to
	am Generated in Reporting Yr 1: 1267
	am Generated in Reporting Yr 2: 181

Manifest:	
Name:	SYNTHETECH INC
Year :	1996
RCRA Id :	ORD085979474

Database(s)

GRACE & COCONN. ((Continued) 10004
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 80412 am Generated in Reporting Yr 2: 4387
Name:	SYNTHETECH INC
Year:	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign
	am Generated in Reporting Yr 1: 116181 am Generated in Reporting Yr 2: 8612
Total Amit OF Waste Stree	an Generated in Reporting 11 2. 6612
Name:	SYNTHETECH INC
Year :	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D038
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign
	am Generated in Reporting Yr 1: 80412
	am Generated in Reporting Yr 2: 4387
Name:	SYNTHETECH INC
	1996
Year :	
Year : RCRA ld :	ORD085979474
RCRA Id :	ORD085979474 Not reported Large quantity generator

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Ship Date : 01/25/1996 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Spent non-halogenated solvent from amino acid production. Hazard due to ign Total Amt Of Waste Stream Generated in Reporting Yr 1: 80412 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4387 SYNTHETECH INC Name: Year : 1996 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 20311 Ship Date : 01/25/1996 WAD000812909 TSD : WS Num: 3 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported M051 Off Mng : EPA Waste Codes: F003 Waste Description: Spent non-halogenated solvent from amino acid production. Hazard due to ign Total Amt Of Waste Stream Generated in Reporting Yr 1: 116181 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8612 SYNTHETECH INC Name: Year: 1996 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 20311 Manifest : Ship Date : 01/25/1996 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F005 Spent non-halogenated solvent from amino acid production. Hazard due to ign Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 80412 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4387 Name: SYNTHETECH INC Year : 1996 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 20311 Ship Date : 01/25/1996 WAD000812909 TSD : WS Num: 3

Database(s) EPA

GRACE & COCONN. ((Continued) 1000409
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F005
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 116181 am Generated in Reporting Yr 2: 8612
Marra	
Name:	SYNTHETECH INC
Year:	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	7
Transporter:	, Not reported
Ship Qty :	Not reported
	•
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino aacid production Hazard due to ign
	am Generated in Reporting Yr 1: 7420 am Generated in Reporting Yr 2: 2781
Total Anti Of Waste Stree	
Name:	SYNTHETECH INC
Year :	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 43694
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 353
Name:	SYNTHETECH INC
Year:	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	7
Transporter:	Not reported
Ship Qty :	•
A DURING WIN CONTRACTOR	Not reported
Rpt Unit :	Not reported

EDR ID Number Database(s) EPA ID Number

Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvent from amino aacid production Hazard due to ig
	m Generated in Reporting Yr 1: 7420
Total Amt Of Waste Strea	m Generated in Reporting Yr 2: 2781
Click th	is hyperlink while viewing on your computer to access
	Iditional OR_MANIFEST: record(s) in the EDR Site Report.
Name:	SYNTHETECH INC
Year :	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	4
Transporter:	A Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported M061
Off Mng :	
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to igr
	m Generated in Reporting Yr 1: 43694 m Generated in Reporting Yr 2: 353
	SYNTHETECH INC
Name:	
Year :	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20311
Ship Date :	01/25/1996
TSD :	WAD000812909
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to igr
•	m Generated in Reporting Yr 1: 43694
	m Generated in Reporting Yr 2: 353
Name:	SYNTHETECH INC
Year :	1996
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	20530
Ship Date :	02/12/1996
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
NULUHII.	

EDR ID Number Database(s) EPA ID Number

GRACE & COCONN.	Continued) 1000409334	ł
Off Mng :	M051	
EPA Waste Codes:	D001	
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign	
	m Generated in Reporting Yr 1: 80412	
	n Generated in Reporting Yr 2: 4539	
Name:	SYNTHETECH INC	
Year :	1996	
RCRA ld :	ORD085979474	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	20530	
Ship Date :	02/12/1996	
TSD :	WAD000812909	
WS Num:	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign	
	m Generated in Reporting Yr 1: 116181	
Total Amt Of Waste Stre	n Generated in Reporting Yr 2: 8170	
Name:	SYNTHETECH INC	
'ear:	1996	
RCRA Id :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
lanifest :	20530	
Ship Date :	02/12/1996	
FSD :	WAD000812909	
/S Num:	1	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D038	
	Spent non-halogenated solvent from amino acid production. Hazard due to ign n Generated in Reporting Yr 1: 80412 n Generated in Reporting Yr 2: 4539	
1		
Name:	SYNTHETECH INC	
Year:	1996 ODD005070474	
RCRA Id :	ORD085979474	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	20530	
Ship Date :	02/12/1996	
rsd :	WAD000812909	
NS Num:	1 Net reported	
Fransporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	F003	
Waste Description:	Spent non-halogenated solvent from amino acid production. Hazard due to ign	

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 80412 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4539 SYNTHETECH INC Name: Year : 1996 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 20530 Manifest : Ship Date : 02/12/1996 WAD000812909 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: F003 Waste Description: Spent non-halogenated solvent from amino acid production. Hazard due to ign Total Amt Of Waste Stream Generated in Reporting Yr 1: 116181 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8170 Name: SYNTHETECH INC Year: 1996 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 20530 Ship Date : 02/12/1996 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 F005 EPA Waste Codes: Spent non-halogenated solvent from amino acid production. Hazard due to ign Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 80412 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4539 Name: SYNTHETECH INC Year : 1996 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: 20530 Manifest : Ship Date : 02/12/1996 TSD : WAD000812909 WS Num: 3 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M051 F005 EPA Waste Codes: Waste Description: Spent non-halogenated solvent from amino acid production. Hazard due to ign Total Amt Of Waste Stream Generated in Reporting Yr 1: 116181

Total Amt Of Waste Stream Generated in Reporting Yr 2: 8170

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 SYNTHETECH INC Name: Year : 1996 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 20530 Ship Date : 02/12/1996 TSD : WAD000812909 WS Num: 7 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Waste Description: Spent non-halogenated solvent from amino aacid production Hazard due to ign Total Amt Of Waste Stream Generated in Reporting Yr 1: 7420 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1481 Manifest: Name: SYNTHETECH INC Year : 1995 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator 012021 Manifest : Ship Date : 03/09/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: D001 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 5106 SYNTHETECH INC Name: Year : 1995 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 012021 Ship Date : 03/09/1995 TSD : WAD000812909 WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100

Total Amt Of Waste Stream Generated in Reporting Yr 2: 5106

Database(s)

CRACE & COCOMM.	(Continued) 10004
Name:	SYNTHETECH INC
Year :	1995
RCRA Id :	ORD085979474
nactive :	Not reported
Status:	Large quantity generator
Manifest :	012021
Ship Date :	03/09/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
	eam Generated in Reporting Yr 1: 60100
	earn Generated in Reporting Yr 2: 5106
Name:	SYNTHETECH INC
Year:	1995
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	012276
Ship Date :	03/29/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
	eam Generated in Reporting Yr 1: 60100
	eam Generated in Reporting Yr 2: 15318
Name:	SYNTHETECH INC
Year:	1995
RCRA ld :	ORD085979474
	Not reported
Inactive :	
Inactive : Status:	Large quantity generator
nactive : Status: Manifest :	Large quantity generator 012276
nactive : Status: Manifest : Ship Date :	Large quantity generator 012276 03/29/1995
Inactive : Status: Manifest : Ship Date : TSD :	Large quantity generator 012276
Inactive : Status: Manifest : Ship Date : TSD : WS Num:	Large quantity generator 012276 03/29/1995 WAD000812909 1
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	Large quantity generator 012276 03/29/1995 WAD000812909 1
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported Mot felored M061
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i eam Generated in Reporting Yr 1: 60100 eam Generated in Reporting Yr 2: 15318
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	Large quantity generator 012276 03/29/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i eam Generated in Reporting Yr 1: 60100

Database(s)

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	012276
Ship Date :	03/29/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
	am Generated in Reporting Yr 1: 60100
	am Generated in Reporting Yr 2: 15318
Name:	SYNTHETECH INC
Year:	1995
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	012526
Ship Date :	04/24/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 60100
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 3404
Nama	
	SYNTHETECH INC
Year :	1995
Year : RCRA ld :	1995 ORD085979474
Year : RCRA ld : Inactive :	1995 ORD085979474 Not reported
Year : RCRA ld : Inactive : Status:	1995 ORD085979474 Not reported Large quantity generator
Year : RCRA Id : Inactive : Status: Manifest :	1995 ORD085979474 Not reported Large quantity generator 012526
Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909
Year : RCRA ld : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1
Year : RCRA ld : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061 F003
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061 F003
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3404
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3404 SYNTHETECH INC
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3404 SYNTHETECH INC 1995
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id :	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3404 SYNTHETECH INC 1995 ORD085979474
	1995 ORD085979474 Not reported Large quantity generator 012526 04/24/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3404 SYNTHETECH INC 1995

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Ship Date : 04/24/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3404 SYNTHETECH INC Name: Year : 1995 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: 013002 Manifest : Ship Date : 06/05/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported M061 Off Mng : EPA Waste Codes: D001 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4680 Click this hyperlink while viewing on your computer to access 6675 additional OR MANIFEST: record(s) in the EDR Site Report. Name: SYNTHETECH INC 1995 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 013002 Ship Date : 06/05/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4680 Name: SYNTHETECH INC 1995 Year : RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 013002

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Ship Date : 06/05/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F005 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 4680 SYNTHETECH INC Name: Year : 1995 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: Manifest : 013552 Ship Date : 07/27/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported M061 Off Mng : EPA Waste Codes: D001 Waste Description: Spent nonhalogenated solvent from amino acid production. Hazardous due to i Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 6740 SYNTHETECH INC Name: Year: 1995 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 013552 Manifest : Ship Date : 07/27/1995 WAD000812909 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 EPA Waste Codes: F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 60100 Total Amt Of Waste Stream Generated in Reporting Yr 2: 6740 Name: SYNTHETECH INC Year : 1995 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator Manifest : 013552 Ship Date : 07/27/1995 WAD000812909 TSD : WS Num: 1

Database(s)

Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F005
	Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 6740
Name:	
	SYNTHETECH INC
Year:	1995 ODD005070474
RCRA ld :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	014177
Ship Date :	09/28/1995
TSD :	WAD000812909
WS Num:	1 Nations and a
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100
	am Generated in Reporting Yr 2: 8612
Name:	SYNTHETECH INC
V	
	1995
RCRA Id :	ORD085979474
RCRA Id : Inactive :	ORD085979474 Not reported
RCRA ld : Inactive : Status:	ORD085979474 Not reported Large quantity generator
RCRA Id : Inactive : Status: Manifest :	ORD085979474 Not reported Large quantity generator 014177
RCRA Id : Inactive : Status: Manifest : Ship Date :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stread	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177 09/28/1995
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported
	ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1 Not reported Not reported Not reported M061 F003 Spent nonhalogenated solvent from amino acid production. Hazardous due to i am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 8612 SYNTHETECH INC 1995 ORD085979474 Not reported Large quantity generator 014177 09/28/1995 WAD000812909 1

EDR ID Number Database(s) EPA ID Number

. GRACE & COCONN. (· · ·
Off Mng : EPA Waste Codes:	M061 F005
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
	am Generated in Reporting Yr 1: 60100
	am Generated in Reporting Yr 2: 8612
Name:	SYNTHETECH INC
Year :	1995
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	014539
Ship Date :	10/30/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 60100
Total Amt Of Waste Stream	am Generated in Reporting Yr 2: 3557
Name:	SYNTHETECH INC
Year:	1995
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	014539
Ship Date :	10/30/1995
TSD :	WAD000812909
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	F003
Waste Description:	Spent nonhalogenated solvent from amino acid production. Hazardous due to i
	am Generated in Reporting Yr 1: 60100
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 3557
	am Generated in Reporting Yr 1: 60100 am Generated in Reporting Yr 2: 3557
. <i>w</i> .	
anifest:	
Name:	SYNTHETECH INC
Year:	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10272
Ship Date :	01/07/1994

TSD :WAD000812909WS Num:2Transporter:Not reportedShip Qty :Not reportedRpt Unit :Not reported

EDR ID Number Database(s) EPA ID Number

R.	GRACE & COCONN. (Cont	tinued)	100040933	4
	Off Mng :	M041		
	EPA Waste Codes:	D019		
	Waste Description:	Spent halogenated solvent	from amino acid production. Hazardous due to tox	
	Total Amt Of Waste Stream G			
	Total Amt Of Waste Stream G	enerated in Reporting Yr 2:	250	
	Name:	SYNTHETECH INC		
	Year:	1994		
	RCRA Id :	ORD085979474		
	Inactive :	Not reported		
	Status: Manifest :	Large quantity generator		
		10272 01/07/1994		
	Ship Date : TSD :	WAD000812909		
	WS Num:	2		
	Transporter:	Not reported		
	Ship Qty :	Not reported		
	Rpt Unit :	Not reported		
	Off Mng :	M041		
	EPA Waste Codes:	D022		
	Waste Description:		from amino acid production. Hazardous due to tox	
	Total Amt Of Waste Stream G			
	Total Amt Of Waste Stream G			
	Name:	SYNTHETECH INC		
	Year:	1994		
	RCRA Id :	ORD085979474		
	Inactive :	Not reported		
	Status:	Large quantity generator		
	Manifest :	10272		
	Ship Date :	01/07/1994		
	TSD :	WAD000812909		
	WS Num: Transporter:	2 Not reported		
	Ship Qty :	Not reported Not reported		
	Rpt Unit :	Not reported		
	Off Mng :	M041		
	EPA Waste Codes:	F002		
	Waste Description:		from amino acid production. Hazardous due to tox	
	Total Amt Of Waste Stream G			
	Total Amt Of Waste Stream G			
	Name:	SYNTHETECH INC		
	Year:	1994		
	RCRA Id :	ORD085979474		
	Inactive :	Not reported		
	Status:	Large quantity generator		
	Manifest :	10272		
	Ship Date :	01/07/1994		
	TSD : WS Num:	WAD000812909		
	Transporter:	2 Not reported		
	Ship Qty :	Not reported		
	Rpt Unit :	Not reported		
	Off Mng :	M041		
	EPA Waste Codes:	F003		
	Waste Description:		from amino acid production. Hazardous due to tox	

W.R. GRACE & CO.-CONN. (Continued)

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 836 Total Amt Of Waste Stream Generated in Reporting Yr 2: 250 SYNTHETECH INC Name: Year : 1994 ORD085979474 RCRA Id : Inactive : Not reported Status: Large quantity generator 10272 Manifest : Ship Date : 01/07/1994 WAD000812909 TSD : WS Num: 8 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Spent non-halogenated solvent from amino acid/pharmaceutical production. Ha Total Amt Of Waste Stream Generated in Reporting Yr 1: 14806 Total Amt Of Waste Stream Generated in Reporting Yr 2: 3035 Name: SYNTHETECH INC Year: 1994 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 10272 Ship Date : 01/07/1994 WAD000812909 TSD : WS Num: 5 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Spent non-halogenated solvents from amino acid production. Hazardous due t Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 15970 Total Amt Of Waste Stream Generated in Reporting Yr 2: 5534 Name: SYNTHETECH INC Year : 1994 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: 10272 Manifest : 01/07/1994 Ship Date : TSD : WAD000812909 WS Num: 8 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 F003 EPA Waste Codes: Waste Description: Spent non-halogenated solvent from amino acid/pharmaceutical production. Ha Total Amt Of Waste Stream Generated in Reporting Yr 1: 14806

Total Amt Of Waste Stream Generated in Reporting Yr 2: 3035

Database(s)

EDR ID Number EPA ID Number

GRACE & COCONN. ((Continued) 10004
Name:	SYNTHETECH INC
Year :	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10272
Ship Date :	01/07/1994
TSD :	WAD000812909
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	•
•	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvents from amino acid production. Hazardous due t
	am Generated in Reporting Yr 1: 15970
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 5534
Name:	SYNTHETECH INC
Year:	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	•
	Large quantity generator 10272
Manifest :	
Ship Date :	01/07/1994
TSD :	WAD000812909
WS Num:	8
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F005
Waste Description:	Spent non-halogenated solvent from amino acid/pharmaceutical production. Ha
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 14806
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 3035
News	
Name:	SYNTHETECH INC
Year:	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10272
Ship Date :	01/07/1994
TSD :	WAD000812909
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
	F005
EPA Waste Codes: Waste Description:	Spent non-halogenated solvents from amino acid production. Hazardous due t

<u>Click this hyperlink</u> while viewing on your computer to access 6675 additional OR_MANIFEST: record(s) in the EDR Site Report.

Database(s)

	(Continued) 10004
Name:	SYNTHETECH INC
Year:	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10630
Ship Date :	04/28/1994
TSD :	WAD092300250
WS Num:	8
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Spent non-halogenated solvent from amino acid/pharmaceutical production. Ha
	am Generated in Reporting Yr 1: 14806
	am Generated in Reporting Yr 2: 1620
Name:	SYNTHETECH INC
Year :	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10630
Ship Date :	04/28/1994
TSD :	WAD092300250
WS Num:	5
	Not reported
Transporter:	•
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
	Spent non-halogenated solvents from amino acid production. Hazardous due t am Generated in Reporting Yr 1: 15970 am Generated in Reporting Yr 2: 2174
Name:	SYNTHETECH INC
Name.	STRITETECHING
	1994
Year :	
Year : RCRA ld :	1994
Year : RCRA ld : Inactive :	1994 ORD085979474
Year : RCRA ld : Inactive : Status:	1994 ORD085979474 Not reported
Year : RCRA ld : Inactive : Status: Manifest :	1994 ORD085979474 Not reported Large quantity generator 10630
Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Mo51 D001
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 D001 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 D001 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 D001 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla sam Generated in Reporting Yr 1: 2290 sam Generated in Reporting Yr 2: 1624
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 D001 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla

Database(s)

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10630
Ship Date :	04/28/1994
TSD :	
-	WAD092300250
WS Num:	4 Not reported
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
	Spent solvent from vitamin production. Hazardous due to flammability and t am Generated in Reporting Yr 1: 471
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 471
Name:	SYNTHETECH INC
Year:	1994
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10630
Ship Date :	04/28/1994
TSD :	WAD092300250
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D028
Waste Description:	Spent solvent from vitamin production. Hazardous due to flammability and t
	am Generated in Reporting Yr 1: 471
	am Generated in Reporting Yr 2: 471
Name:	SYNTHETECH INC
Year :	1994
RCRA ld :	ORD085979474
	ORD085979474 Not reported
Inactive :	
Inactive : Status:	Not reported
Inactive : Status: Manifest :	Not reported Large quantity generator
Inactive : Status: Manifest : Ship Date :	Not reported Large quantity generator 10630
Inactive : Status: Manifest : Ship Date : TSD :	Not reported Large quantity generator 10630 04/28/1994
Inactive : Status: Manifest : Ship Date : TSD : WS Num:	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year :	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Streat Total Amt Of Waste Streat Name: Year : RCRA Id :	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea	Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported M051 F002 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994

Database(s)

Ship Date :	04/28/1994
TSD :	WAD092300250
WS Num:	8
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvent from amino acid/pharmaceutical production. Ha
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 14806
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 1620
Name:	SYNTHETECH INC
Year :	1994
RCRA Id :	ORD085979474
nactive :	Not reported
Status:	Large quantity generator
Manifest :	10630
Ship Date :	04/28/1994
TSD :	WAD092300250
WS Num:	5
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent non-halogenated solvents from amino acid production. Hazardous due t
TUTAL ATTLE OF WASTE STEE	am Generated in Reporting Yr 1: 15970
	am Generated in Reporting Yr 1: 15970 am Generated in Reporting Yr 2: 2174
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 2174
Total Amt Of Waste Strea Name: Year :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC
Total Amt Of Waste Strea Name: Year : RCRA Id :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630
Total Amt Of Waste Strea Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994
Total Amt Of Waste Strea Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250
Total Amt Of Waste Strea Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6
Total Amt Of Waste Strea Year : RCRA Id : nactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported
Total Amt Of Waste Strea Year : RCRA Id : nactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported Not reported M051
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported Not reported M051 F003
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474 Not reported
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest :	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630
Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Strea Total Amt Of Waste Strea Name: Year : RCRA Id : Inactive : Status:	am Generated in Reporting Yr 2: 2174 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator 10630 04/28/1994 WAD092300250 6 Not reported Not reported Not reported Not reported M051 F003 Spent pump oil from vacuum pumps and air compressors. Hazardous due to fla am Generated in Reporting Yr 1: 2290 am Generated in Reporting Yr 2: 1624 SYNTHETECH INC 1994 ORD085979474 Not reported Large quantity generator

Database(s)

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued)

TSD :

WS Num:

1000409334

Transporter:Not reportedShip Qty :Not reportedRpt Unit :Not reportedOff Mng :M051EPA Waste Codes:F005Waste Description:Spent non-halogenated solvent from amino acid/pharmaceutical production. HaTotal Amt Of Waste Stream Generated in Reporting Yr 1:14806Total Amt Of Waste Stream Generated in Reporting Yr 2:1620

Manifest: SYNTHETECH INC Name: Year : 1993 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 50741 Ship Date : 01/29/1993 WAD092300250 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 **EPA Waste Codes:** D001 Waste Description: Spent nonhalogenated solvent from amino acid production Hazard due to ignit Total Amt Of Waste Stream Generated in Reporting Yr 1: 3482 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1313 SYNTHETECH INC Name: Year : 1993 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 50741 Manifest : Ship Date : 01/29/1993 TSD : WAD092300250 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 **EPA Waste Codes:** F003 Waste Description: Spent nonhalogenated solvent from amino acid production Hazard due to ignit Total Amt Of Waste Stream Generated in Reporting Yr 1: 3482 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1313 SYNTHETECH INC Name: Year : 1993 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: 50741 Manifest : Ship Date : 01/29/1993

WAD092300250

4

Database(s) EP

EDR ID Number EPA ID Number

W.R. GRACE & CO.-CONN. (Continued) 1000409334 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 **EPA Waste Codes:** D001 Waste Description: Spent nonhalogenated solvent from amino acid production Hazard due to ignit Total Amt Of Waste Stream Generated in Reporting Yr 1: 15741 Total Amt Of Waste Stream Generated in Reporting Yr 2: 5244 Name: SYNTHETECH INC 1993 Year : RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 50741 Ship Date : 01/29/1993 TSD : WAD092300250 WS Num: 4 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng: M051 EPA Waste Codes: F003 Waste Description: Spent nonhalogenated solvent from amino acid production Hazard due to ignit Total Amt Of Waste Stream Generated in Reporting Yr 1: 15741 Total Amt Of Waste Stream Generated in Reporting Yr 2: 5244 Name: SYNTHETECH INC Year : 1993 ORD085979474 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 51391 Ship Date : 05/27/1993 WAD092300250 TSD : WS Num: 1 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: D001 Waste Description: Spent nonhalogenated solvent from amino acid production Hazard due to ignit Total Amt Of Waste Stream Generated in Reporting Yr 1: 857 Total Amt Of Waste Stream Generated in Reporting Yr 2: 857 SYNTHETECH INC Name: Year : 1993 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator Manifest : 51391 Ship Date : 05/27/1993 WAD092300250 TSD : WS Num: 3 Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

EDR ID Number Database(s) EPA ID Number

Off Mng :	M041				
EPA Waste Codes:	D001				
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ig				
Total Amt Of Waste Stream	am Generated in Reporting Yr 1: 3482				
Total Amt Of Waste Stream	am Generated in Reporting Yr 2: 3297				
Name:	SYNTHETECH INC				
Year :	1993				
RCRA Id :	ORD085979474				
Inactive :	Not reported				
Status:	Large quantity generator				
Manifest :	51391				
Ship Date :	05/27/1993				
TSD :	WAD092300250				
WS Num:	1				
Transporter:	Not reported				
Ship Qty :	Not reported				
Rpt Unit :	Not reported				
Off Mng :	M041				
EPA Waste Codes:	D002				
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ic				
Total Amt Of Waste Stream	am Generated in Reporting Yr 1: 857				
Total Amt Of Waste Stream	am Generated in Reporting Yr 2: 857				
Name:	SYNTHETECH INC				
Year :	1993				
RCRA Id :	ORD085979474				
Inactive :	Not reported				
Status:	Large quantity generator				
Manifest :	51391				
Ship Date :	05/27/1993				
TSD :	WAD092300250				
WS Num:	1				
Transporter:	Not reported				
Ship Qty :	Not reported				
Rpt Unit :	Not reported				
Off Mng :	M041				
EPA Waste Codes:	F003				
Waste Description: Total Amt Of Waste Strea	Spent nonhalogenated solvent from amino acid production Hazard due to ig am Generated in Reporting Yr 1: 857				
	am Generated in Reporting Yr 2: 857				
Name:	SYNTHETECH INC				
Year :	1993				
RCRA Id :	ORD085979474				
Inactive :	Not reported				
Status:	Large quantity generator				
Manifest :	51391				
Ship Date :	05/27/1993				
TSD :	WAD092300250				
WS Num:	3				
Transporter:	Not reported				
Ship Qty :	Not reported				
Rpt Unit :	Not reported				
Off Mng :	M041				
EPA Waste Codes:	F003				
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ig				

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 3482Total Amt Of Waste Stream Generated in Reporting Yr 2: 3297

Name:	SYNTHETECH INC		
Year :	1993		
RCRA Id :	ORD085979474		
Inactive :	Not reported		
Status:	Large quantity generator		
Manifest :	51391		
Ship Date :	05/27/1993		
TSD :	WAD092300250		
WS Num:	4		
Transporter:	Not reported		
Ship Qty :	Not reported		
Rpt Unit :	Not reported		
Off Mng :	M051		
EPA Waste Codes:	D001		
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ignit		
Total Amt Of Waste Stream Generated in Reporting Yr 1: 15741			
Total Amt Of Waste Stream Generated in Reporting Yr 2: 2617			

Clic	ck this hyperlink while viewing on your computer to access
667	75 additional OR_MANIFEST: record(s) in the EDR Site Report.
Name:	SYNTHETECH INC
Year :	1993
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	51391
Ship Date :	05/27/1993
TSD :	WAD092300250
WS Num:	4
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	F003
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ignit
Total Amt Of Waste S	Stream Generated in Reporting Yr 1: 15741
Total Amt Of Waste S	Stream Generated in Reporting Yr 2: 2617
Name:	SYNTHETECH INC
Year :	1993

Name.	STRIFICIENC
Year :	1993
RCRA Id :	ORD085979474
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	51401
Ship Date :	09/30/1993
TSD :	WAD092300250
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M041
EPA Waste Codes:	D001
Waste Description:	Spent halogenated solvent from amino acid production Hazard due to ignitabi

Database(s)

EDR ID Number EPA ID Number

1000409334

W.R. GRACE & CO.-CONN. (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1: 209 Total Amt Of Waste Stream Generated in Reporting Yr 2: 209 SYNTHETECH INC Name: Year : 1993 RCRA Id : ORD085979474 Inactive : Not reported Status: Large quantity generator 51401 Manifest : Ship Date : 09/30/1993 WAD092300250 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported M041 Off Mng : EPA Waste Codes: D019 Waste Description: Spent halogenated solvent from amino acid production Hazard due to ignitabi Total Amt Of Waste Stream Generated in Reporting Yr 1: 209 Total Amt Of Waste Stream Generated in Reporting Yr 2: 209 Name: SYNTHETECH INC Year: 1993 RCRA Id : ORD085979474 Inactive : Not reported Large quantity generator Status: Manifest : 51401 Ship Date : 09/30/1993 WAD092300250 TSD : WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M041 EPA Waste Codes: F002 Spent halogenated solvent from amino acid production Hazard due to ignitabi Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 209 Total Amt Of Waste Stream Generated in Reporting Yr 2: 209 Name: SYNTHETECH INC Year : 1993 ORD085979474 RCRA Id : Inactive : Not reported Large quantity generator Status: 51401 Manifest : Ship Date : 09/30/1993 TSD : WAD092300250 WS Num: 2 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M041 F003 EPA Waste Codes: Waste Description: Spent halogenated solvent from amino acid production Hazard due to ignitabi Total Amt Of Waste Stream Generated in Reporting Yr 1: 209

Total Amt Of Waste Stream Generated in Reporting Yr 2: 209

Database(s)

EDR ID Number EPA ID Number

GRACE & COCONN.	(Continued) 100				
Name:	SYNTHETECH INC				
Year :	1993				
RCRA ld :	ORD085979474				
nactive :	Not reported				
Status:	Large quantity generator				
Manifest :	51401				
Ship Date :	09/30/1993				
TSD :	WAD092300250				
WS Num:	4				
Transporter:	Not reported				
Ship Qty :	Not reported				
Rpt Unit :	Not reported				
Off Mng :	M051				
EPA Waste Codes:	D001				
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ignit				
Fotal Amt Of Waste Stre	am Generated in Reporting Yr 1: 15741 am Generated in Reporting Yr 2: 7881				
Name:	SYNTHETECH INC				
Year:	1993				
RCRA Id :	ORD085979474				
nactive :	Not reported				
Status:	Large quantity generator				
Manifest :	51401				
Ship Date :	09/30/1993				
FSD :	WAD092300250				
WS Num:	4				
Fransporter:	Not reported				
Ship Qty :	Not reported				
Rpt Unit :	Not reported				
Off Mng :	M051				
EPA Waste Codes:	F003				
Waste Description:	Spent nonhalogenated solvent from amino acid production Hazard due to ignit				
Total Amt Of Waste Stre	am Generated in Reporting Yr 1: 15741				
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 7881				
DES:					
Name:	GRACE ALBANY				
Address:	1290 INDUSTRIAL WAY SW				
-uui ess.	ALBANY, OR 97322-3342				
City,State,Zip:	100734				
City,State,Zip: NQ File Nbr:	100734				
City,State,Zip: NQ File Nbr: .egal Name:	100734 W.R. GRACE & CO - CONN				
City,State,Zip: NQ File Nbr: Legal Name: Region:	100734 W.R. GRACE & CO - CONN WR				
City,State,Zip: NQ File Nbr: Legal Name: Region: Pri SIC:	100734 W.R. GRACE & CO - CONN WR 2833				
City,State,Zip: NQ File Nbr: Legal Name: Region: Pri SIC: Latitude:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry 09/30/1996				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date: EPA Number:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry 09/30/1996 MISSING!!				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date: EPA Number: JIC Facility:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry 09/30/1996 MISSING!! FALSE				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date: EPA Number: JIC Facility: Admin Agent:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry 09/30/1996 MISSING!! FALSE Salem Office				
City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Description: Expiration Date: EPA Number:	100734 W.R. GRACE & CO - CONN WR 2833 44.6285 -123.1018 STORMWATER GEN12H FALSE Industrial storm water - Heavy industry 09/30/1996 MISSING!! FALSE				

34

Database(s)

EDR ID Number **EPA ID Number**

W.R. GRACE & CO.-CONN. (Continued)

1000409334

Compliance Inspector:	Dicksa, Robert
DMR Reviewer:	Not reported
Application Number:	994944
Class:	MINOR
Start Date:	03/08/1995
Region Decode:	West Region
Ownership:	PRIVATE
Permit Group:	NPDES General Permit - Industrial storm water discharges
EPA Class:	MINOR
Permit Number:	11210
Name:	GRACE ALBANY
Address:	1290 INDUSTRIAL WAY SW
City,State,Zip:	ALBANY, OR 97322-3342
WQ File Nbr:	100734
Legal Name:	W.R. GRACE & CO - CONN
Region:	WR
Pri SIC:	2833
Latitude:	44.6285
Longitude:	-123.1018
Category:	STORMWATER
Permit Type:	GEN12Z
Permit Active:	TRUE
Permit Description:	Industrial storm water
Expiration Date:	07/31/2022
EPA Number:	ORR231920
UIC Facility:	FALSE
Admin Agent:	Salem Office
Last Action Date:	08/17/2017
Permit Writer:	Singleton, Kimberly
Compliance Inspector:	Singleton, Kimberly
DMR Reviewer:	Singleton, Kimberly
Application Number:	0
Class:	N/A
Start Date:	10/10/1997
Region Decode:	West Region
Ownership:	PRIVATE
Permit Group:	NPDES General Permit - Industrial storm water discharges
EPA Class:	MINOR
Permit Number:	11209

TOWN & COUNTRY CLEANERS 82 ESE 838 PACIFIC BLVD SE 1/2-1 ALBANY, OR 97321 0.755 mi. 3984 ft. Relative: ECSI:

Higher Name: Address: Actual: City,State,Zip: 220 ft. State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID:

BROOKS CLEANERS (FORMER) 838 PACIFIC BLVD. SE ALBANY, OR 97321 4935 0 False 3 0 Suspect 2348

S106386324 ECSI DRYCLEANERS N/A

Database(s)

EDR ID Number **EPA ID Number**

TOWN & COUNTRY CLEANERS (Continued)

Further Action: 0 44 37 58.10 / -123 5 37.30 Lat/Long (dms): County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported Township Coord .: 11.00 Township Zone: S Range Coord: 3.00 Range Zone: W Section Coord: 7 Qtr Section: Not reported Tax Lots: 11300 Size: 1/4 acre NPL: False Orphan: False Updated By: GWISTAR Update Date: 05/26/2017 Created Date: 01/18/2008 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: Suspect Decode For Legislative: Not reported Alias Name: Town and Country Cleaners Alias Name: Cutting Room Narrative: 5750086 NARR ID: NARR Code: Contamination Created By: SSADOFS 01/18/2008 Created Date: Updated By: MOTT Updated Date: 05/09/2017 Decode for NarcdID: Contamination Chlorinated solvents, commonly used in the dry cleaning industry, NARR Comments: were detected in neighboring monitoring wells associated with a UST cleanup. (MOTT 05/09/17) A Preliminary Assessment (PA) with limited soil, groundwater, and soil gas sampling was completed at the site in 2017. Based on the results of limited sampling performed at the site, a historic release of PCE has occurred. The highest concentrations of VOCs in soil, groundwater, and soil gas were detected near the southeast corner of the building, near where the former dry-cleaning machine is believed to have been located. VOCs were not detected above DEQs soil gas vapor intrusion into buildings RBCs for occupational receptors nor in soil at concentrations above the construction or excavation worker RBCs. Concentrations of VOCs in groundwater were detected above the ingestion and inhalation from tapwater, vapor intrusion into buildings, volatilization to outdoor air, and excavation worker RBCs. Additional assessment is necessary to fully determine the impacts to groundwater at the site.

NARR ID:	5750089
NARR Code:	Land Use (Current/Reasonably Likely)
Created By:	SSADOFS
Created Date:	01/18/2008
Updated By:	MOTT
Updated Date:	05/09/2017
Decode for NarcdID:	Land Use (Current/Reasonably Likely)

EDR ID Number Database(s) EPA ID Number

TOWN & COUNTRY CLEANERS (Continued)

S106386324

NARR Comments: (MOTT 05/09/17) The site and immediate surrounding properties are zoned CC community commercial. However, the adjacent property to the south appears to be used for residential purposes. The site was formally used as dry-cleaning facility from approximately 1968 to 2006 and is currently being used as a hair salon and beauty supply shop.

NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco	5756722 Site History MOTT 05/09/2017 MOTT 05/09/2017 dID: Site History
NARR Comment	s: (MOTT 05/09/17) The property appears to have been undeveloped or used for residential purposes until the 1960 s when the current building was constructed. According to historical documentation, the former Brooks Cleaners property was used as a dry-cleaning facility from approximately 1968 to 2006. The dry-cleaning machine was reportedly located in the southeast corner of the building and used secondary containment. Numerous violations were reported during a DEQ inspection of the former Brooks Cleaners facility in 2004. Violations included lack of inspection and monitoring logs, lack of proper labeling, no secondary containment for hazardous waste containers, and missing TCE disposal receipts. According to supplier records, the cleaning facility purchased 150 gallons of TCE in 2003; however, disposal receipts for waste generated at the site could not be provided. Dry-cleaning operations ceased at the site in 2006. The site is currently being used as a hair salon and beauty supply shop.
NARR ID: NARR Code: Created By: Updated Date: Updated Date: Decode for Narco NARR Comments	· · · · · · · · · · · · · · · · · · ·

Database(s)

EDR ID Number **EPA ID Number**

TOWN & COUNTRY CLEANERS (Continued)

approximately 80 feet north of the former Brooks Cleaners site. DEQ completed a Strategy Recommendation for the former Brooks Cleaners site in June 2010, and ranked the site as a high priority for further assessment. A Preliminary Assessment (PA) with limited soil, groundwater, and soil gas sampling was completed at the site in 2017. Based on the results of the limited PA sampling, a historic release of PCE has occurred at the site. The highest concentrations of VOCs in soil, groundwater, and soil gas were detected near the southeast corner of the building, near where the former dry-cleaning machine is believed to have been located. Additional assessment is necessary to fully determine the impacts to groundwater at the site.

Pe

Permit: Permit Agency: Permit Number: Permit Type: Comments:	DEQ/UST 4935 UST Not reporte	d
Administrative Actio Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Agen Decode for Regio Category: Action Code Flag Action: Further Action: Comments:	cyID: onID: Remedial A	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Agen Decode for Regio Category: Action Code Flag Action: Further Action: Comments:	nID: Remedial A : False	9510 Western Region 06/24/2010 Not reported False 06/24/2010 Department of Environmental Quality Western Region
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Agen Decode for Regio Category: Action Code Flag Action:	DilD: Listing Action False	9449 Western Region 06/24/2010 Not reported False 06/24/2010 Department of Environmental Quality Western Region on

Database(s)

EDR ID Number EPA ID Number

TOWN & COUNTRY CLEANERS (Continued)

Further Action: 0 Not reported Comments: Action ID: 9456 Region: Western Region Complete Date: 05/09/2017 Rank Value: Not reported Cleanup Flag: False Created Date: 05/09/2017 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: BASIC PRELIMINARY ASSESSEMENT Further Action: Comments: Not reported 9424 Action ID: Region: Not reported Complete Date: 01/18/2008 Rank Value: Not reported Cleanup Flag: False Created Date: 01/18/2008 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Category: Administrative Action Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported Action ID: 9508 Region: Western Region Complete Date: 01/18/2008 Rank Value: Not reported Cleanup Flag: False Created Date: 01/18/2008 Decode for AgencyID: Department of Environmental Quality Western Region Decode for RegionID: Remedial Action Category: Action Code Flag: False Site Screening recommended (EV) Action: Further Action: High Not reported Comments: DRYCLEANERS: TOWN & COUNTRY CLEANERS Name: 838 PACIFIC BLVD SE Address: ALBANY, OR 97321 City,State,Zip: Dry Cleaner ID: 333 Current Status: Closed Last Update: 01/07/2003 DEQID: ORD987185022 44.632843689 Latitude: Longitude: -123.09376489 Decode for Fstatus: Closed Mail Name: **Towne & Country Cleaners**

Database(s)

EDR ID Number EPA ID Number

TOWN & COUNTRY CLEANERS (Continued)

Mail Address: 838 Pacific Blvd, SE Mail City: Albany Mail State: OR Mail ZIP: 97321 Mail Email Address: Not reported 02/24/2000 Mail Effective Date: 02/24/2000 Mail Last Updated: Owner ID: 8326 Own Name: Karen Fox Own Organization: **Town & Country Cleaners** Own Address: 838 Pacific Blvd SE Own City: Albany Own State: OR Own ZIP: 97321 Own Phone: Not reported **Own Email Address:** Not reported **Owner Effective Date:** 01/01/1999 03/04/2003 Owner Last Updated: Property Owner ID: 3377 Property Owner Name: Not reported Property Owner Organization: Ellis Wesley Brooks 1963 Crittenden Lp, NW Property Owner Address: Property Owner City: Albanv Property Owner State: OR Property Owner ZIP: 97321 Property Owner Phone: Not reported Property Owner Email Address: Not reported Property Owner Effective Date: 03/04/2003 Property Owner Last Updated: 03/04/2003

83 SUPER LUBE - ALBANY South 450 PACIFIC BLVD. SW 1/2-1 ALBANY, OR 97321

ECSI:

Name:

0.763 mi. 4028 ft.

Relative:

Higher Actual: 223 ft.

Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section:

SUPER LUBE - ALBANY 450 PACIFIC BLVD. SW ALBANY, OR 97321 1831 0 False 3 0 Suspect 40376 260 44 37 33.20 / -123 6 26.30 22.00 Not reported Not reported 11.00 S 3.00 W 7 Not reported

S106386324

ECSI 1006854193 FINDS N/A

Not reported

Database(s)

EDR ID Number EPA ID Number

Size: < 1 ac. NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 03/09/2016 Created Date: 02/28/1996 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Low Decode For Investstat: Suspect Decode For Legislative: Not reported

SUPER LUBE - ALBANY (Continued)

Tax Lots:

Alias Name: Jiffy Lube Service Center Narrative: NARR ID: 5735734 NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination NARR Comments: Waste material from lube pits, including gasoline, diesel, and heavy oil. NARR ID: 5735735 Manner of Release NARR Code: Not reported Created By: Created Date: 12/17/2002 Updated By: Not reported 12/17/2002 Updated Date: Decode for NarcdID: Manner of Release NARR Comments: Past practices, improper disposal of wastes from facility operations. NARR ID: 5735736 NARR Code: **Remedial Action** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported 12/17/2002 Updated Date: Decode for NarcdID: **Remedial Action** (3/5/96 KNA) Owner removed 17 tons of petroleum-contaminated soil NARR Comments: from site and backfilled with clean fill. Confirmation samples were

only for TPH. No constituent analysis performed.

Administrative Action:

Action ID:		9510
Region:		Western Region
Complete Date:		02/29/1996
Rank Value:		0
Cleanup Flag:		False
Created Date:		12/17/2002
Decode for Agency	/ID:	Department of Environmental Quality
Decode for Region	ID:	Western Region
Category: F	Remedial Ad	ction
Action Code Flag: F	False	
Action: S	State Expan	ded Preliminary Assessment recommended (XPA)
Further Action:		Low

1006854193

Database(s)

EDR ID Number EPA ID Number

SUPER LUBE - ALBANY (Continued)

Comments: Not reported 9449 Action ID: Western Region Region: Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region Listing Action Category: Action Code Flag: False Action: Insufficient information to list Further Action: Not reported Comments: Not reported 9437 Action ID: Region: Western Region Complete Date: 02/29/1996 Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Listing Action Action Code Flag: False Action: Listing Review completed Further Action: Not reported Comments: Not reported 9424 Action ID: Region: Western Region Complete Date: Not reported Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region Administrative Action Category: Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported Action ID: 9425 Region: Western Region Complete Date: 02/28/1996 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False SITE EVALUATION Action: Further Action: Not reported Comments: Not reported

1006854193

Database(s)

EDR ID Number EPA ID Number

	SUPER LUBE - ALBANY (Continued)			1006854193	
	FINDS: Registry ID:	110014164	046		
	Click Here:				
	Environmental Inter	OR-DEQ (Oregon agency whose job DEQ uses a comb permitting to help understand and c regulations.	tem: - Department Of Environmental Quality) is a regulatory b is to protect the quality of Oregon's Environment. Dination of technical assistance, inspections and public and private facilities and citizens omply with state and federal environmental k while viewing on your computer to access detail in the EDR Site Report.		
84 SSE 1/2-1 0.782 mi. 4127 ft.	ALBANY INDUSTRIA 1495 INDUSTRIAL W ALBANY, OR 97322	-		ECSI NPDES	S108659384 N/A
Relative: Higher Actual: 214 ft.	ECSI: Name: Address: City,State,Zip: State ID Number Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Updated By: Update Date: Created Date: Decode For Reg Decode For Brow Decode For Inve Decode For Legi Alias Name: Narrative:	ionID: vnID: heract: ststat:	ALBANY INDUSTRIAL MACHINE 1495 INDUSTRIAL WAY SW ALBANY, OR 97322 189 0 False 3 0 Suspect 848 258 44 37 33.60 / -123 6 11.20 22.00 68 Not reported 11.00 S 3.00 W 7 Not reported 2619 0.9 acres False False GWISTAR 05/01/2015 08/24/1988 Western Region Not reported Medium Suspect Not reported		

Narrative:

Database(s)

EDR ID Number EPA ID Number

S108659384

LBANY INDUSTRIAL MACHINE (Continued)			
NARR ID:	5729033		
NARR Code:	Contamination		
Created By:	Not reported		
Created Date:	12/17/2002		
Updated By:	Not reported		
Updated Date:	12/17/2002		
Decode for NarcdID:	Contamination		
NARR Comments:	(9/25/00 MME/SAS) The site was brought to DEQ's attention in 9/1983		
	a release resulting from a break in the scrubber. Ductwork to		
	hen existing scrubber leaked onto the ground. In 1986, DEQ HW		
colle	cted soil samples for chromium around the muriatic acid tank.		
NARR ID:	5729034		
NARR Code:	Hazardous Substance/Waste Types		
Created By:	Not reported		
Created Date:	12/17/2002		
Updated By:	Not reported		
Updated Date:	12/17/2002		
Decode for NarcdID:	Hazardous Substance/Waste Types		
NARR Comments:	chrome wastes		
NARR ID:	5729035		
NARR Code:	Manner of Release		
Created By:	Not reported		
Created Date:	12/17/2002		
Updated By:	Not reported		
Updated Date:	12/17/2002		
Decode for NarcdID:	Manner of Release		
NARR Comments:	Time and manner of release not known.		
NARR ID:	5729036		
NARR Code:	Pathways Other Hazards		
Created By:	Not reported		
Created Date:	12/17/2002		
Updated By:	Not reported		
Updated Date:	12/17/2002 Bothwaya & Other Hezarda		
Decode for NarcdID: NARR Comments:	Pathways & Other Hazards Soil contamination		
WARK Comments.	Son containingion		
NARR ID:	5729037		
NARR Code:	Remedial Action		
Created By:	Not reported		
Created Date:	12/17/2002		
Updated By:	Not reported		
Updated Date: Decode for NarcdID:	12/17/2002 Remedial Action		
NARR Comments:	(9/25/00 MME/SAS) There have been two historical releases at Albany		
	strial Machine. Based upon confirmation soil sampling results,		
	chrome is not detectable in soil above DEQ's IMAX levels.		
	ever, no soil samples have been collected for petroleum		
	tituents, and these may be a concern near the muriatic acid tank.		
	, no groundwater sampling occurred to evaluate whether metals		
	migrated into the subsurface. Based on the results from previous		
	pling, the priority for further action (a Preliminary Assessment),		
is lov	N.		
Permit:			

Permit Agency: DEQ/SW

Database(s)

EDR ID Number EPA ID Number

ALBANY INDUSTRIAL MACHINE (Continued)

Permit Number: 189 SW Disposal Permit Type: Comments: Not reported Administrative Action: Action ID: 9445 Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Category: Listing Action Action Code Flag: False Responsible party notified re 11/88 Inventory listing Action: Not reported Further Action: Comments: Not reported Action ID: 9508 Region: Headquarters Complete Date: 02/11/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters **Remedial Action** Category: Action Code Flag: False Action: Site Screening recommended (EV) Further Action: Not reported Not reported Comments: Action ID: 9424 Region: Not reported Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Administrative Action Category: Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported Action ID: 9425 Western Region Region: Complete Date: 09/25/2000 Rank Value: 68 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False SITE EVALUATION Action:

Database(s)

EDR ID Number EPA ID Number

ALBANY INDUSTRIAL MACHINE (Continued)

Further Action: Comments:	Not reported Not reported
Action Code Flag: Fals	9496 Western Region 09/25/2000 0 False 12/17/2002 Department of Environmental Quality Western Region redial Action e e Basic Preliminary Assessment recommended (PA) Low
Comments:	Not reported
Operations: Operation Id: Operation Status: Common Name: Yrs of Operation: Comments: Updated Date: Updated By: Decode for OpstatID: Operations SIC Id: SIC Code: Created By: Created Date: Operations SIC Id: SIC Code: Created By: Created By: Created By: Created By:	131607 Active Albany Industrial Machine Not reported Manufacturing and repair sawmill parts/chrome plating 09/13/1994 CONV Active 195377 3471 Not reported 12/17/2002 195378 3599 Not reported 12/17/2002
NPDES: Name: Address: City,State,Zip: WQ File Nbr: Legal Name: Region: Pri SIC: Latitude: Longitude: Category: Permit Type: Permit Active: Permit Active: Permit Active: Permit Description: Expiration Date: EPA Number: UIC Facility: Admin Agent: Last Action Date: Permit Writer: Compliance Inspector: DMR Reviewer:	DAVE HUNTER COMPANY, INC. 1495 INDUSTRIAL WAY SW ALBANY, OR 97321 100579 DAVE HUNTER COMPANY, INC. WR 3599 44.626 -123.1031 STORMWATER GEN12L FALSE Industrial storm water - Light manufacturing 09/30/1996 MISSING!! FALSE Salem Office 08/05/1997 Not reported Dicksa, Robert Dicksa, Robert

Database(s)

EDR ID Number EPA ID Number

ALBANY INDUSTRIAL MACHINE (Continued)

S108659384

Application Number:	997401
Class:	MINOR
Start Date:	06/23/1992
Region Decode:	West Region
Ownership:	PRIVATE
Permit Group:	NPDES General Permit - Industrial storm water discharges
EPA Class:	MINOR
Permit Number:	11165
Name:	DAVE HUNTER COMPANY, INC.
Address:	1495 INDUSTRIAL WAY SW
City,State,Zip:	ALBANY, OR 97321
WQ File Nbr:	100579
Legal Name:	DAVE HUNTER COMPANY, INC.
Region:	WR
Pri SIC:	3599
Latitude:	44.626
Longitude:	-123.1031
Category:	STORMWATER
Permit Type:	GEN12Z
Permit Active:	FALSE
Permit Description:	Industrial storm water
Expiration Date:	07/31/2022
EPA Number:	ORR111060
UIC Facility:	FALSE
Admin Agent:	Salem Office
Last Action Date:	11/20/2017
Permit Writer:	Seale, Jill
Compliance Inspector:	Seale, Jill
DMR Reviewer:	Jacobsen, Kathy
Application Number:	0
Class:	N/A
Start Date:	08/05/1997
Region Decode:	West Region
Ownership:	PRIVATE
Permit Group:	NPDES General Permit - Industrial storm water discharges
EPA Class:	MINOR
Permit Number:	11164

85 South 1/2-1 0.788 mi. 4163 ft.	GARZA SITE - HEATING OIL TANK 1505 MAPLE ST. SW ALBANY, OR 97321		ECSI CRL SPILLS OR HAZMAT
Relative:	ECSI:		
Higher	Name:	GARZA SITE - HEATING OIL TANK	
Actual:	Address:	1505 MAPLE ST. SW	
218 ft.	City,State,Zip:	ALBANY, OR 97321	
	State ID Number:	2411	
	Brown ID:	0	
	Study Area:	False	
	Region ID:	3	
	Legislatve ID:	0	
	Investigation:	Listed on the CRL/Inventory	
	FACA ID:	40807	
	Further Action:	258	

44 37 32.00 / -123 6 41.00

Lat/Long (dms):

ECSI S103838507

N/A

Database(s)

EDR ID Number EPA ID Number

County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported Township Coord .: 11.00 Township Zone: S Range Coord: 4.00 W Range Zone: Section Coord: 12 Qtr Section: Not reported Tax Lots: Not reported Size: Not reported NPL: False Orphan: False Updated By: GWISTAR Update Date: 04/09/2007 Created Date: 09/16/1999 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Medium Listed on the CRL/Inventory Decode For Investstat: Decode For Legislative: Not reported Hazardous Release: Substance ID.: 121994 Haz Release ID: 382169 Qty Released: 100 gallons Date Released: reported 03-03-99 10/18/1999 Update Date: Update By: Not reported Substance Code: ECD222 Substance Name: PETROLEUM Substance Abbrev.: Not reported Substance Category ID: 8533 Petroleum Related Releases for OSPIRG Report Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8533 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Sampling Result ID: 340797 Feature Id: Not reported Hazard Release Id: 382169 703 Medium: Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: False Not reported Sample Depth: Start Date: Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: Not reported Sample Comment: Heating oil. No samples collected. Last Update By: btm

Database(s)

EDR ID Number EPA ID Number

Update Date: Decode for MediumID:	10/18/1999 Soil
larrative:	
NARR ID:	5738612
NARR Code:	Contamination
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	GWISTAR
Updated Date:	06/02/2003
Decode for NarcdID:	Contamination
NARR Comments:	(10/14/99 BTM/SAS) The area impacted at the time the release was overed appeared to be limited to the edge of the house, according
	e local fire department.
NARR ID:	5738613
NARR Code:	Hazardous Substance/Waste Types
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Hazardous Substance/Waste Types
NARR Comments:	heating oil-petroleum
NARR ID:	5738614
NARR Code:	Manner of Release
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID: NARR Comments:	Manner of Release The heating oil tank behind the house released approximately 200
	ons to the ground surface. Approximately 100 gallons were
_	vered and returned to the tank after it was stabilized. The
	ase was reported on 3/3/99.
NARR ID:	5738615
NARR Code:	Media Contamination
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Media Contamination
NARR Comments:	Soil. Potential groundwater and surface water impacts as well.
NARR ID:	5738616
NARR Code:	Pathways Other Hazards
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Pathways & Other Hazards
NARR Comments:	City water lines serve the area, lowering the potential for impacts
	domestic well use. A city storm drain catch basin receiving site
	off leads to the Calapooia River and/or Willamette River. The any-Santiam Canal is approximately 400 feet east of the site. A
	nstream segment of the canal is used for public water supply.

Database(s)

EDR ID Number EPA ID Number

GARZA SITE - HEATI	NG OIL TAN	IK (Continued)
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	s: (10/1 100 gallons site (approx	5738617 Remedial Action Not reported 12/17/2002 GWISTAR 06/02/2003 Remedial Action 4/99 BTM/SAS) Of the approximately 200 gallons released, about s were recovered. Contaminated soil was removed from the kimately 1 cubic yard). No samples were collected. contamination has not been delineated.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narco NARR Comments	s: City v via domesti runoff leads Albany-Sar	5738618 Health Threats Not reported 12/17/2002 Not reported 12/17/2002 Health Threats water lines serve the area, lowering the potential for impacts ic well use. A city storm drain catch basin receiving site is to the Calapooia River and/or Willamette River. The ntiam Canal is approximately 400 feet east of the site. A in segment of the canal is used for public water supply.
Administrative Actio Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Agen Decode for Regio Category: Action Code Flag Action: Further Action: Comments:	cyID: onID: Listing Action J: False	9438 Western Region 03/29/2000 0 False 12/17/2002 Department of Environmental Quality Western Region on ced on Confirmed Release List Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Aegin Decode for Regio Category: Action Code Flag Action: Further Action: Comments: Action ID: Region: Complete Date: Rank Value:	onID: Administrat g: False	9424 Western Region Not reported 0 False 12/17/2002 Department of Environmental Quality Western Region ive Action to database Not reported Not reported Not reported 9425 Western Region 10/18/1999 0

Database(s)

EDR ID Number EPA ID Number

GARZA SITE - HEATING OIL TANK (Continued)

Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial Action Code Flag: False Action: SITE EVA Further Action: Comments:	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Action Code Flag: False Action: Further Action: Comments:	9498 Western Region 10/18/1999 0 False 12/17/2002 Department of Environmental Quality Western Region tion or Confirmed Release List recommended Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial Action Code Flag: False Action: State Expa Further Action: Comments:	9510 Western Region 10/18/1999 0 False 12/17/2002 Department of Environmental Quality Western Region Action anded Preliminary Assessment recommended (XPA) Medium Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Action Code Flag: False Action: Facility pro Further Action: Comments:	9465 Western Region 11/12/1999 0 False 12/17/2002 Department of Environmental Quality Western Region tion poposed for Confirmed Release List Not reported Not reported

CRL:

ZA SITE - HEATING OIL TANK
5 MAPLE ST. SW
ANY, OR 97321
1

Database(s)

EDR ID Number EPA ID Number

GARZA SITE - HEATING OIL TANK (Continued)

Location ID:	40807
Status Code:	LIS
Facility Status: Lat/Long:	State Expanded Preliminary Assessment recommended (XPA) 44.6255 / -123.1113

OR SPILLS:

IN OF ILLO.	
Name:	Not reported
Address:	1505 MAPLE ST SW
City,State,Zip:	ALBANY, OR 97321-2618
Facility ID:	1999-0704
Incident Status:	Archive
Material:	Industrial or home heating fuel oil
Quantity:	200
Unit of Measure:	Gallons
Release Date:	03/10/1999
Description:	Tank stand collupsed- 200 gal spilled to ground and under house 100
	gal recovered- maybe up to 20 more in pads.
Lat/Long:	44.6255 / -123.1113
Source:	Heating Oil AST
Media:	Non-saturated soil, rock, etc.
Responsible Com	pany: Not reported
Responsible Addr	ress: PO Box 13237
Responsible City,	St,Zip: Salem, OR 97309-1237

HAZMAT:

Name:	Not reported
Address:	1505 MAPLE ST SW
City,State,Zip:	ALBANY, OR 97321
Responsble Party:	CEBALLOS, MIGUEL
RP Company:	Not reported
RP Address:	1505 MAPLE ST SW
RP City,St,Zip:	ALBANY, OR 97321
Facility ID:	990412
OERS Number:	Not reported
Dept Rsp:	ALBANY FIRE DEPT
Narrative:	Not reported
Property Loss:	Not reported
Amount Released:	Not reported
Service County:	Not reported
Service Name:	Not reported
Incident Type:	Not reported
Civilian Casualty Activity:	Not reported
Chemical Name:	Not reported
Hazmat Area Affected:	Not reported
Hazmat Area Evacuated:	Not reported
Hazmat Container Type:	Not reported
Hazmat Physical State Released:	Not reported
Hazmat Released Into:	Not reported
Hazmat Released Volume Units:	Not reported
Hazmat Released Weight Units:	Not reported
Hazmat Released From:	Not reported
Hazmat Area Affected Measurement:	Not reported
Hazmat No. of People Evacuated:	Not reported
Hazmat No of Buildings Evacuated:	Not reported
Incident Content Loss:	Not reported
Civilian Casualty Patient Disposition:	Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

GARZA SITE - HEATING OIL TANK (Continued)

Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: **Resp Phone2:** Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?: **Operation Performed:**

Not reported ALBANY FIRE DEPT 01/01/1985 Not reported Not reported 990412 ALBANY FIRE DEPT JOHN K KATZENSTEIN BATT CHIEF ALBANY FIRE DEPT Not reported 03/10/1999 7:56:00 PM Not reported 8:02:00 PM 12:00:00 AM 12:00:00 AM 10:04:00 PM ALBANY FIRE DEPT False False Not reported Not reported 9803036 Not reported Not reported Not reported Private Land Residential CEBALLOS, MIGUEL Not reported Not reported 1505 MAPLE ST SW ALBANY OR 97321 5418515487 Not reported 0 0 0 Not reported True Not reported

Database(s)

EDR ID Number EPA ID Number

GARZA SITE - HEATING OIL TANK (Continued)

Cause:		Improper Storage	
Vehicle And Cargo:		0	
Fixed Property:		40	
Total Loss:		\$40.00	
Hazmat Population Density:		Not reported	
HazMat Actions Taken - Des	cription:	Not reported	
Hazmat Factors Contributing	To Release:	Not reported	
Hazmat DOT Hazard Classifi	cation:	Not reported	
Hazmat CAS Number:		Not reported	
Hazardous Materials Release	e:	Not reported	
Fire Incident Type:		Not reported	
Property Use:		Not reported	
Latitude:		Not reported	
Longitude:		Not reported	
Hazmat Disposition:		Not reported	
Chemical:			
Chemical Info:	8788		
Chemical Id:	35430		
Incident Id:	990412		
Chemical Name:	UNKNOWN	N CHEMICAL	
UNNA:	Not reporte	d	
Amount At Risk:	0		
Amount Released:	0		
Amount Measured:	0		
Biological:	False		
Radiological:	False		
Chemical Id:	35430		
Chemical Name:	UNKNOWN	N CHEMICAL	
Hazardous Ingredient:	UNKNOWN	N CHEMICAL	
Hazardous Class 1:	9.0		
Hazardous Class 2:	Not reporte	d	
Hazardous Rank:	2		
Case Number:	Not reporte	d	
UNNA Number:	Not reporte	d	
EPA Pest Reg:	Not reporte	d	
EHA Chem:	Not reporte	d	
PSM Chem:	Not reporte	d	
CAA 112R Chem:	Not reporte	d	
Method:			
Method Used Id:	2685		
Incident Id:	2005 990412		
Identity Method:	990412 6		
Poloasod:			
Released:	5104		
Release Behavior Id: Incident Id:	5194 990412		
Behavior:	990412 4		
Norrotivo			
Narrative: Narrative Id:	7684		
Incident Id:	7664 990412		
		ERVED AN OVERTURNED ABOVEGROUND FUEL OIL TANK IN THI	F
		TRE CONTENTS OF THE PRODUCT SPILLED ONTO THE	-
BRORTA			

Map ID		MAP FINDINGS			
Direction Distance				EDR ID Numbe	
Elevation	Site		Database(s)	EPA ID Numbe	
				640000507	
	GARZA SITE - HEATING OIL T	· · · ·		S103838507	
	GROUND, POOLED IN SEVERAL AREAS INCLUDING UNDER THE HOUSE IN THE CRAWL SPACE. WE DUG TWO ACCUMULATION HOLES AND PUMPED OUT APPROX. 100 GAL. OF THE PRODUCT BACK INTO THE PATCHED TANK. 50 - 60 ABSORVENT PADS WER DISBURSED TO CATCH RESIDUAL. OCCUPANT WAS ADVISED TO CONTACT HIS INSURANCE CO. AND A CLEANUP COMPANY TO DEAL WITH THE APPROX. 100 GAL. REMAINING PRODUCT. OCCUPANTS ADVISED NOT TO STAY IN RESIDENCE UNTIL ALL VAPORS WERE GONE.				
	Incident Date:	3/10/1999			
86	HOLT INDUSTRIAL PROPERT	Y	ECSI	S122365167	
SSE 1/2-1 0.803 mi. 4239 ft.	1534-1556 INDUSTRIAL WAY S ALBANY, OR 97322	SW	INST CONTROL	N/A	
Relative:	ECSI:				
ligher	Name:	HOLT INDUSTRIAL PROPERTY			
Actual:	Address:	1534-1556 INDUSTRIAL WAY SW			
215 ft.	City,State,Zip:	ALBANY, OR 97322			
	State ID Number:	6277			
	Brown ID:	0 Folgo			
	Study Area:	False 3			
	Region ID: Legislatve ID:	0			
	Investigation:	No Further Action			
	FACA ID:	151028			
	Further Action:	0			
	Lat/Long (dms):	44 37 31.80 / -123 6 18.00			
	County Code:	22.00			
	Score Value:	Not reported			
	Cerclis ID:	Not reported			
	Township Coord.:	11.00			
	Township Zone:	S			
	Range Coord:	3.00			
	Range Zone:	W			
	Section Coord:	7			
	Qtr Section:	Not reported			
	Tax Lots:	2614			
	Size:	1.5 acres			
	NPL:	False			
	Orphan:	False AFARRIS			
	Updated By: Update Date:	05/06/2020			
	Created Date:	05/25/2018			
	Decode For RegionID:	Western Region			
	Decode For BrownID:	Not reported			
	Decode For Furtheract:	Not reported			
	Decode For Investstat:	No Further Action			
	Decode For Legislative:	Not reported			
	Narrative:				
	NARR ID:	5757177			
	NARR Code:	Contamination			
	Created By:	MOTT			
	Created Date:	05/25/2018 MOTT			
	Updated By:	MOTT OF/2018			
	Updated Date:	05/25/2018			

05/25/2018

MAP FINDINGS

Map ID

Updated Date:

Database(s)

EDR ID Number EPA ID Number

HOLT INDUSTRIAL PROPERTY (Continued)

Decode for NarcdID:	Contamination
NARR Comments:	Chlorinated solvents in groundwater
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for NarcdID: NARR Comments: Indu met 5,40 betw pred use veh	5757179 General Site Description MOTT 05/25/2018 MOTT 05/25/2018 General Site Description The subject property is approximately 1 acre in size, and zoned Light Istrial. Located on the property are two metal-sided and al-roofed warehouse / manufacturing structures, each approximately 00 square feet in size. An asphalt driveway and parking lot lies ween the two buildings. Beyond the buildings, the property is dominantly gravel and grass. The buildings have historically been d for engine repair, transmission repair, computer repair, and icle towing. The onsite buildings were constructed in 1977, and composed of several individual units.
	5757178 Site Location MOTT 05/25/2018 MOTT 05/25/2018 Site Location 1534-1556 Industrial Way SW, in Albany, Linn County, Oregon 5757887 Remedial Action AFARRIS 05/06/2020 AFARRIS 05/06/2020 Remedial Action No remedial Action No remedial Action No remedial Action required. No source was found onsite and undwater monitoring defined a stable LOF, in which risks were trolled through placing a deed restriction on the property
NARR ID:	5757588
NARR Code:	Institutional Control
Created By:	AFARRIS
Created Date:	07/26/2019
Updated By:	AFARRIS
Updated Date:	07/26/2019
Decode for NarcdID:	Institutional Control
NARR Comments:	An EES is being recorded on the site to restrict gw use due to
diss	sovled chlorinated solvents above risk-based concentrations for
drin	king water.
NARR ID:	5757180
NARR Code:	Site History
Created By:	MOTT
Created Date:	05/25/2018
Updated By:	AFARRIS
Updated Date:	07/26/2019

Database(s)

EDR ID Number EPA ID Number

HOLT INDUSTRIAL PROPERTY (Continued)

Decode for NarcdID: NARR Comments:

Control Number:

Frequency Of Review: 12 Last Reviewed By: 7/2

Last Reviewed Date:

Last Update By:

Begin Date:

End Date:

3

07/26/2019

Not reported

7/26/2019

Not reported AFARRIS

Site History (MOTT 05/25/18) A Phase I ESA was completed for the site in 2004. Onsite operations from development of the property in 1977 to 2004 have included transmission and engine repair in two of the shops. Operations in the engine repair shop included use of a large parts cleaning tank, and metal machining. A sump was noted in the floor adjacent to the parts cleaning tank. According to the owner, the sump reportedly discharged to the city's sanitary sewer via an inverted elbow, designed to prevent the discharge of petroleum products to the sewer. The sump was noted to contain oil residue. The tenant explained that all waste oil and solvents were transported offsite for use in an oil burning furnace. Two ASTs were located just outside the main bay door. A small area of stained soils was noted at the base of the northern-most AST. According to the tenant, the ASTs were formerly used to store waste oils, which was picked up by Spencer Environmental for off-site recycling. Other businesses at the subject property include a vehicle towing service, and a computer repair shop. No environmental concerns were noted in the vehicle towing portion of the building. No USTs were located during a site reconnaissance. (Farris 26July 2019) - Subesquent to the Phase I there were multiple Phase II site investigations and 4 qtrs of GW monitoring. These are summarized in DEQ's Staff Memo Recommending Conditional No Further Action. These investigations did not turn up an ongoing source of chlorinated solvents and there is some question as to if gw contamination is from an off-site source.

NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date:	5757181 1922 MOTT 05/25/2018 AFARRIS 07/30/2019	
Decode for NarcdID:	Current Site Summary Statement	
NARR Comments: (MOTT	5/25/18) The site has been used as a transmission and engine	
repair facility s	since at least 1977. Soil and groundwater	
investigations	completed in 2004 and 2018 identified chlorinated	
solvents in gro	bundwater beneath the site. PCE and TCE have been	
detected in site groundwater at concentrations up to 49.2ug/L and		
68.9ug/L, respectively. The highest groundwater concentrations have		
been observed	d along the southern and western property boundaries.	
Additional inve	estigation is needed to determine the nature and extent	
of contaminati	on at the site. (Farris 26July 2019) - Subesquent to	
the Phase I th	ere were multiple Phase II site investigations and 4	
qtrs of GW mo	onitoring. These are summarized in DEQ's Staff Memo	
	ng Conditional No Further Action. These investigations did	
	ongoing source of chlorinated solvents and there is	
•	n as to if gw contamination is from an off-site source.	
There has bee	en an EES placed on the site to restrict gw use	
Site Control:		
Site Control #: 1244		

S122365167

TC6626015.2s Page 648

EDR ID Number Database(s) EPA ID Number

HOLT INDUSTRIAL PROPERTY (Continued)

Last Updated Date: 07/26/2019 Site Comment: Restrictions on GW use due to chlorinated solvents above RBCs for tap water Administrative Action: Action ID: 9424 Region: Not reported Complete Date: 05/25/2018 Rank Value: Not reported Cleanup Flag: False Created Date: 05/25/2018 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported Administrative Action Category: Action Code Flag: False Site added to database Action: Further Action: Not reported Comments: Not reported Action ID: 9519 Region: Western Region Complete Date: 08/23/2018 Rank Value: Not reported Cleanup Flag: False 05/25/2018 Created Date: Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: VCS Waiting List Further Action: 0 Not reported Comments: Action ID: 9433 Region: 0 Complete Date: 09/04/2019 Rank Value: Not reported Cleanup Flag: True Created Date: 07/26/2019 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Not reported **Remedial Action** Category: Action Code Flag: False Action: INDEPENDENT CLEANUP Further Action: 0 Comments: Not reported Action ID: 9411 Western Region Region: Complete Date: 09/04/2019 Rank Value: Not reported Cleanup Flag: False Created Date: 05/06/2020 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: No Further Action (Conditional)

Section Coord:

Qtr Section:

Tax Lots:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HOLT INDUSTRIAL PROPERTY (Continued)

	HOLT INDUSTRIAL PROPERTY	(Continued)	:
	Further Action: Comments:	0 Not reported	
		-	
	Type Code: Type Description: Comments:	I Institutional Restrictions on GW use due to chlorinated solvents above RBCs for ta water	ар
87 South 1/2-1 0.889 mi. 4695 ft.	NIX TRANSPORTATION 335 QUEEN AVE. SW ALBANY, OR 97322	EC	SI S
Relative: Higher Actual: 217 ft.	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord:	NIX TRANSPORTATION 335 QUEEN AVE. SW ALBANY, OR 97322 856 0 False 3 0 Suspect 21525 260 44 37 27.10 / -123 6 18.70 22.00 Not reported Not reported Not reported 11.00 S 3.00 W	

7

Not reported

Not reported

S122365167

S105613772

N/A

TC6626015.2s Page 650

Database(s)

EDR ID Number EPA ID Number

	lacaj
Size:	~2 acres
NPL:	False
Orphan:	False
Updated By:	GWISTAR
Update Date:	03/25/2015
Created Date:	05/16/1988
Decode For RegionID:	Western Region
Decode For BrownID:	Not reported
Decode For Furtheract:	Low
Decode For Investstat:	Suspect
Decode For Legislative:	Not reported
Alias Name: John Nix,	Jr. Trucking
Hazardous Release:	
Substance ID.: 121994	
Haz Release ID: 382120	
Qty Released: Not report	red
Date Released: 05-06-199	
Update Date: 09/09/199	
Update By: Not report	
	ECD222
	PETROLEUM
	Not reported
	8533
S ,	Petroleum Related Releases for OSPIRG Report
0,	Not reported
	Not reported
,	12/17/2002
Substance Category ID:	8533
S ,	Petroleum Related Releases for OSPIRG Report
	Not reported
Created By:	Not reported
-	12/17/2002
Sampling Result ID: 3407	25
Feature Id: Not r	reported
Hazard Release Id: 3821	20
Medium: 701	
	reported
Unit Code: 110	
Observation: False	
Owner Operator: False	
Lab Data: True	
	nches
	6/1999
	6/1999
Min Concentration: .00	
Max Concentration: 9200	
	reported
Last Update By: btm	2/1000
Update Date: 09/09 Decode for MediumID: Sedi	9/1999
Decode for Mediumin. Sedi	
Substance ID.: 121019	
Haz Release ID: 382121	
Qty Released: Not report	red
Date Released: Not report	
Update Date: 09/09/199	
Update By: Not report	
,,	

Database(s)

EDR ID Number EPA ID Number

NIX TRANSPORTATION (Continued)

Substance Code: Substance Name: Substance Abbrev.: Substance Category II Substance Category II Substance Category: Created Date: Substance Category II Substance Category II Substance Category: Category Level: Created By: Created By: Created Date: Substance Alias ID: Sub Alias Name: Sampling Result ID: Feature Id: Hazard Release Id: Medium: Substance Abbrev.: Unit Code: Observation: Owner Operator: Lab Data: Sample Depth: Start Date: End Date: Min Concentration:	Semi-volatiles Not reported Not reported 12/17/2002
Max Concentration:	.57
Sample Comment: Last Update By:	Not reported btm
Update Date: Decode for MediumID:	09/09/1999
Narrative:	
NARR ID:	5725970
NARR Code: Created By:	Contamination Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID: NARR Comments:	Contamination Former employee complained about dumping used oil products on ground,
also stre gea buik pipe defii to si reve	using solvents to clean bays and then washing down area to the et. (9/9/99 BTM/SAS) In May 1999, used oil (thought to be used r oil) was dumped into a sump adjacent to vacant truck maintenance ding. Oil migrated from sump, through pipe leading to city drain a, and migrated from city drain pipe to city drainage ditch. No nitive volume estimate. Sampling detected TPH in ditch adjacent te. Constituent analysis for BTEX, TCLP metals, and PAHs haled only pyrene below SOCLEAN and Soil PRGs. There is also a her UST area that is an active LUST project (LUST #22-98-4029).
NARR ID: NARR Code: Created By: Created Date: Updated By:	5726599 Data Sources Not reported 12/17/2002 Not reported

Database(s)

EDR ID Number EPA ID Number

NIX TRANSPORTATION (Continued)

Updated Date: 12/17/2002 Decode for NarcdID: **Data Sources** NARR Comments: **DEQ Complaint File** NARR ID: 5726600 NARR Code: Hazardous Substance/Waste Types Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Hazardous Substance/Waste Types NARR Comments: petroleum, pyrene NARR ID: 5726601 NARR Code: Manner of Release Created By: Not reported 12/17/2002 Created Date: Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Manner of Release NARR Comments: Former employee complained about dumping used oil products on ground, also using solvents to clean bays and then washing down area to the street (past practices). Also, 5/99 disposal of used gear oil into on-site sump. NARR ID: 5726602 Media Contamination NARR Code: Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Media Contamination Ditch sediments. Potentially surface water during rainy season. NARR Comments: Groundwater not known to be contaminated. NARR ID: 5726603 Pathways Other Hazards NARR Code: Created By: Not reported 12/17/2002 Created Date: Updated By: Not reported Updated Date: 12/17/2002 Pathways & Other Hazards Decode for NarcdID: NARR Comments: Potential for direct contact with petroleum in ditch sediments. Petroleum could migrate to downgradient portions of ditch. City water lines serve site vicinity, reducing potential for impacts to receptors via groundwater pathway. NARR ID: 5726604 NARR Code: **Remedial Action** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Remedial Action** NARR Comments: City cleaned city drainage pipes of the oil. Site owner's contractor removed oil from its sump system and from the city's drainage ditch. Analysis of soil from the ditch revealed TPHs along property, but not

EDR ID Number Database(s) EPA ID Number

NIX TRANSPORTATION (Continued)

S105613772

further downgradient. Contractor removed petroleum-contaminated soil from UST excavation during tank removal. Site is a low priority for State PA.

Sidle FA.	
Administrative Action:	
Action ID:	9508
Region:	Headquarters
Complete Date:	02/11/1994
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
	•
Decode for RegionID:	Headquarters
Category: Remedial A	ACTION
Action Code Flag: False	
	ning recommended (EV)
Further Action:	Not reported
Comments:	Not reported
	0.405
Action ID:	9425
Region:	Western Region
Complete Date:	10/04/1999
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Remedial A	Action
Action Code Flag: False	
Action: SITE EVAL	UATION
Further Action:	Not reported
Comments:	Not reported
Action ID:	9496
Region:	Western Region
Complete Date:	10/04/1999
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Remedial A	Action
Action Code Flag: False	
Action: State Basic	Preliminary Assessment recommended (PA)
Further Action:	Low
Comments:	Not reported
Action ID:	9437
Region:	Western Region
Complete Date:	11/17/1999
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Listing Activ	
Action Code Flag: False	
	iew completed
g1.01	

Database(s)

EDR ID Number EPA ID Number

NIX TRANSPORTATION (Continued)

	Further Action:		Not reported
	Comments:		Not reported
	Action ID:		9449
	Region:		Western Region
	Complete Date:		11/17/1999
	Rank Value:		0
	Cleanup Flag:		False
	Created Date:		12/17/2002
	Decode for AgencyID:		Department of Environmental Quality
	Decode for RegionID:		Western Region
	Category: Listi	ng Actio	on
	Action Code Flag: Fals	se	
	Action: Insu	ifficient	information to list
	Further Action:		Not reported
	Comments:		Not reported
	Action ID:		9424
	Region:		Headquarters
	Complete Date:		Not reported
	Rank Value:		0
	Cleanup Flag:		False
	Created Date:		12/17/2002
	Decode for AgencyID:		Department of Environmental Quality
	Decode for RegionID:		Headquarters
	0,		ive Action
	Action Code Flag: Fals		
		added	to database
	Further Action:		Not reported
	Comments:		Not reported
0	perations:		
	Operation Id:	13215	8
	Operation Status:	Inactiv	/e
	Common Name:	NIX Tr	ransportation
	Yrs of Operation:	Not re	ported
	Comments:	Not re	ported
	Updated Date:	09/09/	1999
	Updated By:	btm	
	Decode for OpstatID:	Inactiv	/e

88 South 1/2-1 0.891 mi. 4706 ft.	COASTWIDE LABORATORIES 500 QUEEN AVE. SW ALBANY, OR 97322	
Relative: Higher Actual: 218 ft.	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation:	COASTWIDE LABORATORIES 500 QUEEN AVE. SW ALBANY, OR 97322 2495 0 False 3 0 No Further Action

40858

FACA ID:

S105613772

ECSI S105614306

N/A

VCP

OR HAZMAT

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Further Action: 0 44 37 26.00 / -123 6 29.00 Lat/Long (dms): County Code: 22.00 Score Value: Not reported Cerclis ID: Not reported 11.00 Township Coord .: Township Zone: S 3.00 Range Coord: Range Zone: W Section Coord: 7 Qtr Section: Not reported Not reported Tax Lots: Size: Not reported NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 07/15/2008 Created Date: 02/14/2000 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: No Further Action Decode For Legislative: Not reported Alias Name: Unocal BP 0004 Hazardous Release: Substance ID.: 121608 Haz Release ID: 379182 Qty Released: Not reported Date Released: Not reported Update Date: 04/22/2002 Update By: Not reported Substance Code: 71-43-2 Substance Name: BENZENE Substance Abbrev.: Not reported Substance Category ID: 8502 Substance Category: Volatiles Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8502 Volatiles Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319178 Sub Alias Name: BENZOL Substance Alias ID: 319179 COAL NAPTHA Sub Alias Name: Substance Alias ID: 319180 CYCLOHEXATRIENE Sub Alias Name: Substance Alias ID: 319181 Sub Alias Name: PHENE Substance Alias ID: 319182 Sub Alias Name: PYROBENZOL Sampling Result ID: 339854 Feature Id: Not reported Hazard Release Id: 379182

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Medium:	703
Substance Abbrev.:	Not reported
Unit Code:	110
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	07/15/1999
Min Concentration:	.00
Max Concentration:	.17
Sample Comment:	0.172 mg/Kg mme
Last Update By:	
Update Date:	04/22/2002
Decode for MediumID	
Sampling Result ID:	339855
Feature Id:	Not reported
Hazard Release Id:	379182
Medium:	698
Substance Abbrev.:	Not reported
Unit Code:	63
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	02/15/2000
Min Concentration:	.00
Max Concentration:	2.80
Sample Comment:	2.8 ug/L
Last Update By:	mme
Update Date:	04/22/2002
Decode for MediumID	: Groundwater
Substance ID.: 121	912
Haz Release ID: 379	
Qty Released: Not	reported
	reported
	22/2002
•	reported
Substance Code:	95-63-6
Substance Name:	TRIMETHYLBENZENE,1,2,4-
Substance Abbrev.:	Not reported
Substance Alias ID:	317959
Sub Alias Name:	BENZENE,1,2,5-TRIMETHYL-
Substance Alias ID:	317960
Sub Alias Name:	CUMENE,psi-
Substance Alias ID:	317961
Sub Alias Name:	PSEUDOCUMENE
Substance Alias ID:	317962
Sub Alias Name:	PSEUDOCUMOL
Substance Alias ID: Sub Alias Name:	317963
	TRIMETHYLBENZENE,asym-
Sampling Result ID: Feature Id:	339856 Not reported
	Not reported
Hazard Release Id:	379183
Medium:	703

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Substance Abbrev.: Unit Code: Observation: Owner Operator: Lab Data: Sample Depth: Start Date: End Date: Min Concentration: Max Concentration: Sample Comment: Last Update By: Update Date: Decode for MediumID	Not reported 110 False False True Not reported Not reported 11/15/1996 .00 9.40 9.4 mg/Kg mme 04/22/2002 : Soil
Substance ID.: 121	374
Haz Release ID: 379	
	reported
	reported
	22/2002
	reported
Substance Code: Substance Name:	50-32-8
Substance Abbrev.:	BENZO(a)PYRENE Not reported
Substance Category II	
Substance Category:	Semi-volatiles
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Category II	
Substance Category: Category Level:	Semi-volatiles Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Alias ID:	318559
Sub Alias Name:	B(a)P
Substance Alias ID:	318560
Sub Alias Name:	BENZOPYRENE,3,4-
Substance Alias ID: Sub Alias Name:	318561 BENZPYRENE,3,4-
Substance Alias ID:	318562
Sub Alias Name:	BP
Sampling Result ID:	339857
Feature Id:	Not reported
Hazard Release Id:	379184
Medium:	703
Substance Abbrev.:	Not reported 110
Unit Code: Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	07/15/1999
Min Concentration:	.00
Max Concentration: Sample Comment:	.04 0.0418 mg/Kg
Cample Comment.	0.0 4 10 mg/ng

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Last Update By: Update Date: Decode for Mediu	•	22/2002
Substance ID.:	121639	
Haz Release ID:	379185	
Qty Released:	Not repo	rted
Date Released:	Not repo	rted
Update Date:	04/22/20	
Update By:	Not repo	rted
Substance Code:		7439-92-
Substance Name	•	LEAD
Substance Abbre	v.:	Not repor
Substance Categ	orv ID:	8466

Qty Released: Not	reported
	reported
Update Date: 04/2	22/2002
Update By: Not	reported
Substance Code:	7439-92-1
Substance Name:	LEAD
Substance Abbrev.:	Not reported
Substance Category II	D: 8466
Substance Category:	Inorganics
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Category II	D: 8466
Substance Category:	Inorganics
Category Level:	Not reported
Created By:	Not reported
Created Date:	12/17/2002
Substance Alias ID:	319256
Sub Alias Name:	PB
Sampling Result ID:	339858
Feature Id:	Not reported
Hazard Release Id:	379185
Medium:	703
Substance Abbrev.:	Not reported
Unit Code:	110
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	02/15/2002
Min Concentration:	.00
Max Concentration:	145.00
Sample Comment:	145 mg/Kg
Last Update By:	mme
Update Date:	04/22/2002
Decode for MediumID:	Sol
Substance ID · 122	012

Substance ID.:	122012	
Haz Release ID:	379186	
Qty Released:	Not repo	rted
Date Released:	Not repo	rted
Update Date:	04/22/20	02
Update By:	Not repo	rted
Substance Code:		ECD275
Substance Name	:	TOTAL PETROLEUM HYDROCARBONS (TPH)
Substance Abbrev	v.:	Not reported
Substance Catego	ory ID:	8540
Substance Catego	ory:	Petroleum Related Releases for OSPIRG Report
Category Level:		Not reported
Created By:		Not reported

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Created Date: 12/17/2002 Substance Category ID: 8540 Substance Category: Petroleum Related Releases for OSPIRG Report Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Sampling Result ID: 339859 Feature Id: Not reported Hazard Release Id: 379186 Medium: 703 Substance Abbrev.: Not reported Unit Code: 110 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Not reported Start Date: 07/15/1999 End Date: Min Concentration: .00 5640.00 Max Concentration: Sample Comment: 5,640 mg/Kg Last Update By: mme Update Date: 04/22/2002 Decode for MediumID: Soil Sampling Result ID: 339860 Feature Id: Not reported Hazard Release Id: 379186 Medium: 698 Substance Abbrev.: Not reported 63 Unit Code: False Observation: Owner Operator: False Lab Data: True Sample Depth: Not reported Not reported Start Date: 09/15/1999 End Date: Min Concentration: .00 Max Concentration: 2080.00 Sample Comment: 2,080 ug/L Last Update By: mme Update Date: 04/22/2002 Decode for MediumID: Groundwater Substance ID.: 121176 Haz Release ID: 379187 Qty Released: Not reported Date Released: Not reported Update Date: 04/22/2002 Update By: Not reported Substance Code: 193-39-5 INDENO(1,2,3-cd)PYRENE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8493 Substance Category: Semi-volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

Database(s)

EDR ID Number EPA ID Number

S105614306

COASTWIDE LABORATORIES (Continued)

Created Date:

Updated By:

Substance Category ID: 8493 Substance Category: Semi-volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 317339 Sub Alias Name: PHENYLENEPYRENE,2,3-Substance Alias ID: 317340 Sub Alias Name: PHENYLENEPYRENE,o-Sampling Result ID: 339861 Feature Id: Not reported Hazard Release Id: 379187 Medium: 698 Substance Abbrev.: Not reported Unit Code: 63 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: 08/15/2000 Min Concentration: .00 Max Concentration: .19 Sample Comment: 0.192 ug/L Last Update By: mme Update Date: 04/22/2002 Decode for MediumID: Groundwater Narrative: NARR ID: 5739107 Contamination NARR Code: Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination NARR Comments: Subsurface soil and groundwater contamination have been identified from several field investigations. NARR ID: 5739108 NARR Code: Data Sources Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Data Sources NARR Comments: DEQ File Review Summary 6/21/01; Phase I ESA, Dames & Moore 1995; Phase II ESA, AGRA 1996; Supplemental Subsurface Investigation, SECOR 1998; Soil Remediation Report, SECOR 1999; Quarterly Groundwater Sampling Results, SECOR [1/99, 4/99, 10/99, 1/00, 4/00, 7/00, 10/00]; Supplemental Information for No Further Action Request by SECOR (2002); Staff Report by DEQ (6/28/02). NARR ID: 5739109 NARR Code: **General Site Description** Created By: Not reported

12/17/2002

Not reported

Database(s) EPA ID N

EDR ID Number EPA ID Number

Updated Date:	12/17/2002	
Decode for Narcdl	D: General Site Description	
NARR Comments:	A petroleum bulk plant occupied the site and adjacent property to the	
	south between 1920 and 1980. In 1979, the former bulk plant site was	
	split into two parcels. This site consists of the northern parcel,	
	currently occupied by Coastwide Laboratories.	
NARR ID:	5739110	
NARR Code:	Hazardous Substance/Waste Types	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for Narcdl		
NARR Comments:		
	polynuclear aromatic hydrocarbons (PAHs)) have been detected in	
	groundwater and soils. Pentachlorophenol was also detected in	
	groundwater twice in 1999; the source is unknown. It may have migrated from an off-site location.	
	5739111	
NARR ID: NARR Code:	5739111 Manner of Release	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for Narcdl	D: Manner of Release	
NARR Comments:	Sources of contamination were likely: petroleum releases during	
	transfer of bulk oil to ASTs; leaking fuel racks & transfer piping;	
	filling bulk trucks on-site; and disposal of truck-wash water to the	
	garage floor drain.	
NARR ID:	5739112	
NARR Code:	Pathways Other Hazards	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	Not reported	
Updated Date:	12/17/2002	
Decode for Narcdl NARR Comments:		
	Groundwater: According to WRD, three domestic wells may be located within 0.25 mile of the site. Surface water: No surface water bodies	
	exist on or immediately adjacent to the site. The Willamette River is	
	1.5 miles NW of the site, and Oak Creek is approximately 1.25 miles	
	SW of the site. Air: There is potential to impact air quality during	
	excavation/trenching along the southern site boundary, where	
	contamination remains. Soil: Exposure to potentially impacted soils	
	in the unpaved parking lot area is likely to occur during site work	
	that disturbs subsurface soils (e.g. utility	
	installation/maintenance).	
NARR ID:	5739113	
NARR Code:	Remedial Action	
Created By:	Not reported	
Created Date:	12/17/2002	
Updated By:	GWISTAR	
Updated Date: Decode for NarcdI	05/01/2003 D: Remedial Action	

EDR ID Number Database(s) EPA ID Number

COASTWIDE LABORATORIES (Continued)

(8/29/02 M2C/VCP) A 3/95 Phase I Environmental Site Assessment (ESA) NARR Comments: identified five areas needing further investigation: 1) Former ASTs and piping; 2) septic tank; 3) floor drain; 4) stormwater drain; and 5) impacts from adjacent southern property. A Phase II ESA was conducted 12/96. Soil and groundwater samples were collected from 10 push-probe borings installed near the five areas of concern. TPH contamination was found in soil and groundwater at the former ASTs and associated piping area, and floor drain area. During a supplemental subsurface investigation in July 1998, three monitoring wells were installed to evaluate groundwater contamination, and soil samples were collected from borings and test pits to delineate TPH contamination. Maximum TPH level in soil was 5,120 mg/kg; the maximum level of benzene in groundwater was 12.3 ug/L. In July 1999, soil was excavated from the unpaved parking lot and the floor drain. Approximately 730 cubic yards of soil were removed from the parking lot, and 35 yards of soil from the floor drain. Confirmation sampling after the excavation indicated soil contamination remained in place in both areas. However, TPH constituents (BTEX & PAHs) were below screening values. Groundwater samples have been collected from three monitoring wells from June 1998 through November 2000. After the soil excavation, TPH, BTEX, & PAHS levels in groundwater decreased over time. For the last two sampling rounds (May and August 2000) TPH and BTEX levels in the three wells were non-detect. Low levels of PAHs have been detected in one well. DEQ completed a file review in October 2001, and recommended a limited soil investigation in the culvert where the floor drain discharged, as well as additional groundwater sampling for lead. This field work was completed in February 2002. Soil sample results indicated that no TPH or BTEX was present. Lead in soil ranged from 6.64 - 145 mg/kg. Groundwater sampling revealed no dissolved lead. DEQ prepared a staff report dated June 28, 2002. Residual soil contamination met DEQ's residential cleanup standards. In groundwater, several petroleum-related compounds have exceeded cleanup levels established for drinking water. However, groundwater is not used locally for drinking water, the site is supplied with city water, and the City of Albany prohibits installation of future drinking water wells on-site. DEQ provided opportunity for public comment on the cleanup actions and the proposed no further action determination (NFA) in July 2002. No comments were received, and DEQ issued the NFA on August 29, 2002.

Administrative Action:	
Action ID:	9424
Region:	Western Region
Complete Date:	Not reported
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Administrat	ive Action
Action Code Flag: False	
Action: Site added	to database
Further Action:	Not reported
Comments:	Not reported
Action ID:	9519
Region:	Western Region

06/21/2002

Region: Complete Date:

TC6626015.2s Page 663

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: VCS Waiting List Further Action: Not reported Comments: Not reported Action ID: 9435 Region: Western Region Complete Date: 08/27/2002 Rank Value: Not reported Cleanup Flag: False Created Date: 09/24/2003 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: Independent Cleanup Program Further Action: 0 Comments: Not reported Action ID: 9443 Region: Western Region Complete Date: 08/27/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Western Region Decode for RegionID: Category: **Remedial Action** Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: 0 Comments: Not reported Action ID: 9425 Region: Western Region Complete Date: 08/27/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: SITE EVALUATION Further Action: Not reported Comments: Not reported

VCS:

Name:	COASTWIDE LABORATORIES
Address:	500 QUEEN AVE. SW
City,State,Zip:	ALBANY, OR 97322

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

ECS Site ID: Facility Size: Action: Start Date: End Date: Program: Latitude:	2495 Not reported NO FURTHER STATE ACTION REQUIRED 08/27/2002 08/27/2002 ICP 44.6238
Longitude:	-123.108

HA

HAZMAT:	
Name:	Not reported
Address:	500 SW QUEEN AVE
City,State,Zip:	ALBANY, OR 97322-
Responsble Party:	Genesee & Wyoming Company
RP Company:	PORTLAND AND WESTERN RAILROAD
RP Address:	110 West 10th Avenue
RP City,St,Zip:	Albany, OR 97321-
Facility ID:	030069
OERS Number:	Not reported
Dept Rsp:	ALBANY FIRE DEPT
Narrative:	Not reported
Property Loss:	Not reported
Amount Released:	Not reported
Service County:	Not reported
Service Name:	Not reported
Incident Type:	Not reported
Civilian Casualty Activity:	Not reported
Chemical Name:	Not reported
Hazmat Area Affected:	Not reported
Hazmat Area Evacuated:	Not reported
Hazmat Container Type:	Not reported
Hazmat Physical State Released:	Not reported
Hazmat Released Into:	Not reported
Hazmat Released Volume Units:	Not reported
Hazmat Released Weight Units:	Not reported
Hazmat Released From:	Not reported
Hazmat Area Affected Measurement:	Not reported
Hazmat No. of People Evacuated:	Not reported
Hazmat No of Buildings Evacuated:	Not reported
Incident Content Loss:	Not reported
Civilian Casualty Patient Disposition:	Not reported
Incident Mixed Use Property:	Not reported
Location Type:	Not reported
Incident Aid Given Or Received:	Not reported
Incident AID Received from FDID:	Not reported
Incident Aided Department FDID:	Not reported
Person Involved Business Name:	Not reported
Person Involved First Name:	Not reported
Person Involved Last Name:	Not reported
Person Involved Type:	Not reported
Person Involved Phone Number:	Not reported
Person Involved Primary Language:	Not reported
Hazmat Evacuated Measurement:	Not reported
Hazmat Story of Release:	Not reported
Remark:	Not reported
Incident District:	ALBANY FIRE DEPT
Date Added:	03/14/2003

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release: Fire Incident Type: Property Use: Latitude: Longitude: Hazmat Disposition:

Not reported Not reported 030069 ALBANY FIRE DEPT PHILIP MCPHERSON LIEUTENANT ALBANY FIRE DEPT Not reported 03/07/2003 1:16:42 AM Not reported 1:26:39 AM 12:00:00 AM 12:00:00 AM 5:04:30 AM ALBANY FIRE DEPT False True Not reported HM05 0203340 Not reported Not reported Not reported Private Land Commercial Genesee & Wyoming Company PORTLAND AND WESTERN RAILROAD Not reported 110 West 10th Avenue Albany OR 97321-5419246595 Not reported 0 0 0 Not reported True In Route Derailment 5000 200000 \$205,000.00 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

DASTWIDE LABORATORIES (Continued)			
Chemical: Chemical Info: Chemical Id: Incident Id:	958 9321 030069		
Chemical Name: UNNA: Amount At Risk:	DIESEL Not reporte 2200	d	
Amount Released: Amount Measured: Biological: Radiological:	0 2 False False		
Chemical Id:	9321		
Chemical Name: Hazardous Ingredient: Hazardous Class 1:	DIESEL PETROLEU 3.3	JM DISTILLATES	
Hazardous Class 2: Hazardous Rank: Case Number:	6.3 2 68476346		
UNNA Number: EPA Pest Reg:	1202 Not reporte	d	
EHA Chem: PSM Chem: CAA 112R Chem:	N N N		
0/01/12/01/01/01			
Method: Method Used Id:	524		
Incident Id:	030069		
Identity Method:	7		
Released:			
Release Behavior Id:	3151		
Incident Id:	030069		
Behavior:	4		
Release Behavior Id: Incident Id:	5468 030069		
Behavior:	5		
Narrative:			
Narrative Id:	1416		
Incident Id:	030069		
deployed a diesel out o	bsorbant boo of the storm d red and were	any Fire Department blocked storm drains and ms, pads and pillows in an effort to keep the rain system. Two public works suction able to retreive much of what got into the	
Incident Date:	3/7/2003		
Name:		Not reported	
Address:		500 SW QUEEN	
City,State,Zip:		ALBANY, OR 97321	
Responsble Party:		GENESEE & WYOMING COMPANY	
RP Company:		PORTLAND & WESTERN RAILROAD	

COASTWIDE LABORATORIES (Continued)

Database(s)

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

RP Address: 110 WEST 10TH AVE ALBANY, OR 97321 RP City,St,Zip: Facility ID: 030017 OERS Number: Not reported Dept Rsp: HAZMAT TEAM LINN\\BENTON - 05 Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Not reported Person Involved Type: Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Remark: Not reported HAZMAT TEAM LINN\\BENTON - 05 Incident District: Date Added: 03/31/2003 Unit: Not reported Agency Phone: 5419177700 Osfm Incident Report Number: 030017 HAZMAT TEAM LINN\\BENTON - 05 Dept. Responding: Person Making Report: PHILIP MCPHERSON Title: LT Agency: HAZMAT TEAM LINN\\BENTON - 05 Phone: 5419177700 Date Of Incident: 03/07/2003 Call Time: 1:16:00 AM In Route: Not reported 1:26:00 AM Arrival: Depart Scene: 12:00:00 AM Back In Quarters: 12:00:00 AM In Service: 5:15:00 AM

Database(s) EF

EDR ID Number EPA ID Number

COASTWIDE LABORATORIES (Continued)

Dist Of Incident: HAZMAT TEAM LINN\\BENTON - 05 Were State Resources Used?: False Was Oers Notified?: True Oers Number: Not reported Team Number: HM05 0203340 Agency Report Number: Not reported Unit: Highway: Not reported Mile Post: Not reported Scene Type: Private Land Area Type: Not reported **GENESEE & WYOMING COMPANY** Responsible Party(les): PORTLAND & WESTERN RAILROAD Company: Respcontact: Not reported 110 WEST 10TH AVE Address: ALBANY Resp City: **Resp State:** OR Resp ZipCode: 97321 Phone: 5419246595 Resp Phone2: Not reported Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Not reported Were Haz Materials Released?: True **Operation Performed:** In Route Cause: Unknown Vehicle And Cargo: 5000 200000 Fixed Property: \$205,000.00 Total Loss: Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Not reported Not reported Fire Incident Type: Property Use: Not reported Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Chemical: Chemical Info: 946 Chemical Id: 9321 Incident Id: 030017 DIESEL Chemical Name: UNNA: Not reported Amount At Risk: 2200 Amount Released: 0 Amount Measured: 2 **Biological:** False Radiological: False Chemical Id: 9321 Chemical Name: DIESEL Hazardous Ingredient: PETROLEUM DISTILLATES Hazardous Class 1: 3.3

Database(s)

EDR ID Number EPA ID Number

	COASTWIDE LABORATORIES	(Continued)	S105614306
	Hazardous Class 2: Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem:	6.3 2 68476346 1202 Not reported N N	
	CAA 112R Chem:	Ν	
	Method: Method Used Id: Incident Id: Identity Method:	3739 030017 5	
	Released: Release Behavior Id: Incident Id: Behavior:	3133 030017 4	
	Release Behavior Id: Incident Id: Behavior:	5463 030017 5	
	QUEEN R IN THE B DIESEL. I LABORAT WORKING EMVIRON RAILROA POOLED ATTACHM AFD AND LOYED B WORKS S	R TRÁCK CROSSING. THE ENGIN OTTOM OF ITS FUEL TANK AND L MUCH OF THE DIESEL DRAINED II ORIES, 500 SW QUEEN AVE. PUE TO KEEP THE DIESEL OUT OF T IMENTAL SERVICES IS THE SPILL D. DIESEL FUEL FOUND ITS WAY UNDER THE COASTWIDE LABOR MENT) HAZMAT TEAM 5 BLOCKED THE OOMS, PADS, AND PILLOWS TO C	ENGINE DERAILED JUST SOUTH ON THE IE "INDEPENDENCE" RECEIVED A TEAR OST APPROXIMATELY 2200 GALLONS OF NTO THE PARKING LOT OF COASTWIDE BLIC WORKS CREWS ARRIVED AND WERE THE STORM DRAINS AND SEWER. RMCAT . CLEANUP CONTRACTOR HIRED BY THE THORUGH THE FOUNDATION AND ATORIES BUILDING. (END STORM DRAIN IN PARKING LOT AND DEP CONTAIN SPILL AREA. TWO PUBLIC D RETRIEVE MOST OF THE DIESEL THAT
89 SSE 1/2-1 0.895 mi. 4723 ft. Relative:	METAL TECHNOLOGY 173 QUEEN AVE SE ALBANY, OR 97321		RCRA-VSQG 1000644460 ECSI ORD987193018 SPILLS FINDS ECHO HSIS MANIFEST
Higher Actual: 218 ft.	RCRA-VSQG: Date Form Received by Age Handler Name: Handler Address: Handler City,State,Zip:	ncy: METAL TECHNOLOGY	2010-12-31 00:00:00.0 173 QUEEN AVE SE ALBANY, OR 97321

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

METAL TECHNOLOGY (Continued)

EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: 10 Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Commercial TSD Indicator: No Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No No

1000644460

ORD987193018 PATRICK S COFFEY 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Private Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Handler Activities Not reported Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 MTL PARTNERS LLC DBA METAL TECHNOLOGY Private METAL TECHNOLOGY, INC. Private Not reported Not reported Not reported Not reported Not reported Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator: Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe: Unaddressed Significant Non-Complier Universe: Addressed Significant Non-Complier Universe: Significant Non-Complier Universe: Significant Non-Complier Universe: Significant Non-Complier Universe: Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: Recycler Activity Without Storage: Manifest Broker:	No No NCAPS ranking No N/A N/A Not reported Not reported No No No No No Not reported 2014-06-02 13:30:12.0 No No No No No No No No No No No No No
, , ,	
Sub-Part P Indicator:	No

NONE

NONE

Hazardous Waste Summary: Waste Code: Waste Description:

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Operator JAMES NYDIGGER Private 1994-02-22 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 1995-02-27 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 2005-12-31 00:00:00.

Database(s)

EDR ID Number EPA ID Number

1000644460

METAL TECHNOLOGY (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator:

Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2006-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Owner MTL PARTNERS LLC DBA METAL TECHNOLOGY Private 2010-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1997-02-03 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 1998-01-06 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: METAL TECHNOLOGY INC Private 2000-01-13 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2002-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 2003-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1993-01-05 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2003-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:

Not reported

Owner METAL TECHNOLOGY INC Private 2005-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 2006-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1996-02-27 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2001-01-24 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: 541-926-9968 Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2004-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 1997-02-01 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322-3303 541-926-9968 Not reported Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 1996-02-27 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 2000-01-13 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 2000-01-13 00:00:00.

Database(s)

EDR ID Number EPA ID Number

1000644460

METAL TECHNOLOGY (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator:

Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1992-04-01 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1995-02-27 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1998-01-06 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Owner

METAL TECHNOLOGY (Continued)

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: JAMES NYDIGGER Private 1999-01-29 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 1999-01-29 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 2003-12-30 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

Owner JAMES NYDIGGER Private 1994-02-22 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Not reported

Operator JAMES NYDIGGER Private 1997-02-03 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97321 541-926-9968 Not reported Not reported Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: B J ENTERPRISES INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:

Not reported

Owner METAL TECHNOLOGY INC Private 2002-02-06 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

Owner METAL TECHNOLOGY INC Private 2003-12-30 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported

Operator METAL TECHNOLOGY, INC. Private 2004-12-31 00:00:00. Not reported 173 QUEEN AVE SE ALBANY, OR 97322 541-926-9968 Not reported Not reported Not reported Not reported

1992-01-27 00:00:00.0

Conditionally Exempt Small Quantity Generator Not reported No No No No No Not reported Not reported Not reported 1993-01-05 00:00:00.0

Conditionally Exempt Small Quantity Generator Not reported No

Database(s)

EDR ID Number EPA ID Number

1000644460

METAL TECHNOLOGY (Continued)

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1992-04-01 00:00:00.0 Handler Name: **B J ENTERPRISES INC** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1994-02-22 00:00:00.0 **B J ENTERPRISES INC** Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1995-02-27 00:00:00.0 **B J ENTERPRISES INC** Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 1996-02-27 00:00:00.0 Receive Date: Handler Name: **B J ENTERPRISES INC** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Database(s)

EDR ID Number EPA ID Number

1000644460

METAL TECHNOLOGY (Continued)

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1997-02-03 00:00:00.0 Handler Name: **B J ENTERPRISES INC** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1998-01-06 00:00:00.0 **B J ENTERPRISES INC** Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1999-01-29 00:00:00.0 Handler Name: **B J ENTERPRISES INC** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 2000-01-13 00:00:00.0 Receive Date: Handler Name: **B J ENTERPRISES INC** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2000-01-13 00:00:00.0 Handler Name: METAL TECHNOLOGY INC

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued) 1000644460 Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Not reported State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2001-01-24 00:00:00.0 METAL TECHNOLOGY INC Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2002-02-06 00:00:00.0 METAL TECHNOLOGY INC Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2002-12-31 00:00:00.0 METAL TECHNOLOGY INC Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2003-12-31 00:00:00.0 METAL TECHNOLOGY INC Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

Database(s)

EDR ID Number EPA ID Number

1000644460

METAL TECHNOLOGY (Continued)

Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Liectionic Maniest Dioker.	Not reported
Receive Date:	2003-12-30 00:00:00.0
Handler Name: METAL TECHNOLOGY INC	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	
	Not reported
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	•
Dessive Date:	2004 42 24 00:00:00 0
Receive Date:	2004-12-31 00:00:00.0
Handler Name: METAL TECHNOLOGY INC	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	Not reported
Large Quantity Handler of Universal Waste:	No
	No
Recognized Trader Importer:	
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	
a , ,	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2005-12-31 00:00:00.0
Handler Name: METAL TECHNOLOGY INC	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	
	Not reported
Large Quantity Handler of Universal Waste:	Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:	No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No No No No Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	No No No No Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No No No No Not reported Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date:	No No No No Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC	No No No No Not reported Not reported 2006-12-31 00:00:00.0
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description:	No No No No Not reported Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner:	No No No No No Not reported Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description:	No No No No Not reported Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:	No No No No No Not reported Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter:	No No No No No Not reported Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:	No No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No No No
Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: METAL TECHNOLOGY INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No No No No No No Not reported 2006-12-31 00:00:00.0 Conditionally Exempt Small Quantity Generator Not reported No No No No No No No No

Database(s)

EDR ID Number EPA ID Number

TAL TECHNOLOGY (Continued)		1000644460
Receive Date:		2010-12-31 00:00:00.0
	CHNOLOGY	
Federal Waste Generator Description	on:	Conditionally Exempt Small Quantity Generator
State District Owner:		Not reported
Large Quantity Handler of Universa	Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		Yes
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions		
NAICS Code:	331491	
NAICS Description:		S METAL (EXCEPT COPPER AND ALUMINUM) ROLLING, DRAWING,
NAICS Code:	332999	
NAICS Description:	ALL OTHER M	IISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING
Facility Has Received Notices of Viola	ion:	
Found Violation:	.011.	No
Agency Which Determined Violation		Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Nur	nber:Not reported	
Consent/Final Order Respondent N		Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	
Enforcement Responsible Person:		Not reported
Enforcement Responsible Sub-Orga	anization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)		
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Evaluation Action Summary:		
Evaluation Date:		1991-09-10 00:00:00.0
Evaluation Responsible Agency:		State
Found Violation:		No
Evaluation Type Description:		FOCUSED COMPLIANCE INSPECTION
Evaluation Responsible Person Ide		R0KLN
Evaluation Responsible Sub-Organ	ization:	WV
Actual Return to Compliance Date:		Not reported
Scheduled Compliance Date:		Not reported
Date of Request:		Not reported
Date Response Received:		Not reported
Request Agency: Former Citation:		Not reported Not reported
Former Citation.		Notreponeu
ECSI:		
Name:	B-J ENTERPRIS	-
Address:	173 QUEEN AVE	
City,State,Zip:	ALBANY, OR 97	322
State ID Number: Brown ID:	1997 0	
Study Area:	0 False	
Region ID:	3	
Legislatve ID:	0	
Investigation:	No Further Action	า
FACA ID:	40508	
Further Action:	0	
Lat/Long (dms):	44 37 30.00 / -12	3 6 8.60
County Code:	22.00	
Score Value:	Not reported	
Cerclis ID:	Not reported	
Township Coord.: Township Zone:	11.00 S	
Range Coord:	3.00	
Range Zone:	3.00 W	
Section Coord:	7	
Qtr Section:	Not reported	
Tax Lots:	Not reported	
Size:	Not reported	
NPL:	False	
Orphan:	False	
Updated By:	GWISTAR	
Update Date:	03/25/2015	
Created Date:	01/28/1997 Western Region	
Decode For RegionID: Decode For BrownID:	Western Region Not reported	
Decode For Brownind.	Not reported	
Decode For Investstat:	No Further Action	1
Decode For Legislative:	Not reported	
Alias Name: Metal Technolog		
Narrative:		
NARR ID: 5	736588	

Comments:

Action ID: Region:

Complete Date:

Rank Value:

Not reported

01/30/1997

Western Region

9456

0

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued) 1000644460 NARR Code: **Remedial Action** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Remedial Action** NARR Comments: (1/30/97 SLM/SAS) Site Assessment evaluated this site because of alleged TCE contamination. However, as a result of the investigation, there is no evidence of such contamination, and no further action is needed. Administrative Action: Action ID: 9424 Region: Western Region Complete Date: Not reported Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Administrative Action Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported Action ID: 9425 Western Region Region: Complete Date: 01/30/1997 Rank Value: 0 False Cleanup Flag: Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False SITE EVALUATION Action: Further Action: Not reported Comments: Not reported Action ID: 9443 Western Region Region: Complete Date: 01/30/1997 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: Not reported

TC6626015.2s Page 686

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Cleanup Flag:		False	
Created Date:		12/17/2002	
Decode for Agence	yID:	Department of Environmental Quality	
Decode for Region	nID:	Western Region	
Category:	Remedial A	ction	
Action Code Flag: False			
Action:	BASIC PRE	LIMINARY ASSESSEMENT	
Further Action:		Not reported	
Comments:		Not reported	

OR SPILLS:

OR SPILLS:	
Name:	Not reported
Address:	173 QUEEN AVE SE
City,State,Zip:	ALBANY, OR
Facility ID:	2013-0009
Incident Status:	Archive
Material:	Oil - Hydraulic
Quantity:	50
Unit of Measure:	Gallons
Release Date:	01/02/2013
Description:	Metal Technologies Inc reported a hydraulic line fail on the roof of
	the facility in Albany which released 40-50 gallons of hydraulic oil
	to the roof and 4-5 gallons into a local storm drain. The reporting
	party had contacted Sureflow Response for cleanup
Lat/Long:	44.6249 / -123.101
Source:	Business
Media:	Pavement
Responsible Corr	npany: Not reported
Responsible Add	ress: Not reported
Responsible City	St,Zip: Not reported

FINDS:

Registry ID:	110004803598
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Click Here:

Environmental Interest/Information System:

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: Registry ID: DFR URL: 1000644460 110004803598 http://echo.epa.gov/detailed-facility-report?fid=110004803598

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Name: Address: City,State,Zip: METAL TECHNOLOGY INC 173 QUEEN AVE SE ALBANY, OR 97322

HSIS:

ISIS:	
Name:	METAL TECHNOLOGY
Address:	173 QUEEN AVE SE
City,State,Zip:	ALBANY, OR 97322
Facility ID:	003157
Department Or Division Of Company:	Not reported
Chemical Is Extremely Hazardous Substance (EHS:	Not reported
Contains 112R:	Not reported
Facility Has Written Emergency Plan:	Not reported
NAICS Code 1:	Not reported
NAICS Desc 1:	Not reported
NAICS Code 2:	Not reported
NAICS Desc 2:	Not reported
Manager Name:	Not reported
Business Phone:	Not reported
Mailing Address:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	
	Not reported
No. of Employees: Day Phone:	Not reported
Placard:	Not reported
	Not reported
Fire Dept Code:	Not reported
FD:	ALBANY FD
Sprinkler System:	Not reported
Emergency Contact:	Not reported
Emergency Procedure:	Not reported
Business Type:	Not reported
Facility Type:	Private
Department:	Not reported
Status:	ACTIVE
Latitude:	44.6248
Longitude:	-123.103
Status TRI:	Active
Status RMP:	Active
Status PSM:	Active
Status CR2K:	Inactive
Status 302:	Inactive
Owner Name:	JASON STITZEL
Last Reported ID:	47791
Case Number:	7440371
Chemical Name:	ARGON
EHS Name:	Not reported
Is Pure:	Yes
Is Mix:	No
Is EHS:	Not reported
Mixture Component:	Not reported
Maximum Daily Amount Code:	21
Maximum Daily Amount Unit:	cuft
Chemical Added Date:	05/12/2017
Is Chem PSM:	No
Is Chem 112R:	No
Is Chem 302:	No

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

Is Pesticide: No Is Fertilizer: No Physical State: Gas UNNA Number: 1006 NFPA Health: 0 NFPA Flammability: 0 NFPA Reactivity: 0 NFPA Special Notice: N/A Health Asphyxiant, Physical Flammable Hazards: Number of Days Onsite: 365 2019 Year: Case Number: 7440371 Chemical Name: ARGON EHS Name: Not reported Is Pure: Yes Is Mix: No Is EHS: Not reported Mixture Component: Not reported Maximum Daily Amount Code: 21 Maximum Daily Amount Unit: cuft Chemical Added Date: 05/12/2017 Is Chem PSM: No Is Chem 112R: No Is Chem 302: No Is Pesticide: No Is Fertilizer: No Physical State: Gas **UNNA Number:** 1006 NFPA Health: 0 NFPA Flammability: 0 NFPA Reactivity: 0 NFPA Special Notice: N/A Hazards: Health Asphyxiant, Physical Flammable Number of Days Onsite: 365 2018 Year: Case Number: Not reported Not reported Chemical Name: EHS Name: Not reported Is Pure: Not reported Is Mix: Not reported Is EHS: Not reported Not reported Mixture Component: Maximum Daily Amount Code: Not reported Maximum Daily Amount Unit: Not reported Chemical Added Date: Not reported Is Chem PSM: Not reported Is Chem 112R: Not reported Is Chem 302: Not reported Not reported Is Pesticide: Is Fertilizer: Not reported Not reported Physical State: **UNNA Number:** Not reported NFPA Health: Not reported NFPA Flammability: Not reported NFPA Reactivity: Not reported

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

NFPA Special Notice:	Not reported
Hazards:	Not reported
Number of Days Onsite:	Not reported
Year:	Not reported
Chemical:	
Chemical Name:	ARGON
Physical Description:	GAS
Case Number:	7440371
Facility Id:	003157
Physical State Of The Substance:	3
Average Amount Possessed During The Year Code:	11
Maximum Amount Possessed During The Year Code:	20
Applicable Unit Of Measure Code:	3
Description Of The Unit Of Measure:	CUBIC FEET
Type Code:	L
Description:	CYLINDER
Type Code:	Not reported
Temperature Description:	Not reported
Pressure of Code:	2
Pressure Description:	GREATER THAN NORMAL PRESSURE
Pressure of Code:	Not reported
Pressure Description:	Not reported
Temperature Description:	
Temperature of The Hazardous Substance Code:	4 Not reported
Temperature Description:	Not reported
Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year:	Not reported 365
Is The Substance Protected A Trade Secret:	False
Description Of The Max Qnty Code:	1,000-4,999
Description Of The Avg Qnty Code:	500-999
Most Hazardous Ingridient:	ARGON
United Nations/north America 4 Digit Class Number:	1006
Hazard Rank:	2
EHS Ingredient:	- NONE LISTED ON SDS
Substance Pure:	True
Substance Mix:	False
First Hazardous Class Code For Chemical:	Non-flammable Gas
Second Hazardous Class Code For Chemical:	Not reported
Third Hazardous Class Code For Chemical:	Not reported
Hazard Class 1 Of The Chemical:	2.2
Hazard Class 2 Of The Chemical:	Not reported
Hazard Class 3 Of The Chemical:	Not reported
Additional Chemical:	
Chemical Is A Toxic 313 Chemical:	Ν
EPA Pesticide Registration Number:	Not reported
Contains 112R:	N
Contains EHS:	N
Fertilizer:	Ν
Pesticide:	Ν
Contains 313:	Ν
Chemical Name:	LEAD ACID BATTERIES
Physical Description:	SOLID
Case Number:	Not reported

Database(s)

EDR ID Number EPA ID Number

METAL TECHNOLOGY (Continued)

OR MANIFEST: Manifest Year:

> Inactive Status: Organization Name:

Contact Name:

Mailing Address:

Mailing City/State/Zip:

Contact Telephone Number:

EPA Id:

Manifest Year - 2006 ORD987193018

541 926-9968, ext 20

Albany, OR 97322-3303

173 Queen Ave SE

Not reported

Not reported Patrick Coffey

Database(s)

EDR ID Number EPA ID Number

90 South 1/2-1 0.905 mi. 4777 ft.	SCHOEN ELECTRIC 626 QUEEN AVE. SW ALBANY, OR 97322		ECSI VCP UIC	S105613856 N/A
	ECSI: Name: Address: City,State,Zip: State ID Number: Brown ID: Study Area: Region ID: Legislatve ID: Investigation: FACA ID: Further Action: Lat/Long (dms): County Code: Score Value: Cerclis ID: Township Coord.: Township Zone: Range Coord: Range Zone: Section Coord: Qtr Section: Tax Lots: Size: NPL: Orphan: Updated By:	SCHOEN ELECTRIC 626 QUEEN AVE. SW ALBANY, OR 97322 1195 0 False 3 831 No Further Action 9048 0 44 37 26.00 / -123 6 33.00 22.00 Not reported Not reported Not reported 11.00 S 3.00 W 7 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Salse False GWISTAR		
	Update Date: Created Date: Decode For RegionID: Decode For BrownID: Decode For Furtheract: Decode For Investstat: Decode For Legislative:	04/23/2015 05/05/1992 Western Region Not reported Not reported No Further Action Owner, operator or other party under agreement, order or cor decree under ORS 465.200 or 465.420	nsent	
	Substance Abbrev.:Not repoSubstance Category ID:8525Substance Category:VolatilesCategory Level:Not repoCreated By:Not repoCreated Date:12/17/20Substance Category ID:8550	CHLORIDE orted orted orted 002 s of interest to Milwaukie Area GW study		

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8525 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8550 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319325 Sub Alias Name: CHLOROETHENE Substance Alias ID: 319326 Sub Alias Name: CHLOROETHYLENE Substance Alias ID: 319327 Sub Alias Name: ETHENE, CHLORO-Substance Alias ID: 319328 MONOCHLOROETHYLENE Sub Alias Name: Sampling Result ID: 345898 Feature Id: Not reported Hazard Release Id: 383549 Medium: 698 Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: Not reported 0.5 to 66 ug/l Sample Comment: CONV Last Update By: 09/13/1994 Update Date: Decode for MediumID: Groundwater Substance ID.: 121124 Haz Release ID: 383550 Qty Released: unknown Date Released: unknown Update Date: 02/04/1993 Update By: Not reported Substance Code: 156-59-2 Substance Name: DICHLOROETHYLENE,1,2-CIS-Substance Abbrev.: Not reported Substance Category ID: 8513 Substance Category: Volatiles Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8513 Substance Category: Volatiles Category Level: Not reported Created By: Not reported

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Created Date:	12/17/2002
Substance Alias ID:	317200
Sub Alias Name:	ACETYLENE DICHLORIDE, CIS-
Substance Alias ID:	317201
Sub Alias Name:	DICHLOROETHENE,CIS-
Substance Alias ID:	317202
Sub Alias Name:	DICHLOROETHYLENE, CIS-
Substance Alias ID:	317203
Sub Alias Name:	DICHLOROETHENE,1,2-CIS-
Sampling Result ID:	345899
Feature Id:	Not reported
Hazard Release Id:	383550
Medium:	698
Substance Abbrev.:	Not reported
Unit Code:	Not reported
Observation:	False
Owner Operator:	False
Lab Data:	True
Sample Depth:	Not reported
Start Date:	Not reported
End Date:	Not reported
Min Concentration:	Not reported
Max Concentration:	Not reported
Sample Comment:	0.3 to 240 ug/l
Last Update By:	CONV
Update Date:	09/13/1994
Decode for MediumID:	
Substance ID.: 121	125
Haz Release ID: 3835	
Haz Release ID: 3835 Qtv Released: unkr	551
Qty Released: unkr	
Qty Released: unkr Date Released: unkr	551 nown nown
Qty Released:unkrDate Released:unkrUpdate Date:02/0	551 nown 4/1993
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:Not	551 nown 4/1993 reported
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:NotSubstance Code:	551 nown 4/1993 reported 156-60-5
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:NotSubstance Code:Substance Name:	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS-
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:NotSubstance Code:Substance Name:Substance Abbrev.:Substance Abbrev.:	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category IE	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported D: 8514
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category IE Substance Category: Substance Category:	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported D: 8514 Volatiles
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category IE Substance Category: Category Level:	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported D: 8514 Volatiles Not reported
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:NotSubstance Code:Substance Name:Substance Abbrev.:Substance Category IESubstance Category:Category Level:Created By:Substance Category	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported D: 8514 Volatiles Not reported Not reported Not reported
Qty Released:unkrDate Released:unkrUpdate Date:02/0Update By:NotSubstance Code:Substance Name:Substance Abbrev.:Substance Category IDSubstance Category:Category Level:Created By:Created Date:	551 nown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category: Substance Category: Category Level: Created By: Created Date: Substance Category III Substance Category III	551 hown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002 0: 8547
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category: Substance Category: Category Level: Created By: Created Date: Substance Category: Exposition of the second	551 hown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002 0: 8547 Solvents of interest to Milwaukie Area GW study
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Name: Substance Abbrev.: Substance Category: Substance Category: Category Level: Created By: Created Date: Substance Category: Category Level: Substance Category: Category Level:	551 hown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002 0: 8547 Solvents of interest to Milwaukie Area GW study Not reported
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Code: Substance Abbrev.: Substance Category: Substance Category: Category Level: Created By: Created Date: Substance Category: Category Level: Created Date: Substance Category: Category Level: Category Level: Category Level: Category Level: Created By: Category Level:	551 hown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002 0: 8547 Solvents of interest to Milwaukie Area GW study Not reported Not reported
Qty Released: unkr Date Released: unkr Update Date: 02/0 Update By: Not Substance Code: Substance Code: Substance Abbrev.: Substance Category: Substance Category: Category Level: Created By: Created Date: Substance Category: Category Level: Created Date: Substance Category: Category Level: Created By: Created Date: Category Level: Created By: Created By: Created Date: Created Date:	551 hown 4/1993 reported 156-60-5 DICHLOROETHYLENE,1,2-TRANS- Not reported 0: 8514 Volatiles Not reported Not reported 12/17/2002 0: 8547 Solvents of interest to Milwaukie Area GW study Not reported Not reported 12/17/2002
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Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Substance Alias ID:	317204	
Sub Alias Name:	ACETYLENE DICHLORIDE, TRANS-	
Substance Alias ID:	317205	
Sub Alias Name:	DICHLOROETHENE,1,2-TRANS-	
Substance Alias ID:	317206	
Sub Alias Name:	DICHLOROETHYLENE, TRANS-	
Substance Alias ID:	317207	
Sub Alias Name:	DICHLOROETHENE, TRANS-	
Sampling Result ID:	345900	
Feature Id:	Not reported	
Hazard Release Id:	383551 698	
Medium: Substance Abbrev.:		
Unit Code:	Not reported Not reported	
Observation:	False	
Owner Operator:	False	
Lab Data:	True	
Sample Depth:	Not reported	
Start Date:	Not reported	
End Date:	Not reported	
Min Concentration:	Not reported	
Max Concentration:	Not reported	
Sample Comment:	0.4 to 220 ug/l	
Last Update By:	CONV	
Update Date:	09/13/1994	
Decode for MediumID:	Groundwater	
Substance ID.: 1217		
Haz Release ID: 383		
	nown nown	
	4/1993	
	reported	
Substance Code:	79-01-6	
Substance Name:	TRICHLOROETHYLENE	
Substance Apprev.	Not reported	
Substance Abbrev.: Substance Category IE	Not reported D: 8523	
Substance Category IE Substance Category:	•	
Substance Category ID): 8523	
Substance Category IE Substance Category:	0: 8523 Volatiles	
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Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Sub Alias Name: ETHINYL TRICHLORIDE Substance Alias ID: 317518 Sub Alias Name: ETHYLENE TRICHLORIDE Substance Alias ID: 317519 Sub Alias Name: TCE Substance Alias ID: 317520 Sub Alias Name: TRI-CLENE Substance Alias ID: 317521 Sub Alias Name: TRICHLOROETHENE Sampling Result ID: 345901 Feature Id: Not reported Hazard Release Id: 383552 Medium: 698 Substance Abbrev.: Not reported Unit Code: Not reported Observation: False False Owner Operator: Lab Data: True Sample Depth: Not reported Not reported Start Date: End Date: Not reported Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 0.3 to 210 ug/l Last Update By: CONV Update Date: 09/13/1994 Decode for MediumID: Groundwater Substance ID.: 121701 Haz Release ID: 384301 unknown Qty Released: Date Released: unknown Update Date: 02/04/1993 Update By: Not reported 75-35-4 Substance Code: DICHLOROETHYLENE,1,1-Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8512 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8553 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8512 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8553 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Substance Alias ID: 319364 Sub Alias Name: DICHLOROETHENE,1,1-Substance Alias ID: 319365 Sub Alias Name: DICHLOROETHYLENE, asym-Substance Alias ID: 319366 Sub Alias Name: ETHENE,1,1-DICHLORO-Substance Alias ID: 319367 Sub Alias Name: VINYLIDENE CHLORIDE Sampling Result ID: 344659 Feature Id: Not reported Hazard Release Id: 384301 Medium: 698 Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: Not reported 0.2 to 10 ua/l Sample Comment: Last Update By: CONV Update Date: 09/13/1994 Decode for MediumID: Groundwater Narrative: NARR ID: 5732067 NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Contamination (12/93 EB/VCS) Entered VCS due to potential property transfer. NARR Comments: Preliminary investigation revealed chlorinated solvents in an on-site well. (4/95 EB/VCS) Subsequent investigation has detected elevated levels of vinyl chloride, TCE and cis-1,2-DCE in monitoring wells at the site. Concentrations are highest during seasonal periods of low water levels. Mineral spirits have been detected in soils beneath the building. The source of chlorinated solvent contamination was speculated to be from spills or washing wastes into the on-site well. NARR ID: 5732068 NARR Code: Data Sources Created By: Not reported Created Date: 12/17/2002 Updated By: **GWISTAR** Updated Date: 06/11/2003 Decode for NarcdID: Data Sources NARR Comments: Site Investigation Report prepared by Cascade Earth Sciences (7/22/91) Focused Groundwater Investigation Report (7/1/98, DEQ); Additional Off-Site Groundwater Characterization Data Report (10/4/99, DEQ); Supplemental Investigation (1/16/01, DEQ); Locality of Facility Determination (5/17/01, DEQ).

NARR ID:

5732069

Database(s)

EDR ID Number EPA ID Number

S105613856

SCHOEN ELECTRIC (Continued)

NARR Code: Hazardous Substance/Waste Types Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Hazardous Substance/Waste Types NARR Comments: Chlorinated solvents, mineral spirits NARR ID: 5732070 NARR Code: **Project Issues Summary** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Project Issues Summary** NARR Comments: The following areas warrant no further investigation at this time: East area, west area, area south of former 1000 gallon UST, suspected vent pipe location, drum storage area, surface depression, sumps, steam cleaning pad area, and drainage pathway. Chlorinated solvents in groundwater is the primary focus of the investigation. Chlorinated solvent concentrations tend to exceed applicable standards only during late summer and early fall when groundwater levels are at their lowest. The results of the endangerment assessment suggest a risk to human health under drinking water exposure scenarios. An FS or documentation that the contamination will not adversely impact downgradient properties is required. NARR ID: 5732071 NARR Code: Manner of Release Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Manner of Release NARR Comments: Manner and time of release not known. NARR ID: 5732072 NARR Code: Media Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: Media Contamination NARR Comments: Concentration ranges gathered from sampling events between 9/92 and 2/94. For complete sampling information, please see VCS Project Files. Not reported NARR ID: 5732073 NARR Code: Pathways Other Hazards Created By: Not reported Created Date: 12/17/2002 Updated By: GWISTAR Updated Date: 04/17/2003 Decode for NarcdID: Pathways & Other Hazards NARR Comments: Exposure to groundwater is primary exposure pathway. Although water is supplied by the City of Albany, a number of domestic water supply wells were identifed within a mile of the site. In addition, the

Database(s)

EDR ID Number EPA ID Number

S105613856

SCHOEN ELECTRIC (Continued)

Albany-Santiam canal is adjacent to the site.

	Albany-Santiam canal is adjacent to the site.
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narcd NARR Comments	, ,,
NARR ID: NARR Code: Created By: Updated Date: Updated Date: Decode for Narcd NARR Comments	
NARR ID: NARR Code: Created By: Created Date: Updated By: Updated Date: Decode for Narcd NARR Comments Administrative Action Action ID:	petroleum hydrocarbons, chlorinated solvents
Action ID. Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for Agenc Decode for Regio Category: Action Code Flag: Action: Further Action:	Northwestern Region 10/30/1992 0 False 12/17/2002 cyID: Department of Environmental Quality nID: Northwest Region Remedial Action

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Comments: Not reported Action ID: 9437 Northwestern Region Region: Complete Date: 05/09/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Northwest Region Listing Action Category: Action Code Flag: False Action: Listing Review completed Further Action: Not reported Comments: Not reported 9498 Action ID: Region: Northwestern Region Complete Date: 05/10/1994 Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Northwest Region Category: Listing Action Action Code Flag: False Action: Proposal for Confirmed Release List recommended Further Action: Not reported Comments: Not reported 9499 Action ID: Region: Northwestern Region Complete Date: 05/10/1994 Rank Value: 0 **Cleanup Flag:** False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Northwest Region Category: Listing Action Action Code Flag: False Action: Proposal for Inventory recommended Not reported Further Action: Comments: Not reported Action ID: 9511 Western Region Region: Complete Date: 01/31/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False SITE INVESTIGATION Action: Further Action: Not reported Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Action ID: 9442 Headquarters Region: Complete Date: 09/23/1992 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Headquarters **Remedial Action** Category: Action Code Flag: False NEGOTIATIONS Action: Further Action: Not reported Comments: Not reported Action ID: 9417 Region: Western Region Complete Date: 11/04/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Listing Action Category: Action Code Flag: False Facility delisted from Confirmed Release List Action: Further Action: Not reported Comments: Not reported Action ID: 9418 Western Region Region: Complete Date: 11/04/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Western Region Decode for RegionID: Listing Action Category: Action Code Flag: False Facility delisted from Inventory List Action: Further Action: Not reported Comments: Not reported 9443 Action ID: Region: Western Region Complete Date: 11/04/2002 Rank Value: Not reported Cleanup Flag: False Created Date: 01/14/2003 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False NO FURTHER STATE ACTION REQUIRED Action: Further Action: 0 Comments: Not reported Action ID: 9459

S105613856

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Region: Western Region Complete Date: 04/17/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Western Region Decode for RegionID: Category: **Remedial Action** Action Code Flag: False Action: PRELIMINARY ASSESSMENT EQUIVALENT Further Action: Not reported Not reported Comments: Action ID: 9409 Region: Western Region Complete Date: 01/29/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: Beneficial Water Use Assessment Further Action: Not reported Comments: Not reported Action ID: 9511 Region: Western Region 07/01/1998 Complete Date: Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: SITE INVESTIGATION Further Action: Not reported Comments: Not reported 9511 Action ID: Region: Western Region Complete Date: 10/04/1999 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: SITE INVESTIGATION Further Action: Not reported Not reported Comments: Action ID: 9511 Region: Western Region

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE INVES Further Action: Comments:	01/16/2001 0 False 12/17/2002 Department of Environmental Quality Western Region Action STIGATION Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE INVES Further Action: Comments:	9511 Western Region 05/17/2001 0 False 12/17/2002 Department of Environmental Quality Western Region Action STIGATION Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: RISK ASSE Further Action: Comments:	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE EVAL Further Action: Comments:	
Action ID: Region: Complete Date:	9497 Headquarters 09/21/1992

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: Preliminary Further Action: Comments:	0 False 12/17/2002 Department of Environmental Quality Headquarters action Assessment Equivalent recommended (PAE) Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Administrat Action Code Flag: False Action: Site added Further Action: Comments:	9424 Headquarters Not reported 0 False 12/17/2002 Department of Environmental Quality Headquarters ive Action to database Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: PRELIMINA Further Action: Comments:	9459 Headquarters 09/22/1992 0 False 12/17/2002 Department of Environmental Quality Headquarters action ARY ASSESSMENT EQUIVALENT Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: SITE PRIO Further Action: Comments:	9426 Northwestern Region 05/08/1994 0 False 12/17/2002 Department of Environmental Quality Northwest Region Action RITY EVALUATION FOR FURTHER ACTION Not reported Not reported
Action ID: Region: Complete Date: Rank Value:	9465 Headquarters 08/11/1994 0

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Action Action Code Flag: False Action: Facility prop	False 12/17/2002 Department of Environmental Quality Headquarters on
Further Action: Comments:	Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Action Action Code Flag: False	
Action: Facility prop Further Action: Comments:	bosed for Inventory Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Action Code Flag: False Action: Further Action: Comments:	
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Action Code Flag: False Action: Further Action: Comments:	9488 Headquarters 10/19/1994 0 False 12/17/2002 Department of Environmental Quality Headquarters on Confirmed Release List recommended Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag:	9489 Headquarters 10/19/1994 0 False

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

ONCENTER ELECTRIC (CON	linded)
Action Code Flag: Fals	12/17/2002 Department of Environmental Quality Headquarters ng Action ie ng on Inventory recommended Not reported
Comments:	Not reported
Action Code Flag: Fals	
Further Action:	lity placed on Confirmed Release List Not reported
Comments:	Not reported
Action Code Flag: Fals	9439 Headquarters 10/24/1994 0 False 12/17/2002 Department of Environmental Quality Headquarters ng Action se ility placed on Inventory Not reported Not reported
Operations: Operation Id: Operation Status: Common Name: Yrs of Operation: Comments: Updated Date: Updated By: Decode for OpstatID: Operations SIC Id: SIC Code: Created By: Created Date:	132501 Inactive Schoen Electric 1957 - Present Presently owned by Albany Cabinets 08/06/2002 mme Inactive 195920 3599 Not reported 12/17/2002
VCS: Name: Address: City,State,Zip: ECS Site ID: Facility Size:	SCHOEN ELECTRIC 626 QUEEN AVE. SW ALBANY, OR 97322 1195 Approx. 1.8 acres

Database(s)

EDR ID Number EPA ID Number

SCHOEN ELECTRIC (Continued)

Action:	
Start Date:	
End Date:	
Program:	
Latitude:	
Longitude:	

NO FURTHER STATE ACTION REQUIRED 11/04/2002 11/04/2002 VCS 44.6238 -123.1091

OR UIC:

ſ	<i>x</i> υις.	
	Name:	SCHOEN ELECTRIC
	Address:	626 QUEEN AVE SW
	City,State,Zip:	ALBANY, OR
	UIC Well #:	1
	Туре:	5D4
	Type Description:	Industrial Storm Water Drainage
	UIC Number:	10206
	Facility Status:	Not Registered
	Lat/Long:	44.6235 / -123.1087

91 SSE 1/2-1 0.912 mi. 4815 ft.	WYMAN GORDON TITANIUM CAS 150 QUEEN AVE SW ALBANY, OR 97321	STINGS	ECSI CRL SPILLS OR HAZMAT AIRS	S107592947 N/A
Relative: Higher			MANIFEST NPDES	
Actual:	ECSI:			
218 ft.	Name:	PACIFIC CAST TECHNOLOGIES		
	Address:	150 QUEEN AVE. SW		
	City,State,Zip:	ALBANY, OR 97322		
	State ID Number:	2752		
	Brown ID:	0		
	Study Area:	False		
	Region ID:	3		
	Legislatve ID:	0		
	Investigation:	Listed on the CRL/Inventory		
	FACA ID:	10475		
	Further Action:	258		
	Lat/Long (dms):	44 37 23.00 / -123 6 8.00		
	County Code:	22.00		
	Score Value:	Not reported		
	Cerclis ID:	Not reported		
	Township Coord.:	11.00		
	Township Zone:	S		
	Range Coord:	3.00		
	Range Zone:	W		
	Section Coord:	7		
	Qtr Section:	Not reported		
	Tax Lots:	Not reported		
	Size:	Approx. 14 acres		
	NPL:	False		
	Orphan:	False		
	Updated By:	GWISTAR		
	Update Date:	07/15/2008		
	Created Date:	11/17/2000		
	Decode For RegionID:	Western Region		
	Decode For BrownID:	Not reported		

Database(s) E

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Decode For Furtheract: Medium Listed on the CRL/Inventory Decode For Investstat: Decode For Legislative: Not reported Alias Name: ESCO Alias Name: IMI Titanium, Inc. Ladish Company, Inc. Alias Name: Precision Castparts Corp. (PCC) Alias Name: Alias Name: Ti-Line Alias Name: TiLine, Inc. Alias Name: TIMET Castings Corp. Alias Name: Titanium Metals Corp. Wyman-Gordon Titanium Castings Alias Name: Hazardous Release: Substance ID .: 121664 Haz Release ID: 379906 Qty Released: Not reported Date Released: Not reported Update Date: 05/09/2001 Update By: Not reported Substance Code: 7440-38-2 ARSENIC Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8439 Substance Category: Inorganics Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8439 Substance Category: Inorganics Not reported Category Level: Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319286 Sub Alias Name: AS 338639 Sampling Result ID: Feature Id: Not reported Hazard Release Id: 379906 Medium: 698 Substance Abbrev.: Not reported Unit Code: 8 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: 06/01/1998 Not reported End Date: Min Concentration: 6.00 Max Concentration: 29.00 Not reported Sample Comment: Last Update By: btm Update Date: 09/05/2001 Decode for MediumID: Groundwater Substance ID.: 121011

Haz Release ID: 379907 Qty Released: Not reported Date Released: Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Update Date: 05/09/2001 Update By: Not reported Substance Code: 127-18-4 Substance Name: TETRACHLOROETHYLENE Substance Abbrev.: Not reported Substance Category ID: 8519 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8551 Solvents of interest to Milwaukie Area GW study Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8519 Volatiles Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8551 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 316912 Sub Alias Name: ETHENE, TETRACHLORO-Substance Alias ID: 316913 Sub Alias Name: ETHYLENE TETRACHLORIDE Substance Alias ID: 316914 PERCHLOROETHYLENE Sub Alias Name: Substance Alias ID: 316915 Sub Alias Name: PERCLENE Substance Alias ID: 316916 Sub Alias Name: TETRACHLOROETHENE Substance Alias ID: 316917 TETRACHLOROETHENE,1,1,2,2-Sub Alias Name: Substance Alias ID: 316918 TETRACHLOROETHYLENE,1,1,2,2-Sub Alias Name: Sampling Result ID: 338640 Feature Id: Not reported 379907 Hazard Release Id: Medium: 698 Substance Abbrev.: Not reported Unit Code: 8 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: 06/01/1998 End Date: Not reported Min Concentration: 1.30 Max Concentration: 21.00 Not reported Sample Comment: Last Update By: btm 09/05/2001 Update Date: Decode for MediumID: Groundwater

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Substance ID.: 121781 Haz Release ID: 379908 Not reported Qty Released: Date Released: Not reported Update Date: 05/09/2001 Update By: Not reported Substance Code: 79-01-6 TRICHLOROETHYLENE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8523 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8545 Substance Category: Solvents of interest to Milwaukie Area GW study Not reported Category Level: Not reported Created By: Created Date: 12/17/2002 Substance Category ID: 8523 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8545 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 317517 Sub Alias Name: ETHINYL TRICHLORIDE Substance Alias ID: 317518 Sub Alias Name: ETHYLENE TRICHLORIDE Substance Alias ID: 317519 Sub Alias Name: TCE Substance Alias ID: 317520 Sub Alias Name: TRI-CLENE Substance Alias ID: 317521 TRICHLOROETHENE Sub Alias Name: Sampling Result ID: 338641 Feature Id: Not reported Hazard Release Id: 379908 Medium: 698 Substance Abbrev.: Not reported Unit Code: 8 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: 06/01/1998 End Date: Not reported Min Concentration: .00 88.00 Max Concentration: Sample Comment: Not reported Last Update By: btm 09/05/2001 Update Date: Decode for MediumID: Groundwater

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Substance ID.: 121690 Haz Release ID: 379909 Not reported Qty Released: Date Released: Not reported Update Date: 05/09/2001 Update By: Not reported Substance Code: 75-01-4 VINYL CHLORIDE Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8525 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8550 Substance Category: Solvents of interest to Milwaukie Area GW study Not reported Category Level: Not reported Created By: Created Date: 12/17/2002 Substance Category ID: 8525 Substance Category: Volatiles Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8550 Substance Category: Solvents of interest to Milwaukie Area GW study Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319325 Sub Alias Name: CHLOROETHENE Substance Alias ID: 319326 Sub Alias Name: CHLOROETHYLENE Substance Alias ID: 319327 ETHENE, CHLORO-Sub Alias Name: Substance Alias ID: 319328 Sub Alias Name: MONOCHLOROETHYLENE Sampling Result ID: 338642 Not reported Feature Id: Hazard Release Id: 379909 Medium: 698 Substance Abbrev.: Not reported Unit Code: 8 Observation: False Owner Operator: False Lab Data: True Sample Depth: Not reported Start Date: 06/01/1998 End Date: Not reported Min Concentration: 4.90 Max Concentration: 4.90 Sample Comment: Not reported Last Update By: btm Update Date: 09/05/2001 Decode for MediumID: Groundwater Narrative: NARR ID: 5740359

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

NARR Code:	Contamination
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	GWISTAR
Updated Date:	06/02/2003
Decode for NarcdID:	
	Contamination
NARR Comments:	(10/19/01 BTM/SAS) Spills project referred to Site Assessment. Acid
	t metals processing) spill that migrated to City of Albany's
storm	drain system. Numerous spills of acids and bases throughout
histor	y of plant (which has operated since 1968). Elevated metals are
prese	nt in limited wastestream sampling (sampling of fluids that have
	spilled at the site). Chlorinated solvents released on-site are
	nt at elevated concentrations in groundwater at the site.
	tially present contaminants include furans, formaldehyde, and
	eum-related constituents.
peror	
	6740300
NARR ID:	5740360
NARR Code:	Hazardous Substance/Waste Types
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Hazardous Substance/Waste Types
NARR Comments:	metals, chlorinated solvents, other uncharacterized materials
NARR ID:	5740361
NARR Code:	Manner of Release
Created By:	Not reported
•	
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Manner of Release
NARR Comments:	Numerous releases and spills have occurred since the plant began
opera	ting in 1968.
NARR ID:	5740362
NARR Code:	Media Contamination
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Media Contamination
NARR Comments:	Soil, groundwater, surface water
NARR ID:	5740363
NARR Code:	Pathways Other Hazards
	•
Created By:	Not reported
Created Date:	12/17/2002
Updated By:	Not reported
Updated Date:	12/17/2002
Decode for NarcdID:	Pathways & Other Hazards
NARR Comments:	Groundwater Pathway: On-site surface materials consist of silty sand
or gra	vel to approximately 2 feet below ground surface (bgs). Beneath
	ver are layers of silty and sandy clay to approximately 10
	gs, underlain by clay sand and sand to approximately 16 feet
	Depth to groundwater ranges from approximately 2 to 10 feet bgs.
	ite topography is generally flat, but reportedly slopes slightly
110.0	

Database(s) EPA ID

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

to the north. Information on on-site groundwater flow direction is not available. There are 30 domestic wells in Section 7, Township 11S, Range 3W registered with the Oregon Water Resources Department. According to a 1996 assessment report for a leaking acid tank containment pit, there are 8 domestic wells within 0.5 miles of the site, the nearest one approximately 1,000 feet to the east. Completion dates for these wells are from 1955 to July 2001. Some of these wells may no longer be in use since this area is now served by public water lines, although with three domestic wells having been drilled since October 1999 in this Section, some persons in the site vicinity may still use groundwater to supply household needs. Groundwater impacts on-site need to be delineated. The potential impacts to domestic wells need to be addressed. There is also potential for off-site impacts to groundwater associated with acidor caustic-damaged city storm drain lines. Surface Water Pathway: Surface runoff drains through on-site subsurface and surface drain lines that connect to the city's storm drain system. The city's storm drain system is a series of open ditches and underground pipes, leading to the Willamette River, located approximately 1 mile north of the site. The stretch of the Willamette River downgradient of the site is considered a Vulnerable Area due to its 303(d)-listing for toxics based on mercury levels in fish tissue, and the Oregon Health Division's Health Advisory for fish consumption. Direct-Contact Pathway: The facility is partially fenced. There is potential for on-site direct contact exposures in the drainage ditch/wetland at the NW part of the property and with any subsurface utility work that occurs. Potential for off-site direct contact exposures during any future storm drain utility work and any contact with sediments in open storm drain ditches. Air Pathway: VOCs were detected in on-site groundwater, and were disposed of onto the ground in the past. Exposure to VOCs associated with volatilization from soils is possible. There are also possible impacts to this pathway via volatilization from groundwater to indoor and/or outdoor air.

NARR ID: NARR Code: Created By: Created Date: Updated By:		5740364 Remedial Action Not reported 12/17/2002 GAITKEN
Updated Date:		02/15/2005
Decode for Narcdl	D:	Remedial Action
	monitoring well GEA/VCP) Tim File Review Su provided by Tin boundary origir	1 BTM/SAS) Limited soil removal has occurred. Groundwater is have been installed, and sampling done. (1/21/2002 net signed VCP letter agreement. (9/30/2004 GEA/VCP) Draft mmary completed. (2/9/2005 GEA/VCP) Groundwater data net suggests that VOC contamination near northern site nates from property west of subject site. Timet is ial NFA for VOC contaminated groundwater.
NARR ID:		5740365

 NARR ID:
 5740365

 NARR Code:
 Health Threats

 Created By:
 Not reported

 Created Date:
 12/17/2002

 Updated By:
 Not reported

 Updated Date:
 12/17/2002

 Decode for NarcdID:
 Health Threats

 NARR Comments:
 Past spills have reached the Willamette River (via public storm drain

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

system) approximately 1 mile north of the site. Groundwater impacts have been observed with pH monitoring and groundwater monitoring (elevated chlorinated solvents are present). Off-site groundwater pathway impacts are a concern considering: 1) acid releases have damaged (broken through) city storm drain lines near the site; 2) on-site groundwater contamination has not been delineated; and 3) domestic wells are used in the vicinity.

Administrative Action:	
Action ID:	9438
Region:	Western Region
Complete Date:	04/17/2002
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Listing Act	ion
Action Code Flag: False	
Action: Facility pla	ced on Confirmed Release List
Further Action:	Not reported
Comments:	Not reported
Action ID:	9439
Region:	Western Region
Complete Date:	04/17/2002
Rank Value:	0
Cleanup Flag:	False
Created Date:	12/17/2002
Decode for AgencyID:	Department of Environmental Quality
Decode for RegionID:	Western Region
Category: Listing Act	-
Action Code Flag: False	
	ced on Inventory
Action: Facility pla	ced on Inventory
Action: Facility pla Further Action:	Not reported
Action: Facility pla	
Action: Facility pla Further Action: Comments:	Not reported
Action: Facility pla Further Action: Comments: Action ID:	Not reported Not reported 9521
Action: Facility pla Further Action: Comments: Action ID: Region:	Not reported Not reported 9521 Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date:	Not reported Not reported 9521 Western Region 10/19/2001
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: OPTN	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: OPTN Further Action:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459 Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region: Complete Date:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459 Western Region
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region: Complete Date:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459 Western Region 10/19/2001
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>A</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region: Complete Date: Rank Value:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459 Western Region 10/19/2001 0
Action: Facility pla Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for AgencyID: Decode for RegionID: Category: Remedial <i>J</i> Action Code Flag: False Action: OPTN Further Action: Comments: Action ID: Region: Complete Date: Rank Value: Cleanup Flag:	Not reported Not reported 9521 Western Region 10/19/2001 Not reported False 08/13/2003 Department of Environmental Quality Western Region Action 0 Not reported 9459 Western Region 10/19/2001 0 False

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Created Date:

Category:

Decode for AgencyID:

Decode for RegionID:

Decode for RegionID:

Decode for RegionID: Western Region **Remedial Action** Category: Action Code Flag: False Action: PRELIMINARY ASSESSMENT EQUIVALENT Further Action: Not reported Not reported Comments: Action ID: 9506 Western Region Region: Complete Date: 12/28/2006 Rank Value: Not reported Cleanup Flag: False Created Date: 12/31/2013 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: Site Investigation recommended (SI) Further Action: Medium Comments: Not reported Action ID: 9440 Western Region Region: Complete Date: 01/21/2002 Rank Value: Not reported Cleanup Flag: False

11/26/2004

Remedial Action

Western Region

Department of Environmental Quality

Action Code Flag: False Action: Letter Agreement Further Action: O Comments: Not reported 9498 Action ID: Western Region Region: Complete Date: 10/19/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Listing Action Action Code Flag: False Proposal for Confirmed Release List recommended Action: Further Action: Not reported Comments: Not reported 9499 Action ID: Region: Western Region Complete Date: 10/19/2001 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID:

Western Region

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) Category: Listing Action Action Code Flag: False Action: Proposal for Inventory recommended Further Action: Not reported Comments: Not reported

Comments:	Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A Action Code Flag: False Action: Remedial In Further Action: Comments:	9502 Western Region 10/19/2001 0 False 12/17/2002 Department of Environmental Quality Western Region Action Netigation recommended (RI) Medium Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Actio Action Code Flag: False Action: Further Action: Comments:	9465 Western Region 12/18/2001 0 True 12/17/2002 Department of Environmental Quality Western Region on posed for Confirmed Release List 0 Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Listing Action Action Code Flag: False Action: Facility pro Further Action: Comments:	9467 Western Region 12/18/2001 0 False 12/17/2002 Department of Environmental Quality Western Region on posed for Inventory Not reported Not reported
Action ID: Region: Complete Date: Rank Value: Cleanup Flag: Created Date: Decode for AgencyID: Decode for RegionID: Category: Remedial A	9425 Western Region 10/19/2001 0 False 12/17/2002 Department of Environmental Quality Western Region

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Action Code Flag: False SITE EVALUATION Action: Not reported Further Action: Not reported Comments: 9424 Action ID: Region: Western Region Complete Date: Not reported Rank Value: 0 Cleanup Flag: False 12/17/2002 Created Date: Decode for AgencyID: Department of Environmental Quality Decode for RegionID: Western Region Category: Administrative Action Action Code Flag: False Action: Site added to database Further Action: Not reported Comments: Not reported 9508 Action ID: Western Region Region: Complete Date: 11/17/2000 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002 Department of Environmental Quality Decode for AgencyID: Decode for RegionID: Western Region Category: **Remedial Action** Action Code Flag: False Action: Site Screening recommended (EV) Further Action: Not reported Comments: Not reported CRL: PACIFIC CAST TECHNOLOGIES Name: 150 QUEEN AVE, SW Address: City,State,Zip: ALBANY, OR 97322 Facility ID: 2752 10475 Location ID: LIS Status Code: Facility Status: Site Investigation recommended (SI) Lat/Long: 44.6232 / -123.1024 OR SPILLS: Name: Not reported Address: 150 QUEEN AVE SE City,State,Zip: ALBANY, OR 97322 Facility ID: 2017-2894 Incident Status: Closed

Material:

Quantity:

Release Date:

Description:

Other

09/30/2017

ATI found process water from filter cake press leaked, allowing solids (non-ferrous metals which are classified as a hazardous waste because it is from etching process) to discharge to bioswale. Reported as

400

Unit of Measure: Gallons

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

white cloudy liquid into city storm drain.Lat/Long:44.622364 / -123.10308Source:Industrial PlantMedia:Surface WaterResponsible Company:ATI Pacific CastResponsible Address:150 Queen Ave SWResponsible City,St,Zip: Albany, OR 97322

	Chemical Product 50 Gallons 09/29/2017 Nitric acid initially to air only after spill when equipment was being cleaned. Frank Hamilton (ph. 541-619-1154) is environmental team lead, reported for ATI. No employees injured or exposed, occurred at 1540. Frank said there was less than 50 gallons spilled and was being cleaned up with absorbent pads. Unclear if this was inside/on pavement
Responsible Addr	or to ground. 44.622364 / -123.10308 Industrial Plant Building or Facility pany: ATI Wah Chang ess: PO Box 460 St,Zip: Albany, OR 97321

Name: Address: City,State,Zip: Facility ID:	Not reported 150 QUEEN AVE SE ALBANY, OR 97322 2017-2894
Incident Status:	
Material:	Other
Quantity:	400
Unit of Measure:	Gallons
Release Date:	09/30/2017
Description:	ATI found process water from filter cake press leaked, allowing solids (non-ferrous metals which are classified as a hazardous waste because it is from etching process) to discharge to bioswale. Reported as white cloudy liquid into city storm drain.
Lat/Long:	44.622364 / -123.10308
Source:	Industrial Plant
Media:	Surface Water
Responsible Con	npany: ATI Pacific Cast
Responsible Add	ress: 150 Queen Ave SW
Responsible City	,St,Zip: Albany, OR 97322

Name:	Not reported
Address:	150 QUEEN AVE SE
City,State,Zip:	ALBANY, OR 97322
Facility ID:	2017-2892
Incident Status:	Referred/Closed
Material:	Chemical Product
Quantity:	50

Location Type:

Incident Aid Given Or Received:

Incident AID Received from FDID:

Incident Aided Department FDID:

Person Involved Business Name:

Person Involved Phone Number:

Person Involved First Name: Person Involved Last Name:

Person Involved Type:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) Unit of Measure: Gallons Release Date: 09/29/2017 Nitric acid initially to air only after spill when equipment was being Description: cleaned. Frank Hamilton (ph. 541-619-1154) is environmental team lead, reported for ATI. No employees injured or exposed, occurred at 1540. Frank said there was less than 50 gallons spilled and was being cleaned up with absorbent pads. Unclear if this was inside/on pavement or to around. 44.622364 / -123.10308 Lat/Long: Source: Industrial Plant Media: Building or Facility Responsible Company: ATI Wah Chang Responsible Address: PO Box 460 Responsible City, St, Zip: Albany, OR 97321 HAZMAT: Name: Not reported Address: 150 QUEEN AVE SW City,State,Zip: ALBANY, OR 97321 **Responsble Party:** Not reported **RP** Company: WYMAN GORDON TITANIUM CASTING **RP Address:** 150 QUEEN AVE SW RP City,St,Zip: ALBANY, OR 97321 Facility ID: 990432 **OERS Number:** Not reported Dept Rsp: ALBANY FIRE DEPT Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Not reported Hazmat Area Affected: Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

S107592947

TC6626015.2s Page 719

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: Resp Phone2: Weather: Temperature: Wind Speed: Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: Fixed Property: Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release:

Not reported Not reported Not reported Not reported ALBANY FIRE DEPT 01/01/1985 Not reported Not reported 990432 ALBANY FIRE DEPT RYAN BOND LT ALBANY FIRE DEPT Not reported 09/02/1999 9:36:00 AM Not reported 9:38:00 AM 12:00:00 AM 12:00:00 AM 1:07:00 PM ALBANY FIRE DEPT False False Not reported Not reported 9900788 Not reported Not reported Not reported Waterway Industrial Not reported WYMAN GORDON TITANIUM CASTING Not reported 150 QUEEN AVE SW ALBANY OR 97321 5419674842 Not reported 0 0 0 Not reported True Not reported Improper Storage 0 0 \$0.00 Not reported Not reported Not reported Not reported Not reported Not reported

Database(s) EP

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Fire Incident Type Property Use: Latitude: Longitude: Hazmat Dispositio	No No No	t reported t reported t reported t reported t reported
HAZMAT: Casualties Id: Incident Id: Casualties Type: Injury Exp: Injury Other: Death Exp: Death Other: Hopitalized:	655 990432 1 0 1 0 0 0 0	
Chemical: Chemical Info: Chemical Id: Incident Id: Chemical Name: UNNA: Amount At Risk: Amount Released Amount Measured Biological: Radiological:		
Chemical Id: Chemical Name: Hazardous Ingred Hazardous Class Hazardous Class Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem: CAA 112R Chem:	1: 6.5 2: Not reported 2 121755 Not reported 2915-59 Not reported Not reported Not reported	
Released: Release Behavior Incident Id: Behavior:	ld: 6325 990432 5	
Narrative: Narrative Id: Incident Id: Incident Narrative	MILLING TANK SPILLED FI	OF 75% NEUTRALIZED ACIDIC H20 FROM CHEMICAL ROM NEUTRALIZING TANK AND OVERFLOWED DIKES AND IDERGROUND) INTO CITY SANI-DRAIN. PH OF H20 FOUND STRONGEST SITE CLOSEST TO SPILL AND 7.00 @ WATER ST. AND 1ST ST.

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Name: Not reported 150 SW QUEEN Address: City,State,Zip: ALBANY, OR 97321 Responsble Party: TOM SANBOURNE, MGR **RP** Company: **TI-LINE RP Address:** 150 SW QUEEN RP City,St,Zip: ALBANY, OR 97321 Facility ID: 890433 OERS Number: Not reported Dept Rsp: ALBANY FIRE DEPT Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Not reported Incident Content Loss: Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Not reported Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Not reported Remark: ALBANY FIRE DEPT Incident District: Date Added: 01/01/1985 Unit: Not reported Agency Phone: 5419674302 Osfm Incident Report Number: 890433 Dept. Responding: ALBANY FIRE DEPT Person Making Report: JOHN K KATZENSTEIN Title: LT Agency: ALBANY FIRE DEPT Phone: 5419674302 Date Of Incident: 12/12/1989 Call Time: 12:34:00 AM

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

In Route: 12:00:00 AM 12:37:00 AM Arrival: Depart Scene: 12:00:00 AM Back In Quarters: 12:00:00 AM In Service: 1:44:00 AM Dist Of Incident: ALBANY FIRE DEPT Were State Resources Used?: False Was Oers Notified?: False Oers Number: Not reported Team Number: Not reported 1-1419 Agency Report Number: Not reported Unit: Not reported Highway: Mile Post: Not reported Scene Type: **Private Structure** Area Type: Industrial TOM SANBOURNE, MGR Responsible Party(les): Company: **TI-LINE** Respcontact: Not reported 150 SW QUEEN Address: Resp City: ALBANY Resp State: OR Resp ZipCode: 97321 Phone: 5039284640 Resp Phone2: Not reported Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Not reported Were Haz Materials Released?: True **Operation Performed:** Normal Operation Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 500 \$500.00 Total Loss: Not reported Hazmat Population Density: HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: Not reported Fire Incident Type: Not reported Property Use: Not reported Not reported Latitude: Not reported Longitude: Hazmat Disposition: Not reported HAZMAT: Casualties Id: 223 Incident Id: 890433 Casualties Type: 1 Injury Exp: 0 Injury Other: 2 Death Exp: 0 Death Other: 0 Hopitalized: 0

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Chemical: 2330 Chemical Info: 15079 Chemical Id: Incident Id: 890433 HYDROFLUORIC ACID 70% Chemical Name: UNNA: Not reported Amount At Risk: 55 Amount Released: 15 Amount Measured: 2 Biological: False Radiological: False Chemical Id: 15079 HYDROFLUORIC ACID 70% Chemical Name: Hazardous Ingredient: HYDROFLUORIC ACID Hazardous Class 1: 8.0 Hazardous Class 2: 6.1 Hazardous Rank: 3 Case Number: 7664393 1790 **UNNA Number:** EPA Pest Reg: Not reported EHA Chem: Y PSM Chem: Y Υ CAA 112R Chem: Method: Method Used Id: 2950 Incident Id: 890433 Identity Method: 3 Method Used Id: 4339 Incident Id: 890433 Identity Method: 5 Released: Release Behavior Id: 1037 Incident Id: 890433 Behavior: 1 Release Behavior Id: 3667 Incident Id: 890433 Behavior: 4 Narrative: Narrative Id: 2720 Incident Id: 890433 Incident Narrative: DURING A CHEMICAL MILLING PROCESS OF TITANIUM PARTS, A SPILL OCCURRED, MR. BRUNSON WAS TRANSFERRING HYDROFLUORIC ACID FROM A 55 GAL DRUM WHEN THE PRODUCT DISCHARGE HOSE ESCAPED FROM CONTAINMENT VESSEL. SPLASHED ON HIM & LEAKED ONTO THE FLOOR. SPILLED PRODUCT NEUTRALIZED WITH LIME AND WATER. CONTAMINATED PRODUCT/LIME WAS PICKED UP & PLACED IN DOT HAZMAT BARRELS FOR DISPOSAL. AREA OF SPILL

WAS AGAIN FLUSHED, LIME ADDED & BROUGHT TO NEAR NEUTRAL PRIOR TO FLUSHING INTO PLANT RECOVERY SYSTEM. LIQUID WAS THEN BROUGHT TO

BASIC H2O PRIOR TO DRAINAGE INTO SEWER. CAUSE OF SPILL:

EDR ID Number Database(s) EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Incident Date:

S107592947

1)DISCHARGE HOSE WAS NOT TIED DOWN TO CONTAINMENT VESSEL & HOSE WAS LIGHTER IN WT. THAN NORMAL. 2) THE ON/OFF SWITCH CONTROLLING THE TRANSFER PUMP WAS TAPED "ON." CIVILIAN CASUALTY REPORT ATTACHED. 12/12/1989

Name: Address: City.State.Zip: Responsble Party: **RP** Company: **RP** Address: RP City,St,Zip: Facility ID: **OERS Number:** Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: **Civilian Casualty Patient Disposition:** Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark:

Not reported 150 SW QUEEN ST ALBANY, OR 97322 Not reported Not reported Not reported Not reported HM05-17-0053 Not reported Not reported Not reported Not reported Not reported Not reported Hazmat Team 05 Not reported Industrial use Street address None FALSE Not reported **ATI Albany Operation** Tammy Casper Witness 541223-2831 Not reported Not reported Not reported

Called out to ATI on Queen for explosions and an orange cloud. While responding from the south I observed a large orange cloud over ATI facility and upgraded to first alarm hazmat call. I notified APD to close Queen Street down at Ferry east to Marion. The cloud was drifting from the south to NE Crossing Over Queen Street. I made my way back into the plant and set up the ICP on the south side of plant. I was able to attach with ATI emergency manager and do a

EDR ID Number Database(s) EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

MAN GORDON IITANIUM CASTINGS	(Continued) 510/59294
MAN GORDON TITANIUM CASTINGS	unified command structure. Tammy Casper was that person. We spoke with other facility members and was able to confirm that all personnel was accounted for and that they moved to a South East building and where sheltering in place. It was confirmed by contractor that the chemical release was 200-300 gallons of Nitric Acid that was reacting with water that was being used to flush out the storage tanks. Once the reaction started the system was shut down and the chemical releation slowed and stopped. I had an offsite recon team go into the area to evaluate if we had any other issues or concerns. The acid cloud dissipated and I was able to open Queen Street again. Recon team found no concerns and a plan with the facility was created. The would find different means to neutralize the acid and would PH paper the valves and other systems near the
	release to make sure no significant contamination had occurred. We
	were able to move employee back into the office spaces. No injuries
Incident District:	were reported. OERS was contacted #2017-2892. Not reported
Date Added:	Not reported
Unit:	Not reported
Agency Phone:	Not reported
Osfm Incident Report Number:	HM05-17-0053
Dept. Responding:	Not reported
Person Making Report:	Not reported
Title:	Not reported
Agency:	Not reported
Phone:	Not reported 09/29/2017
Date Of Incident: Call Time:	17:33
In Route:	Not reported
Arrival:	Not reported
Depart Scene:	Not reported
Back In Quarters:	Not reported
In Service:	Not reported
Dist Of Incident:	Not reported
Were State Resources Used?:	Not reported
Was Oers Notified?:	Not reported
Oers Number:	Not reported
Team Number:	Not reported
Agency Report Number: Unit:	Not reported Not reported
Highway:	Not reported
Mile Post:	Not reported
Scene Type:	Not reported
Area Type:	Not reported
Responsible Party(les):	Not reported
Company:	Not reported
Respcontact:	Not reported
Address:	Not reported
Resp City:	Not reported
Resp State:	Not reported Not reported
Resp ZipCode: Phone:	Not reported
Resp Phone2:	Not reported
Weather:	Not reported
Temperature:	Not reported
Wind Speed:	Not reported
Wind Direction:	Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Were Haz Materials Released?: Not reported **Operation Performed:** Not reported Cause: Not reported Vehicle And Cargo: Not reported Fixed Property: Not reported Total Loss: Not reported Not reported Hazmat Population Density: HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Special HazMat actions required or spill >= 55 gal. Fire Incident Type: Chemical spill or leak Property Use: Manufacturing, processing Latitude: Not reported Longitude: Not reported Not reported Hazmat Disposition: Name: Not reported Address: 150 SW QUEEN ST City,State,Zip: ALBANY, OR 97322 Responsble Party: Not reported **RP** Company: Not reported **RP** Address: Not reported RP City,St,Zip: Not reported HM05-17-0053 Facility ID: OERS Number: Not reported Dept Rsp: Not reported Narrative: Not reported Not reported Property Loss: Amount Released: Not reported Service County: Not reported Service Name: Hazmat Team 05 Incident Type: Not reported Civilian Casualty Activity: Not reported Not reported Chemical Name: Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Not reported Hazmat Physical State Released: Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Industrial use Location Type: Street address Incident Aid Given Or Received: None FALSE Incident AID Received from FDID: Incident Aided Department FDID: Not reported Person Involved Business Name: **ATI Albany Operation** Person Involved First Name: Tammv Person Involved Last Name: Casper

Database(s)

EDR ID Number EPA ID Number

W	YMAN GORDON TITANIUM CASTINGS (Continued)	S1075929
	Person Involved Type:	Witness	
	Person Involved Phone Number:	541223-2831	
	Person Involved Primary Language:	Not reported	
	Hazmat Evacuated Measurement:	Not reported	
	Hazmat Story of Release:	Not reported	
	Remark:	Called out to ATI on Queen for explosions and an orange clou	d. While
		responding from the south I observed a large orange cloud ov	
		facility and upgraded to first alarm hazmat call. I notified APD	
		close Queen Street down at Ferry east to Marion. The cloud w	
		drifting from the south to NE Crossing Over Queen Street. I m	
		way back into the plant and set up the ICP on the south side of	•
		plant. I was able to attach with ATI emergency manager and c	
		unified command structure. Tammy Casper was that person.	
		with other facility members and was able to confirm that all	
		personnel was accounted for and that they moved to a South	East
		building and where sheltering in place. It was confirmed by	
		contractor that the chemical release was 200-300 gallons of N	litric
		Acid that was reacting with water that was being used to flush	out
		the storage tanks. Once the reaction started the system was s	hut down
		and the chemical reaction slowed and stopped. I had an offsite	e recon
		team go into the area to evaluate if we had any other issues o	r
		concerns. The acid cloud dissipated and I was able to open Q	
		Street again. Recon team found no concerns and a plan with	he
		facility was created. The would find different means to neutral	
		the acid and would PH paper the valves and other systems ne	
		release to make sure no significant contamination had occurre	
		were able to move employee back into the office spaces. No i	njuries
		were reported. OERS was contacted #2017-2892.	
	Incident District:	Not reported	
	Date Added: Unit:	Not reported	
	Agency Phone:	Not reported	
	Osfm Incident Report Number:	Not reported HM05-17-0053	
	Dept. Responding:	Not reported	
	Person Making Report:	Not reported	
	Title:	Not reported	
	Agency:	Not reported	
	Phone:	Not reported	
	Date Of Incident:	09/29/2017	
	Call Time:	17:33	
	In Route:	Not reported	
	Arrival:	Not reported	
	Depart Scene:	Not reported	
	Back In Quarters:	Not reported	
	In Service:	Not reported	
	Dist Of Incident:	Not reported	
	Were State Resources Used?:	Not reported	
	Was Oers Notified?:	Not reported	
	Oers Number:	Not reported	
	Team Number:	Not reported	
	Agency Report Number: Unit:	Not reported	
	Unit: Highway:	Not reported Not reported	
	Mile Post:	Not reported	
	Scene Type:	Not reported	
	Area Type:	Not reported	
	Responsible Party(les):	Not reported	

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Company: Not reported Respcontact: Not reported Address: Not reported Resp City: Not reported **Resp State:** Not reported Resp ZipCode: Not reported Not reported Phone: Resp Phone2: Not reported Weather: Not reported Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported Were Haz Materials Released?: Not reported **Operation Performed:** Not reported Cause: Not reported Vehicle And Cargo: Not reported Fixed Property: Not reported Total Loss: Not reported Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Special HazMat actions required or spill >= 55 gal. Fire Incident Type: Chemical spill or leak Property Use: Manufacturing, processing Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Name: Not reported Address: 150 SW QUEEN ST City,State,Zip: ALBANY, OR 97321 **Responsble Party:** JIM FRYMAN/JOE WEBER **TI-LINE RP** Company: RP Address: 150 SW QUEEN ST RP City,St,Zip: ALBANY, OR 97321 Facility ID: 930509 **OERS Number:** Not reported Dept Rsp: ALBANY FIRE DEPT Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Not reported Service County: Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Not reported Hazmat Area Evacuated: Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: Civilian Casualty Patient Disposition: Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode: Phone: **Resp Phone2:** Weather: Temperature:

Not reported ALBANY FIRE DEPT 01/01/1985 Not reported Not reported 930509 ALBANY FIRE DEPT JOHN K KATZENSTEIN LT ALBANY FIRE DEPT Not reported 11/11/1993 2:18:00 PM 12:00:00 AM 2:24:00 PM 12:00:00 AM 12:00:00 AM 2:30:00 PM ALBANY FIRE DEPT False False Not reported Not reported 1473 Not reported Not reported Not reported Private Structure Industrial JIM FRYMAN/JOE WEBER **TI-LINE** Not reported 150 SW QUEEN ST ALBANY OR 97321 5039267711 Not reported 0 0

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Wind Speed: 0 Wind Direction: Not reported Were Haz Materials Released?: True **Operation Performed: During Manufacture** Cause: Unknown Vehicle And Cargo: 0 Fixed Property: 0 \$0.00 Total Loss: Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: Not reported Not reported Fire Incident Type: Not reported Property Use: Latitude: Not reported Not reported Longitude: Hazmat Disposition: Not reported Chemical: Chemical Info: 476 20012 Chemical Id: Incident Id: 930509 NITROGEN DIOXIDE Chemical Name: UNNA: Not reported Amount At Risk: 299 Amount Released: 299 Amount Measured: 1 **Biological:** False Radiological: False Chemical Id: 20012 NITROGEN DIOXIDE Chemical Name: Hazardous Ingredient: NITROGEN DIOXIDE Hazardous Class 1: 2.3 Hazardous Class 2: 5.1 Hazardous Rank: 3 Case Number: 10102440 1067 **UNNA Number:** EPA Pest Reg: Not reported EHA Chem: Y PSM Chem: Υ CAA 112R Chem: Ν Method: Method Used Id: 5269 Incident Id: 930509 Identity Method: 5 Released: Release Behavior Id: 1497 930509 Incident Id: Behavior: 1

Narrative:

EDR ID Number Database(s) EPA ID Number

Narrative Id: 451	8
Incident Id: 930)509
Incident Narrative: FIRE DEPT DIS	PATCHED TO A BROWN/YELLOW FUME PLUME ON ARRIVAL, :06 MIN
LATER, THE C	LOUD WAS VISABLE BUT LIGHT & MINIMAL & DRIFTING EAST
ACROSS A VA	CANT FIELD. PLANT MAINTENANCE FOREMAN (JIM FRYMAN) MEET US
	ED THE FUMES WERE THE RESULT OF NITROUS OXIDE OVER FLOW
	KLING PROCESSORS 'SCRUBBER.' THIS LIQUID IS A COMB OF
	HS & H2O & THE HIGH PERCENTAGE OF TITANIUM COMBINED
WITH A FRESH	IING OF ACID CAUSED AN UNUSUALLY HIGH TEMP INCREASE.
Incident Date: 11/	11/1993
Name:	Not reported
Address:	150 SW QUEEN ST
City,State,Zip:	ALBANY, OR 97322
Responsble Party:	Not reported
RP Company:	Not reported
RP Address:	Not reported
RP City,St,Zip:	Not reported
Facility ID:	HM05-17-0053
OERS Number:	Not reported
Dept Rsp:	Not reported
Narrative:	Not reported
Property Loss:	Not reported
Amount Released:	Not reported
Service County:	Not reported
Service Name:	Hazmat Team 05
Incident Type:	Not reported
Civilian Casualty Activity:	Not reported
Chemical Name:	Not reported
Hazmat Area Affected:	Not reported
Hazmat Area Evacuated:	Not reported
Hazmat Container Type:	Not reported
Hazmat Physical State Released:	Not reported
Hazmat Released Into:	Not reported
Hazmat Released Volume Units:	Not reported
Hazmat Released Weight Units:	Not reported
Hazmat Released From:	Not reported
Hazmat Area Affected Measureme	
Hazmat No. of People Evacuated:	•
Hazmat No of Buildings Evacuated	d: Not reported
Incident Content Loss:	Not reported
Civilian Casualty Patient Disposition	
Incident Mixed Use Property:	Industrial use
Location Type:	Street address
Incident Aid Given Or Received:	None
Incident AID Received from FDID:	FALSE
Incident Aided Department FDID:	Not reported
Person Involved Business Name:	ATI Albany Operation
Person Involved First Name:	Tammy
Person Involved Last Name:	Casper
Person Involved Type:	Witness
Person Involved Phone Number:	541223-2831
Person Involved Primary Languag	
Hazmat Evacuated Measurement:	
Hazmat Story of Release:	Not reported

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

WYMAN GORDON TITANIUM CASTINGS (Continued)

S107592947

responding from the south I observed a large orange cloud over ATI facility and upgraded to first alarm hazmat call. I notified APD to close Queen Street down at Ferry east to Marion. The cloud was drifting from the south to NE Crossing Over Queen Street. I made my way back into the plant and set up the ICP on the south side of plant. I was able to attach with ATI emergency manager and do a unified command structure. Tammy Casper was that person. We spoke with other facility members and was able to confirm that all personnel was accounted for and that they moved to a South East building and where sheltering in place. It was confirmed by contractor that the chemical release was 200-300 gallons of Nitric Acid that was reacting with water that was being used to flush out the storage tanks. Once the reaction started the system was shut down and the chemical reaction slowed and stopped. I had an offsite recon team go into the area to evaluate if we had any other issues or concerns. The acid cloud dissipated and I was able to open Queen Street again. Recon team found no concerns and a plan with the facility was created. The would find different means to neutralize the acid and would PH paper the valves and other systems near the release to make sure no significant contamination had occurred. We were able to move employee back into the office spaces. No injuries were reported. OERS was contacted #2017-2892. Not reported Not reported Not reported Not reported Osfm Incident Report Number: HM05-17-0053 Dept. Responding: Not reported Not reported Not reported Not reported Not reported 09/29/2017 17:33 Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: **Resp State:** Resp ZipCode:

Incident District:

Agency Phone:

Date Added:

Unit:

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Phone: Not reported Resp Phone2: Not reported Weather: Not reported Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported Not reported Were Haz Materials Released?: **Operation Performed:** Not reported Not reported Cause: Vehicle And Cargo: Not reported Fixed Property: Not reported Total Loss: Not reported Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Not reported Hazmat CAS Number: Hazardous Materials Release: Special HazMat actions required or spill >= 55 gal. Fire Incident Type: Chemical spill or leak Property Use: Manufacturing, processing Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported Name: Not reported Address: 150 SW QUEEN AVE City,State,Zip: ALBANY, OR 97321 **Responsble Party:** Not reported **RP** Company: TILINE INC **RP Address:** 150 SW QUEEN RP City,St,Zip: ALBANY, OR 97321 Facility ID: 860025 **OERS Number:** Not reported Dept Rsp: ALBANY FIRE DEPT Narrative: Not reported Not reported Property Loss: Amount Released: Not reported Service County: Not reported Service Name: Not reported Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported **Civilian Casualty Patient Disposition:** Not reported Incident Mixed Use Property: Not reported Location Type: Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language: Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: Resp State: OR Resp ZipCode: Phone: **Resp Phone2:** Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: 0

Not reported ALBANY FIRE DEPT 01/01/1985 Not reported 5039674302 860025 ALBANY FIRE DEPT **KEVIN L KREITMAN** AIC/LIEUT ALBANY FIRE DEPT 5039674302 07/15/1986 12:05:00 PM 12:00:00 AM 12:09:00 PM 12:00:00 AM 12:00:00 AM 1:12:00 PM ALBANY FIRE DEPT False False Not reported Not reported Not reported Not reported Not reported Not reported Private Structure Industrial Not reported TILINE INC Not reported 150 SW QUEEN ALBANY 97321 5419267711 Not reported Not reported True **During Manufacture** Unknown

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Fixed Property: 2500 \$2,500.00 Total Loss: Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Not reported Hazardous Materials Release: Fire Incident Type: Not reported Property Use: Not reported Latitude: Not reported Not reported Longitude: Not reported Hazmat Disposition: Chemical: Chemical Info: 4835 Chemical Id: 35430 860025 Incident Id: Chemical Name: UNKNOWN CHEMICAL UNNA: Not reported Amount At Risk: 0 0 Amount Released: Amount Measured: 0 **Biological:** False Radiological: False Chemical Id: 35430 Chemical Name: UNKNOWN CHEMICAL Hazardous Ingredient: UNKNOWN CHEMICAL Hazardous Class 1: 9.0 Hazardous Class 2: Not reported Hazardous Rank: 2 Case Number: Not reported **UNNA Number:** Not reported Not reported EPA Pest Reg: EHA Chem: Not reported PSM Chem: Not reported CAA 112R Chem: Not reported Method: 3863 Method Used Id: Incident Id: 860025 Identity Method: 5 Released: Release Behavior Id: 5206 Incident Id: 860025 Behavior: 12 5234 Release Behavior Id: Incident Id: 860025 Behavior: 11 Narrative: Narrative Id: 1757 Incident Id: 860025

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

WYMAN GORDON TITANIUM CASTINGS (Continued)

S107592947

Incident Narrative: OCCUPANT PERFORMING ORDINARY FUNCTION USING SODIUM HYDROIXID 50% TO CLEAN CERAMIC CASTIN.MATERIAL OFF OF TITANIUM. WORKER HEARD EXPLOSION, TURNED & SAW YELLOW FLAMES COMING FROM TANK. HE NOTIFIED OTHER WORKERS WHO CALLED FIRE DEPT. THEY ATTEMPTED TO EXTINGUISH THE FIRE WITHOUT SUCCESS USING DRY CHEMICAL EXTINGUISHERS. THEY THEN REMOVED THE TITANIUM & CASTING MATERIAL FROM THE KETTLE & COVERED IT WITH ITS LID. UPON ARRIVAL, THE KETTLE WAS COVERED WITH NO IMMEDIATE HAZARDS NOTED. WORKERS STATED THEY DID NOT BELIEVE THERE WAS ANY HAZARDOUS RELEASE PRIOR TO OUR ARRIVAL. WE NOTED NO CLOUDS. FIRE APPEARED TO HAVE BEEN CAUSED BY A CONTAMIANT. OCCUPANT SENT MATERIAL IN FOR ANALYSIS. NO MATERIAL WAS LOST BUT CONTRIBUTED TO FIRE BY A CHEMICAL REACTION. 7/15/1986

Incident Date:

Name: Address: City,State,Zip: Responsble Party: **RP** Company: **RP Address:** RP City,St,Zip: Facility ID: **OERS Number:** Dept Rsp: Narrative: Property Loss: Amount Released: Service County: Service Name: Incident Type: Civilian Casualty Activity: Chemical Name: Hazmat Area Affected: Hazmat Area Evacuated: Hazmat Container Type: Hazmat Physical State Released: Hazmat Released Into: Hazmat Released Volume Units: Hazmat Released Weight Units: Hazmat Released From: Hazmat Area Affected Measurement: Hazmat No. of People Evacuated: Hazmat No of Buildings Evacuated: Incident Content Loss: **Civilian Casualty Patient Disposition:** Incident Mixed Use Property: Location Type: Incident Aid Given Or Received: Incident AID Received from FDID: Incident Aided Department FDID: Person Involved Business Name: Person Involved First Name: Person Involved Last Name: Person Involved Type: Person Involved Phone Number: Person Involved Primary Language:

Not reported 150 SW QUEEN AVE ALBANY, OR 97321 LARRY WHEELER TY-LINE 150 SW QUEEN AVE ALBANY, OR 97321 910130 Not reported ALBANY FIRE DEPT Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Hazmat Evacuated Measurement: Hazmat Story of Release: Remark: Incident District: Date Added: Unit: Agency Phone: Osfm Incident Report Number: Dept. Responding: Person Making Report: Title: Agency: Phone: Date Of Incident: Call Time: In Route: Arrival: Depart Scene: Back In Quarters: In Service: Dist Of Incident: Were State Resources Used?: Was Oers Notified?: Oers Number: Team Number: Agency Report Number: Unit: Highway: Mile Post: Scene Type: Area Type: Responsible Party(les): Company: Respcontact: Address: Resp City: Resp State: OR Resp ZipCode: Phone: **Resp Phone2:** Weather: 0 Temperature: 0 Wind Speed: 0 Wind Direction: Were Haz Materials Released?: **Operation Performed:** Cause: Vehicle And Cargo: 0 Fixed Property: 0 Total Loss: Hazmat Population Density: HazMat Actions Taken - Description: Hazmat Factors Contributing To Release: Hazmat DOT Hazard Classification: Hazmat CAS Number: Hazardous Materials Release: Fire Incident Type:

Not reported Not reported Not reported ALBANY FIRE DEPT 01/01/1985 Not reported 0009674302 910130 ALBANY FIRE DEPT LARRY ALLEN LIEUTENANT ALBANY FIRE DEPT 0009674302 05/07/1991 2:59:00 PM 12:00:00 AM 3:07:00 PM 12:00:00 AM 12:00:00 AM 3:40:00 PM ALBANY FIRE DEPT False False Not reported Not reported 2868 Not reported Not reported Not reported **Private Structure** Industrial LARRY WHEELER TY-LINE Not reported 150 SW QUEEN AVE ALBANY 97321 0009267711 Not reported Not reported True Normal Operation Unknown \$0.00 Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

TWAN GORDON TTANIOW CA	(Continued)
Property Use: Latitude: Longitude: Hazmat Disposition:	Not reported Not reported Not reported Not reported
Chemical: Chemical Info: Chemical Id: Incident Id: Chemical Name: UNNA: Amount At Risk: Amount At Risk: Amount Released: Amount Measured: Biological: Radiological:	2316 15027 910130 HYDROCHLORIC ACID Not reported 30 0 2 False False False
Chemical Id: Chemical Name: Hazardous Ingredient: Hazardous Class 1: Hazardous Class 2: Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem: CAA 112R Chem:	15027 HYDROCHLORIC ACID HYDROGEN CHLORIDE 6.3 4.4 2 7647010 1789 Not reported Y Y
Chemical Info: Chemical Id: Incident Id: Chemical Name: UNNA: Amount At Risk: Amount At Risk: Amount Released: Amount Released: Biological: Radiological:	3729 19943 910130 NITRIC ACID Not reported 50 5 2 False False False
Chemical Id: Chemical Name: Hazardous Ingredient: Hazardous Class 1: Hazardous Class 2: Hazardous Rank: Case Number: UNNA Number: EPA Pest Reg: EHA Chem: PSM Chem: CAA 112R Chem:	19943 NITRIC ACID NITRIC ACID 8.0 5.1 2 7697372 2031 Not reported Y Y Y
Method: Method Used Id: Incident Id:	4655 910130

Database(s)

Identity Method:	5	
Released:		
Release Behavior Id	: 1197	
Incident Id:	910130	
Behavior:	1	
Denavior.	I	
Release Behavior Id		
Incident Id:	910130	
Behavior:	4	
Alerretine.		
Narrative:	0040	
Narrative Id:	3312	
Incident Id:	910130	
Incident Narrative:A	CCIDENTAL COMB	INING OF MATERIALS DURING A FILLING PROCESS CAUSING
н	FAVY VAPORS IN (CONTAINMENT BUILDING. RECEIVING DRUM EMPTIED INTO
		NEUTRALIZED WITH LIME. SOME PRODUCT ON FLOOR & APRON
-		NEUTRALIZING BLDG. BOOMS PLACED AROUND PERIMETER.
PI	RODUCT ON FLOC	OR NEUTRALIZED WITH LIME 150-200 LBS TOTAL. ALL
PI	RODUCT ENTERED	D INTO FACILITIES NEUTRALIZING SYSTEM & PROCESSED.
BI	LDG ALLOWED TO	VENT TO ATMOSPHERE & CLEAN UP BY ON SCENE T LINE
PI	ERSONNEL COMP	PANY CONTACTED EPA & STATED WILL CONTACT DEW IN AM.
		ED NO MONETARY LOSS.
-		LD NO WONE TART LOSS.
Incident Date:	5/7/1991	
OR AIRS:		
Name:		PACIFIC CAST TECHNOLOGIES, INC. DBA ATI PACIFIC CAST TECHNOLOG
Address:		150 QUEEN AVE SW
City,State,Zip:		ALBANY, OR 97322-3306
Year:		2011
Emission:		Not reported
Permit Number:		22-0011-TV-01
Permit Type:		Not reported
Expiration Date:		Not reported
Source ID:		22-0011
Issue Date:		Not reported
		•
NAICS Code:		331528
Is Primary:		Not reported
SIC Code:		3369
Is Primary:		Not reported
Latitude:		Not reported
Longitude:		Not reported
Poll:		•
		Not reported
Emission Source Co	de:	Not reported
Process Code:		Not reported
SCC:		Not reported
Emission Source De	scription:	Not reported
Process Description		Not reported
	•	
Throughput:		Not reported
Process Unit:		Not reported
Throughput Type:		Not reported
Name:		PACIFIC CAST TECHNOLOGIES, INC.
Addroce:		
Address: City,State,Zip:		150 QUEEN AVE SW ALBANY, OR 97322-3306

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

2008 Year: 6.1540000000000000000 Emission: Permit Number: Not reported Permit Type: Not reported Expiration Date: Not reported Source ID: 22-0011 Not reported Issue Date: NAICS Code: 331528 Is Primary: Not reported SIC Code: 3369 Is Primary: Not reported Latitude: 44.6232 Longitude: -123.1024 Poll: PM-PRI Emission Source Code: Not reported Process Code: Not reported SCC: Not reported Emission Source Description: Not reported Process Description: Not reported Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported PACIFIC CAST TECHNOLOGIES, INC. Name: 150 QUEEN AVE SW Address: City,State,Zip: ALBANY, OR 97322-3306 Year: 2008 Emission: 9.470000000000000000 Permit Number: Not reported Permit Type: Not reported Expiration Date: Not reported Source ID: 22-0011 Issue Date: Not reported NAICS Code: 331528 Not reported Is Primary: SIC Code: 3369 Is Primary: Not reported Latitude: 44.6232 Longitude: -123.1024 Poll: NOX Emission Source Code: Not reported Process Code: Not reported SCC: Not reported Emission Source Description: Not reported Process Description: Not reported Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported PACIFIC CAST TECHNOLOGIES, INC. Name: 150 QUEEN AVE SW Address: City,State,Zip: ALBANY, OR 97322-3306 2008 Year: 6.154000000000000000 Emission: Permit Number: Not reported Permit Type: Not reported

Not reported

Expiration Date:

Database(s)

EDR ID Number **EPA ID Number**

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WYMAN GORDON TITANIUM CASTINGS (Continued)

Source ID: 22-0011 Not reported Issue Date: NAICS Code: 331528 Is Primary: Not reported SIC Code: 3369 Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type: Name: Address: City,State,Zip: Year: 2008 Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: 3369 Is Primary: Latitude: Longitude: Poll: CO Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type: Name: Address: City,State,Zip: Year: 2008 Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary:

SIC Code:

Not reported 44.6232 -123.1024 PM10-FIL Not reported PACIFIC CAST TECHNOLOGIES, INC. 150 QUEEN AVE SW ALBANY, OR 97322-3306 2.3650000000000000000 Not reported Not reported Not reported 22-0011 Not reported 331528 Not reported Not reported 44.6232 -123.1024 Not reported PACIFIC CAST TECHNOLOGIES, INC. 150 QUEEN AVE SW ALBANY, OR 97322-3306 86.98700000000000000 Not reported Not reported Not reported 22-0011 Not reported 331528 Not reported

3369

Not reported

150 QUEEN AVE SW

ALBANY, OR 97322

44.6232

VOC

-123.1024

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type: Name:

Address: City,State,Zip: Year: Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type:

Name: Address: City,State,Zip: Year: Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: Is Primary: Latitude: Longitude: Poll: Emission Source Code: 2005 7.8 ΤV Not reported Not reported 220011 Not reported 0 False Ω False 44.6232 -123.1024 NO2 Not reported PACIFIC CAST TECHNOLOGIES, INC. 150 QUEEN AVE SW ALBANY, OR 97322 2005 2.0 TV Not reported Not reported 220011 Not reported 0 False 0 False 44.6232 -123.1024 CO

PACIFIC CAST TECHNOLOGIES, INC.

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type: Name: Address: City,State,Zip: Year: Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC: Emission Source Description: Process Description: Throughput: Process Unit: Throughput Type: Name: Address: City,State,Zip: Year: Emission: Permit Number: Permit Type: Expiration Date: Source ID: Issue Date: NAICS Code: Is Primary: SIC Code: Is Primary: Latitude: Longitude: Poll: Emission Source Code: Process Code: SCC:

Emission Source Description:

Process Description:

Throughput:

Not reported PACIFIC CAST TECHNOLOGIES, INC. 150 QUEEN AVE SW ALBANY, OR 97322 2005 4.2 ΤV Not reported Not reported 220011 Not reported 0 False 0 False 44.6232 -123.1024 PM10 Not reported PACIFIC CAST TECHNOLOGIES, INC. 150 QUEEN AVE SW ALBANY, OR 97322 2005 87.8 ΤV Not reported Not reported 220011 Not reported 0 False 0 False 44.6232 -123.1024 VOC Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

WIMAN GONDON ITTANION CAC	
Process Unit:	Not reported
Throughput Type:	Not reported
inioughput typo:	Hetropolied
OR MANIFEST:	
Manifest Year:	Manifest Year - 1999
EPA Id:	ORD044106110
Inactive Status:	Not reported
	•
Organization Name:	Wyman-Gordon Titanium Castings
Contact Name:	Mike Wetherford
Contact Telephone Number:	Not reported
Mailing Address:	PO Box 908
Mailing City/State/Zip:	Albany, OR 97321
Manifest:	
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10260
Ship Date :	04/29/1999
TSD :	
	ORD981766124
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent degreasing solvent
Total Amt Of Waste Stream G	
Total Amt Of Waste Stream G	
Total Ant Of Waste Offeam O	
Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10260
Ship Date :	04/29/1999
TSD :	ORD981766124
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Waste Description:	Spent degreasing solvent
Total Amt Of Waste Stream G	
Total Amt Of Waste Stream G	enerated in Reporting Yr 2: 12
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	10260
Marmoot.	10200

WYMAN GORDON TITANIUM CASTINGS (Continued)

Database(s)

EDR ID Number EPA ID Number

Ship Date : 04/29/1999 ORD981766124 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D039 Waste Description: Spent degreasing solvent Total Amt Of Waste Stream Generated in Reporting Yr 1: 27 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 ORD044106110 RCRA Id : Inactive : Not reported Status: Large quantity generator 10260 Manifest : 04/29/1999 Ship Date : ORD981766124 TSD : WS Num: 14 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D040 Waste Description: Spent degreasing solvent Total Amt Of Waste Stream Generated in Reporting Yr 1: 27 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 WYMAN GORDON TITANIUM CASTINGS Name: Year: 1999 RCRA Id : ORD044106110 Inactive : Not reported Large quantity generator Status: 39607 Manifest : Ship Date : 03/24/1999 WAD000812909 TSD : WS Num: 17 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Off-Specification material (Binder) Total Amt Of Waste Stream Generated in Reporting Yr 1: 12554 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2041 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Large quantity generator Status: Manifest : 39607 03/24/1999 Ship Date : TSD : WAD000812909 WS Num: 18

WYMAN GORDON TITANIUM CASTINGS (Continued)

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M051 D001 **EPA Waste Codes:** Waste Description: Unused off-specification ethyl alcohol Total Amt Of Waste Stream Generated in Reporting Yr 1: 2893 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2893 Name: WYMAN GORDON TITANIUM CASTINGS 1999 Year : RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator 40380 Manifest : Ship Date : 05/03/1999 TSD : WAD000812909 WS Num: 19 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Ethyl alcohol with latex wax residue Total Amt Of Waste Stream Generated in Reporting Yr 1: 4387 Total Amt Of Waste Stream Generated in Reporting Yr 2: 378 Name: WYMAN GORDON TITANIUM CASTINGS Year : 1999 ORD044106110 RCRA Id : Not reported Inactive : Status: Large quantity generator Manifest : 40380 Ship Date : 05/03/1999 WAD000812909 TSD : WS Num: 16 Transporter: Not reported Ship Qty : Not reported Not reported Rpt Unit : Off Mng : M051 EPA Waste Codes: D001 Waste Description: Off-specification material (Ardrox 6130) Total Amt Of Waste Stream Generated in Reporting Yr 1: 1704 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1704 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator 40380 Manifest : Ship Date : 05/03/1999 TSD : WAD000812909 WS Num: 17 Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

Name:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Off Mng : M051 EPA Waste Codes: D001 Waste Description: Off-Specification material (Binder) Total Amt Of Waste Stream Generated in Reporting Yr 1: 12554 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2122 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator Manifest : 43399 Ship Date : 09/24/1999 WAD000812909 TSD : WS Num: 15 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Acetone Total Amt Of Waste Stream Generated in Reporting Yr 1: 164 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15

> <u>Click this hyperlink</u> while viewing on your computer to access 96 additional OR_MANIFEST: record(s) in the EDR Site Report. WYMAN GORDON TITANIUM CASTINGS 1999

Year :	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43399
Ship Date :	09/24/1999
TSD :	WAD000812909
WS Num:	19
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Ethyl alcohol with latex wax residue
Total Amt Of Waste Stream C	Generated in Reporting Yr 1: 4387
Total Amt Of Waste Stream C	Generated in Reporting Yr 2: 1740

Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43399
Ship Date :	09/24/1999
TSD :	WAD000812909
WS Num:	17
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) Off Mng : M051 EPA Waste Codes: D001 Waste Description: Off-Specification material (Binder) Total Amt Of Waste Stream Generated in Reporting Yr 1: 12554 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2717 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator Manifest : 43399 09/24/1999 Ship Date : TSD : WAD000812909 WS Num: 12 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M053 EPA Waste Codes: D018 Waste Description: Absorbent with water and gasoline (solid) Total Amt Of Waste Stream Generated in Reporting Yr 1: 272 Total Amt Of Waste Stream Generated in Reporting Yr 2: 272 WYMAN GORDON TITANIUM CASTINGS Name: Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator 43399 Manifest : 09/24/1999 Ship Date : TSD : WAD000812909 WS Num: 11 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M132 **EPA Waste Codes:** D011 Absorbent and debris with photo fixer (free liquids) Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 113 Total Amt Of Waste Stream Generated in Reporting Yr 2: 113 Name: WYMAN GORDON TITANIUM CASTINGS Year : 1999 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator Manifest : 43494 Ship Date : 01/28/1999 ORD981766124 TSD : WS Num: 14 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D001 Waste Description: Spent degreasing solvent

S107592947

TC6626015.2s Page 749

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Total Amt Of Waste Stream Generated in Reporting Yr 1:27Total Amt Of Waste Stream Generated in Reporting Yr 2:15

Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43494
Ship Date :	01/28/1999
TSD :	ORD981766124
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	-
	D018
Waste Description:	Spent degreasing solvent
	Generated in Reporting Yr 1: 27
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 15
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1999
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	•
	Large quantity generator
Manifest:	43494
Ship Date :	01/28/1999
TSD :	ORD981766124
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent degreasing solvent
•	Generated in Reporting Yr 1: 27
	Generated in Reporting Yr 2: 15
Total Anti Or Waste Stream of	Senerated in Reporting 11 2. 15
News	
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43494
Ship Date :	01/28/1999
TSD :	ORD981766124
WS Num:	14
Transporter:	Not reported
Ship Qty :	Not reported
	•
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D040
Waste Description:	Spent degreasing solvent
Total Amt Of Waste Stream	
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 15

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM C	ASTINGS (Continued)
Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1999
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43936
Ship Date :	10/28/1999
TSD :	WAD000812909
WS Num:	19
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Ethyl alcohol with latex wax residue
•	Generated in Reporting Yr 1: 4387
	Generated in Reporting Yr 2: 1702
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1999
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	43936
Ship Date :	10/28/1999
TSD :	WAD000812909
WS Num:	17
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Off-Specification material (Binder)
	Generated in Reporting Yr 1: 12554
	Generated in Reporting Yr 2: 1334
Manifest:	
Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1998
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	35051
Ship Date :	08/28/1998
TSD :	WAD991281767
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Ethyl alcohol with wax residue, primary hazard due to ignitability.
•	e Generated in Reporting Yr 1: 3404
	Generated in Reporting Yr 2: 3404

Database(s)

Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1998
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	36598
Ship Date :	11/03/1998
TSD :	WAD000812909
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Off-specification material, primary hazard due to ignitability.
Total Amt Of Waste Stre	eam Generated in Reporting Yr 1: 1688
Total Amt Of Waste Stre	eam Generated in Reporting Yr 2: 1688
Name:	WYMAN GORDON TITANIUM CASTINGS
Year:	1998
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	49701
Ship Date :	11/06/1998
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	eam Generated in Reporting Yr 1: 36
	am Generated in Reporting Yr 2: 12
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1998
	1998 ORD044106110
RCRA Id :	ORD044106110
RCRA Id : Inactive :	ORD044106110 Not reported
RCRA Id : Inactive : Status:	ORD044106110 Not reported Large quantity generator
RCRA Id : Inactive : Status: Manifest :	ORD044106110 Not reported Large quantity generator 49701
RCRA Id : Inactive : Status: Manifest : Ship Date :	ORD044106110 Not reported Large quantity generator 49701 11/06/1998
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : ERA Weate Codes:	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported Mo21
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported M021 D039
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department. Hazardous du
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department. Hazardous du eam Generated in Reporting Yr 1: 36
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department. Hazardous du
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department. Hazardous du eam Generated in Reporting Yr 1: 36 eam Generated in Reporting Yr 2: 12
RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	ORD044106110 Not reported Large quantity generator 49701 11/06/1998 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department. Hazardous du eam Generated in Reporting Yr 1: 36

Database(s)

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	73847
Ship Date :	08/13/1998
TSD :	ORD000712067
WS Num:	1
	-
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 36
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1998
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	73847
Ship Date :	08/13/1998
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 36
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1998
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	•
	Large quantity generator
Manifest :	98011
Ship Date :	05/22/1998
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 36
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	WYMAN GORDON TITANIUM CASTINGS
Year :	1998
RCRA ld :	
	ORD044106110
	Not reported
Inactive :	•
Status: Manifest :	Large quantity generator 98011

Database(s)

Ship Date :	05/22/1998
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
	Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 36 am Generated in Reporting Yr 2: 12
Manifest:	
Name:	TIMET CASTINGS CORPORATION
Year:	1997
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	003004
Ship Date :	03/31/1997
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year:	1997
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	003004
Ship Date :	03/31/1997
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mar a	M021
Off Mng :	
EPA Waste Codes:	D039
EPA Waste Codes: Waste Description:	D039 Spent solvent from part washing in the maintenance department. Hazardous du
EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	D039
EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	D039 Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60
EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	D039 Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15
EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name:	D039 Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION
EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year :	D039 Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997
EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id :	D039 Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110

Database(s)

	I CASTINGS (Continued) S1075
Ship Date :	12/31/1997
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 60 am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year:	1997
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	020893
Ship Date :	12/31/1997
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du am Generated in Reporting Yr 1: 60
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 15
Nama	
Name:	TIMET CASTINGS CORPORATION
Year :	1997
Year : RCRA ld :	1997 ORD044106110
Year : RCRA ld : Inactive :	1997 ORD044106110 Not reported
Year : RCRA ld : Inactive : Status:	1997 ORD044106110 Not reported Large quantity generator
Year : RCRA ld : Inactive : Status: Manifest :	1997 ORD044106110 Not reported Large quantity generator 026542
Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability.
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997 ORD044106110
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id : Inactive : Status:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id : Inactive : Status: Manifest :	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year : RCRA Id : Inactive : Status:	1997 ORD044106110 Not reported Large quantity generator 026542 08/31/1997 WAD991281767 2 Not reported Not reported Not reported M051 D001 Ethyl alcohol with wax residue. Primary hazard due to ignitability. am Generated in Reporting Yr 1: 7678 am Generated in Reporting Yr 2: 1872 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 097001

Database(s)

EDR ID Number EPA ID Number

Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M051	
EPA Waste Codes:	D001	
	Ethyl alcohol with wax residue. Primary hazard due to ignitability. eam Generated in Reporting Yr 1: 7678	
Total Amt Of Waste Stre	eam Generated in Reporting Yr 2: 2269	
Name:	TIMET CASTINGS CORPORATION	
Year :	1997	
RCRA ld :	ORD044106110	
nactive :	Not reported	
Status:	Large quantity generator	
Manifest :	097003	
Ship Date :	10/31/1997	
TSD :	WAD991281767	
WS Num:	2 Not reported	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng : EPA Waste Codes:	M051	
Waste Description:	D001	
	Ethyl alcohol with wax residue. Primary hazard due to ignitability.	
Total Amt Of Waste Stre	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537	
Total Amt Of Waste Stre Total Amt Of Waste Stre	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537	
Total Amt Of Waste Stre Total Amt Of Waste Stre Name:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION	
Total Amt Of Waste Stro Total Amt Of Waste Stro Name: Year :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997	
Total Amt Of Waste Stro Total Amt Of Waste Stro Name: Year : RCRA Id :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110	
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported	
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator	
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729	
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997	
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported Not reported Not reported	
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported Not reported Not reported M021	ous du
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Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Name:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION	ous du
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Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110	ous du
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Total Amt Of Waste Stru Total Amt Of Waste Stru Vame: Year : RCRA Id : nactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : nactive : Status:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator	ous du
Total Amt Of Waste Stru Total Amt Of Waste Stru Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported	ous du
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729	ous du
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Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1	ous du
Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stru Total Amt Of Waste Stru Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	eam Generated in Reporting Yr 1: 7678 eam Generated in Reporting Yr 2: 3537 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD000712067 1 Not reported Not reported Not reported M021 D001 Spent solvent from part washing in the maintenance department. Hazard eam Generated in Reporting Yr 1: 60 eam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1997 ORD044106110 Not reported Large quantity generator 643729 09/30/1997 ORD040712067	ous du

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EDR ID Number Database(s) EPA ID Number

Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
Total Amt Of Waste Stre	am Generated in Reporting Yr 1: 60
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year :	1997
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	932433
Ship Date :	06/30/1997
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 60
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 15
Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	Not reported Large quantity generator 932433 06/30/1997 ORD000712067 1 Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department. Hazardous du
	am Generated in Reporting Yr 1: 60
Total Amt Of Waste Stre	am Generated in Reporting Yr 2: 15
nifest:	
Name:	TIMET CASTINGS CORPORATION
Year:	1996
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	044026
Ship Date :	02/02/1996
	ORD000712067
TSD :	010000712007

Database(s)

Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
	Spent solvent from part washing in the maintenance dept. Hazard due to ign am Generated in Reporting Yr 1: 45 am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year:	1996
RCRA ld :	ORD044106110
nactive :	Not reported
Status:	Large quantity generator
Manifest :	044026
Ship Date :	02/02/1996
TSD :	ORD000712067
VS Num:	1
Fransporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Naste Description:	Spent solvent from part washing in the maintenance dept. Hazard due to ign
	am Generated in Reporting Yr 1: 45
	am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year:	1996
Year : RCRA ld :	1996 ORD044106110
Year : RCRA Id : nactive :	1996 ORD044106110 Not reported
Year : RCRA ld : nactive : Status:	1996 ORD044106110 Not reported Large quantity generator
Year : RCRA Id : nactive : Status: Manifest :	1996 ORD044106110 Not reported Large quantity generator 044026
Year : RCRA Id : nactive : Status: Manifest : Ship Date :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : WS Num:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : NS Num: Fransporter:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : NS Num: Fransporter: Ship Qty :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : NS Num: Fransporter: Ship Qty : Rpt Unit :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : NS Num: Fransporter: Ship Qty : Rpt Unit : Off Mng :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported Mo21
Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD : VS Num: Fransporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ITSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign
Year : RCRA Id : nactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ITSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign cam Generated in Reporting Yr 1: 45 cam Generated in Reporting Yr 2: 15
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ITSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign cam Generated in Reporting Yr 1: 45 tram Generated in Reporting Yr 2: 15
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ITSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Name: Year :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign exam Generated in Reporting Yr 1: 45 exam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ITSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stre Total Amt Of Waste Stre Vame: Year : RCRA Id :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign exam Generated in Reporting Yr 1: 45 exam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ISD : WS Num: Fransporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Fotal Amt Of Waste Stre Fotal Amt Of Waste Stre Vame: Year : RCRA Id : nactive :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign earm Generated in Reporting Yr 1: 45 earm Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ISD : WS Num: Fransporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Fotal Amt Of Waste Stre Fotal Amt Of Waste Stre Vame: Year : RCRA Id : nactive : Status:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign exam Generated in Reporting Yr 1: 45 exam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ISD : WS Num: Fransporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Fotal Amt Of Waste Stree Fotal Amt Of Waste Stree Vame: Year : RCRA Id : nactive : Status: Manifest :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign wam Generated in Reporting Yr 1: 45 tram Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ISD : WS Num: Fransporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Fotal Amt Of Waste Stree Fotal Amt Of Waste Stree Vame: Year : RCRA Id : nactive : Status: Manifest : Ship Date :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign exam Generated in Reporting Yr 1: 45 exam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072 10/09/1996
Year : RCRA Id : nactive : Status: Manifest : Ship Date : ISD : WS Num: Fransporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Fotal Amt Of Waste Stree Fotal Amt Of Waste Stree Total Amt Of Waste Stree Vame: Year : RCRA Id : nactive : Status: Manifest : Ship Date : FSD :	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign wam Generated in Reporting Yr 1: 45 tram Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072 10/09/1996 ORD000712067
Year : RCRA Id : nactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Dff Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Total Amt Of Waste Stree Total Amt Of Waste Stree Total Amt Of Waste Stree Status: Manifest : Ship Date : TSD : WS Num:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign sam Generated in Reporting Yr 1: 45 sam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072 10/09/1996 ORD000712067 1
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign sam Generated in Reporting Yr 1: 45 sam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072 10/09/1996 ORD000712067 1 Not reported
Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	1996 ORD044106110 Not reported Large quantity generator 044026 02/02/1996 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance dept. Hazard due to ign sam Generated in Reporting Yr 1: 45 sam Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION 1996 ORD044106110 Not reported Large quantity generator 274072 10/09/1996 ORD000712067 1

EDR ID Number Database(s) EPA ID Number

Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance dept. Hazard due to igni
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 45
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year :	1996
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	274072
Ship Date :	10/09/1996
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Waste Description:	Spent solvent from part washing in the maintenance dept. Hazard due to igni
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 45
	am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year :	1996
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	274072
Ship Date :	10/09/1996
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description: Total Amt Of Waste Strea	Spent solvent from part washing in the maintenance dept. Hazard due to igni am Generated in Reporting Yr 1: 45
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 15
Name:	TIMET CASTINGS CORPORATION
Year :	1996
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	949854
Ship Date :	04/26/1996
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance dept. Hazard due to igni

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) Total Amt Of Waste Stream Generated in Reporting Yr 1: 45 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION Name: Year : 1996 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator 949854 Manifest : Ship Date : 04/26/1996 ORD000712067 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D018 Waste Description: Spent solvent from part washing in the maintenance dept. Hazard due to igni Total Amt Of Waste Stream Generated in Reporting Yr 1: 45 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15 Name: TIMET CASTINGS CORPORATION Year: 1996 RCRA Id : ORD044106110 Inactive : Not reported Large quantity generator Status: Manifest : 949854 Ship Date : 04/26/1996 TSD : ORD000712067 WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D039 Spent solvent from part washing in the maintenance dept. Hazard due to igni Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 45 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15 TIMET CASTINGS CORPORATION Name: Year : 1996 RCRA Id : ORD044106110 Inactive : Not reported Large quantity generator Status: Manifest : 96001 02/14/1996 Ship Date : TSD : WAD000812909 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M051 EPA Waste Codes: D001 Waste Description: Mixed terpene hydrocarbons with wax residue. Hazard due to ignitability. Total Amt Of Waste Stream Generated in Reporting Yr 1: 1583 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1583

Database(s) EP

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Waste Description:

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	yperlink while viewing on your computer to access
	al OR_MANIFEST: record(s) in the EDR Site Report.
Name:	TIMET CASTINGS CORPORATION
Year :	1996
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	96002
Ship Date :	06/28/1996
TSD :	WAD991281767
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Ethyl alcohol with wax residue. Primary hazard due to ignitability
	Generated in Reporting Yr 1: 4652
	Generated in Reporting Yr 2: 1437
Name:	TIMET CASTINGS CORPORATION
Year :	1996
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	96003
Ship Date :	08/06/1996
TSD :	WAD000812909
WS Num:	2
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M051
EPA Waste Codes:	D001
Waste Description:	Ethyl alcohol with wax residue. Primary hazard due to ignitability
	Generated in Reporting Yr 1: 4652
	Generated in Reporting Yr 2: 3215
Manifest:	
Name:	TIMET CASTING OPERATIONS
Year :	1995
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	129595
Ship Date :	10/16/1995
TSD :	
	WAD000812909
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M061
EPA Waste Codes:	D001
Masta Descriptions	Ether all a back at with success an eligible. Drive any home and always to involte billing

Ethyl alcohol with wax residue Primary hazard due to ignitability

Database(s)

EDR ID Number EPA ID Number

S107592947

WYMAN GORDON TITANIUM CASTINGS (Continued) Total Amt Of Waste Stream Generated in Reporting Yr 1: 4265 Total Amt Of Waste Stream Generated in Reporting Yr 2: 2938 TIMET CASTING OPERATIONS Name: Year : 1995 RCRA Id : ORD044106110 Inactive : Not reported Status: Large quantity generator 283979 Manifest : Ship Date : 03/06/1995 ORD000712067 TSD : WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D001 Waste Description: Spent solvent from part washing in the maintenance department, hazard due t Total Amt Of Waste Stream Generated in Reporting Yr 1: 49 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 Name: TIMET CASTING OPERATIONS Year: 1995 RCRA Id : ORD044106110 Inactive : Not reported Large quantity generator Status: Manifest : 283979 Ship Date : 03/06/1995 TSD : ORD000712067 WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D018 Spent solvent from part washing in the maintenance department, hazard due t Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 49 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 TIMET CASTING OPERATIONS Name: Year : 1995 ORD044106110 RCRA Id : Inactive : Not reported Large quantity generator Status: 283979 Manifest : 03/06/1995 Ship Date : TSD : ORD000712067 WS Num: 1 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 D039 EPA Waste Codes: Waste Description: Spent solvent from part washing in the maintenance department, hazard due t Total Amt Of Waste Stream Generated in Reporting Yr 1: 49 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12

Database(s)

Name:	TIMET CASTING OPERATIONS	
Year:	1995	
RCRA Id :	ORD044106110	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	341495	
Ship Date :	07/25/1995	
TSD :	WAD000812909	
WS Num:	2	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	D001	
Waste Description:	Acetone used to remove maskant material Hazard due to ignitability	
•	eam Generated in Reporting Yr 1: 161	
	eam Generated in Reporting Yr 2: 161	
Name:	TIMET CASTING OPERATIONS	
Year :	1995	
RCRA ld :	ORD044106110	
Inactive :	Not reported	
Status:	Large quantity generator	
Manifest :	341495	
Ship Date :	07/25/1995	
TSD :	WAD000812909	
WS Num:	3	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	D001	
Waste Description:	Ethyl alcohol with wax residue Primary hazard due to ignitability	
Total Amt Of Waste Stre	eam Generated in Reporting Yr 1: 4265	
Total Amt Of Waste Stre	eam Generated in Reporting Yr 2: 1327	
Name:	TIMET CASTING OPERATIONS	
Name: Year :	TIMET CASTING OPERATIONS 1995	
Name: Year : RCRA Id :	TIMET CASTING OPERATIONS 1995 ORD044106110	
Name: Year : RCRA ld : Inactive :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported	
Name: Year : RCRA ld : Inactive : Status:	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator	
Name: Year : RCRA Id : Inactive : Status: Manifest :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num:	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2	
Name: Year : RCRA Id : Inactive : Status: Manifest : Manifest : Ship Date : TSD : WS Num: Transporter:	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng :	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported M061	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes:	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported M061 F003	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description:	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported Mo61 F003 Acetone used to remove maskant material Hazard due to ignitability	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported M061 F003 Acetone used to remove maskant material Hazard due to ignitability eam Generated in Reporting Yr 1: 161	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported Mo61 F003 Acetone used to remove maskant material Hazard due to ignitability	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree Total Amt Of Waste Stree	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported M061 F003 Acetone used to remove maskant material Hazard due to ignitability eam Generated in Reporting Yr 1: 161 eam Generated in Reporting Yr 2: 161	
Name: Year : RCRA Id : Inactive : Status: Manifest : Ship Date : TSD : WS Num: Transporter: Ship Qty : Rpt Unit : Off Mng : EPA Waste Codes: Waste Description: Total Amt Of Waste Stree	TIMET CASTING OPERATIONS 1995 ORD044106110 Not reported Large quantity generator 341495 07/25/1995 WAD000812909 2 Not reported Not reported Not reported Not reported M061 F003 Acetone used to remove maskant material Hazard due to ignitability eam Generated in Reporting Yr 1: 161	

Database(s)

EDR ID Number EPA ID Number

Inactive :	Not reported
Status:	Large quantity generator
Manifest :	514673
Ship Date :	05/23/1995
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent solvent from part washing in the maintenance department, hazard due t
	am Generated in Reporting Yr 1: 49
	am Generated in Reporting Yr 2: 12
Name:	TIMET CASTING OPERATIONS
Year :	1995
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	514673
Ship Date :	05/23/1995
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Waste Description:	Spent solvent from part washing in the maintenance department, hazard due t
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 49
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	TIMET CASTING OPERATIONS
Year :	1995
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	514673
Ship Date :	05/23/1995
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department, hazard due t
	am Generated in Reporting Yr 1: 49
Total Amt Of Waste Stream	am Generated in Reporting Yr 2: 12
	his hyperlink while viewing on your computer to access
Name:	ditional OR_MANIFEST: record(s) in the EDR Site Report. TIMET CASTING OPERATIONS
Year :	1995

ORD044106110

W

RCRA Id :

Database(s)

Not reported
Large quantity generator
533390
11/02/1995
ORD000712067
1
Not reported
Not reported
Not reported
M021
D001
Spent solvent from part washing in the maintenance department, hazard due t
am Generated in Reporting Yr 1: 49
am Generated in Reporting Yr 2: 12
TIMET CASTING OPERATIONS
1995
ORD044106110
Not reported
Large quantity generator
533390
11/02/1995
ORD000712067
1
Not reported
Not reported
Not reported
M021
D018
Spent solvent from part washing in the maintenance department, hazard due t
am Generated in Reporting Yr 1: 49
am Generated in Reporting Yr 2: 12
TIMET CASTING OPERATIONS
1995
ORD044106110
Not reported
Not reported Large quantity generator
Not reported Large quantity generator 533390
Not reported Large quantity generator 533390 11/02/1995
Not reported Large quantity generator 533390 11/02/1995 ORD000712067
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported
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Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12 TIMET CASTING OPERATIONS
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12 TIMET CASTING OPERATIONS 1995
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12 TIMET CASTING OPERATIONS 1995 ORD044106110
Not reported Large quantity generator 533390 11/02/1995 ORD000712067 1 Not reported Not reported Not reported M021 D039 Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12 TIMET CASTING OPERATIONS 1995

MAP FINDINGS

Database(s)

	/ CASTINGS (Continued) S1075
Ship Date :	08/15/1995
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
	Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	TIMET CASTING OPERATIONS
Year :	1995
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	856082
	08/15/1995
Ship Date : TSD :	ORD000712067
-	
WS Num:	1 Not repeated
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
	Spent solvent from part washing in the maintenance department, hazard due t am Generated in Reporting Yr 1: 49 am Generated in Reporting Yr 2: 12
Name:	TIMET CASTING OPERATIONS
Year:	1995
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Large quantity generator
Manifest :	856082
Ship Date :	08/15/1995
TSD :	ORD000712067
WS Num:	1
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent solvent from part washing in the maintenance department, hazard due t
	am Generated in Reporting Yr 1: 49
	am Generated in Reporting Yr 2: 12
	IMI TITANIUM INC TILINE ALBANY OPERATION
anifest: Name:	
Name: Year :	1994
Name: Year : RCRA ld :	1994 ORD044106110
Name: Year : RCRA Id : Inactive :	1994 ORD044106110 Not reported
Name: Year : RCRA ld :	1994 ORD044106110

Database(s)

MAN GORDON TITANIUM	CASTINGS (Continued)	S107592947
Ship Date :	03/14/1994	
TSD :	OKD089761290	
WS Num:	1	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M061	
EPA Waste Codes:	D001	
		ordo duo to ig
	Spent nonhalogenated solvent from dip rinsing wax molds. Haz m Generated in Reporting Yr 1: 4455 m Generated in Reporting Yr 2: 1668	ards due to ig
Total Anti Or Waste Strea	in Generaled in Reporting 112. 1000	
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION	
Year :	1994	
RCRA Id :	ORD044106110	
Inactive :	Not reported	
Status:	Small quantity generator	
Manifest :	11372	
Ship Date :	05/19/1994	
TSD :	OKD987086659	
WS Num:	2	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	•	
Off Mng :	Not reported M111	
EPA Waste Codes:		
	D002	and due to
Waste Description:	Spent caustic sludge from ceramic shell softening process. Haz	ards due to
	m Generated in Reporting Yr 1: 29232.61	
Total Amit Of Waste Stream	m Generated in Reporting Yr 2: 7541	
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION	
Year:	1994	
RCRA ld :	ORD044106110	
Inactive :	Not reported	
Status:	Small quantity generator	
Manifest :	11372	
Ship Date :	05/19/1994	
TSD :	OKD987086659	
WS Num:	2	
Transporter:	Not reported	
Ship Qty :	Not reported	
Rpt Unit :	•	
•	Not reported	
Off Mng :	M111	
EPA Waste Codes:	D007	anda dua f
Waste Description:	Spent caustic sludge from ceramic shell softening process. Haz	ards due to
	m Generated in Reporting Yr 1: 29232.61	
I otal Amt Of Waste Stream	m Generated in Reporting Yr 2: 7541	
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION	
Year :	1994	
RCRA Id :	ORD044106110	
Inactive :	Not reported	
Status:	Small quantity generator	
C (0,00.		
Manifest ·	11395	
Manifest : Shin Date :	11395	
Ship Date :	07/26/1994	

EDR ID Number Database(s) EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued) S107592947 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M061 **EPA Waste Codes:** D001 Waste Description: Spent nonhalogenated solvent from dip rinsing wax molds. Hazards due to ig Total Amt Of Waste Stream Generated in Reporting Yr 1: 4455 Total Amt Of Waste Stream Generated in Reporting Yr 2: 1460 Name: IMI TITANIUM INC TILINE ALBANY OPERATION 1994 Year : ORD044106110 RCRA Id : Inactive : Not reported Status: Small quantity generator Manifest : 11395 Ship Date : 07/26/1994 TSD : OKD987086659 WS Num: 2 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M111 EPA Waste Codes: D002 Waste Description: Spent caustic sludge from ceramic shell softening process. Hazards due to Total Amt Of Waste Stream Generated in Reporting Yr 1: 29232.61 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8618 Name: IMI TITANIUM INC TILINE ALBANY OPERATION Year : 1994 ORD044106110 RCRA Id : Not reported Inactive : Status: Small quantity generator Manifest : 11395 Ship Date : 07/26/1994 OKD987086659 TSD : WS Num: 2 Not reported Transporter: Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M111 EPA Waste Codes: D007 Waste Description: Spent caustic sludge from ceramic shell softening process. Hazards due to Total Amt Of Waste Stream Generated in Reporting Yr 1: 29232.61 Total Amt Of Waste Stream Generated in Reporting Yr 2: 8618 IMI TITANIUM INC TILINE ALBANY OPERATION Name: Year : 1994 RCRA Id : ORD044106110 Inactive : Not reported Small quantity generator Status: Manifest : 122794 Ship Date : 12/27/1994 WAD000812909 TSD : WS Num: Transporter: Not reported Not reported Ship Qtv : Rpt Unit : Not reported

EDR ID Number Database(s) EPA ID Number

Off Mng :	M061
EPA Waste Codes:	D001
Waste Description:	Spent nonhalogenated solvent from dip rinsing wax molds. Hazards due to ig
	am Generated in Reporting Yr 1: 4455
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 1327
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION
Year :	1994
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Small quantity generator
Manifest :	443709
Ship Date :	12/09/1994
TSD :	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D001
Waste Description:	Spent halogenated/non-halogenated solvent from part washing in the maintena
Total Amt Of Waste Strea	am Generated in Reporting Yr 1: 68
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION
Year:	1994
RCRA Id :	ORD044106110
Inactive :	Not reported
Status:	Small quantity generator
Manifest :	443709
Ship Date :	12/09/1994
TSD :	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D018
Waste Description: Total Amt Of Waste Strea	Spent halogenated/non-halogenated solvent from part washing in the maintena am Generated in Reporting Yr 1: 68
Total Amt Of Waste Strea	am Generated in Reporting Yr 2: 12
Name:	IMI TITANIUM INC TILINE ALBANY OPERATION
Year :	1994
RCRA ld :	ORD044106110
Inactive :	Not reported
Status:	Small quantity generator
Manifest :	443709
Ship Date :	12/09/1994
TSD :	ORD000712067
WS Num:	3
Transporter:	Not reported
Ship Qty :	Not reported
Rpt Unit :	Not reported
Off Mng :	M021
EPA Waste Codes:	D039
Waste Description:	Spent halogenated/non-halogenated solvent from part washing in the maintena

Database(s)

EDR ID Number EPA ID Number

S107592947

WYMAN GORDON TITANIUM CASTINGS (Continued) Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 Click this hyperlink while viewing on your computer to access 96 additional OR_MANIFEST: record(s) in the EDR Site Report. IMI TITANIUM INC TILINE ALBANY OPERATION Name: Year: 1994 RCRA Id : ORD044106110 Inactive : Not reported Status: Small quantity generator 590665 Manifest : Ship Date : 09/15/1994 TSD : ORD000712067 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D001 Waste Description: Spent halogenated/non-halogenated solvent from part washing in the maintena Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 IMI TITANIUM INC TILINE ALBANY OPERATION Name: Year : 1994 RCRA Id : ORD044106110 Inactive : Not reported Status: Small quantity generator 590665 Manifest : 09/15/1994 Ship Date : TSD : ORD000712067 WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 **EPA Waste Codes:** D018 Waste Description: Spent halogenated/non-halogenated solvent from part washing in the maintena Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 Name: IMI TITANIUM INC TILINE ALBANY OPERATION Year : 1994 RCRA Id : ORD044106110 Inactive : Not reported Status: Small quantity generator Manifest : 590665 Ship Date : 09/15/1994 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D039 Waste Description: Spent halogenated/non-halogenated solvent from part washing in the maintena

Database(s) E

EDR ID Number EPA ID Number

S107592947

WYMAN GORDON TITANIUM CASTINGS (Continued) Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 12 IMI TITANIUM INC TILINE ALBANY OPERATION Name: Year : 1994 RCRA Id : ORD044106110 Inactive : Not reported Status: Small quantity generator 715460 Manifest : Ship Date : 06/23/1994 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D001 Waste Description: Spent halogenated/non-halogenated solvent from part washing in the maintena Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15 Name: IMI TITANIUM INC TILINE ALBANY OPERATION Year: 1994 RCRA Id : ORD044106110 Inactive : Not reported Small quantity generator Status: Manifest : 715460 Ship Date : 06/23/1994 ORD000712067 TSD : WS Num: 3 Transporter: Not reported Ship Qty : Not reported Rpt Unit : Not reported Off Mng : M021 EPA Waste Codes: D018 Spent halogenated/non-halogenated solvent from part washing in the maintena Waste Description: Total Amt Of Waste Stream Generated in Reporting Yr 1: 68 Total Amt Of Waste Stream Generated in Reporting Yr 2: 15 Name: IMI TITANIUM INC TILINE ALBANY OPERATION Year : 1994 ORD044106110 RCRA Id : Inactive : Not reported Small quantity generator Status: 715460 Manifest : Ship Date : 06/23/1994 TSD : ORD000712067 WS Num: 3 Transporter: Not reported Not reported Ship Qty : Rpt Unit : Not reported Off Mng : M021 D039 EPA Waste Codes: Waste Description: Spent halogenated/non-halogenated solvent from part washing in the maintena Total Amt Of Waste Stream Generated in Reporting Yr 1: 68

Total Amt Of Waste Stream Generated in Reporting Yr 2: 15

Database(s) EP

IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994 ORD000712067 3 Not reported Not reported Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena tenerated in Reporting Yr 1: 68 tenerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
ORD044106110 Not reported Small quantity generator 800107 03/31/1994 ORD000712067 3 Not reported Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
Not reported Small quantity generator 800107 03/31/1994 ORD000712067 3 Not reported Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
Small quantity generator 800107 03/31/1994 ORD000712067 3 Not reported Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena tenerated in Reporting Yr 1: 68 tenerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
800107 03/31/1994 ORD000712067 3 Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
03/31/1994 ORD000712067 3 Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
ORD000712067 3 Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
3 Not reported Not reported M021 D001 Spent halogenated/non-halogenated solvent from part washing in the maintena enerated in Reporting Yr 1: 68 enerated in Reporting Yr 2: 15 IMI TITANIUM INC TILINE ALBANY OPERATION 1994 ORD044106110 Not reported Small quantity generator 800107 03/31/1994
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Spent halogenated/non-halogenated solvent from part washing in the maintena
enerated in Reporting Yr 1: 68
enerated in Reporting Yr 2: 15
IMI TITANIUM INC TILINE ALBANY OPERATION
1994

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM C	ASTINGS (Continued)	S107592947
Inactive :	Not reported	
Status:	Small quantity generator	
Manifest :	890871	
Ship Date :	01/07/1994	
TSD :	ORD000712067	
WS Num:	3	
Transporter:	S Not reported	
•	•	
Ship Qty :	Not reported	
Rpt Unit :	Not reported	
Off Mng :	M021	
EPA Waste Codes:	D001	
Waste Description:	Spent halogenated/non-halogenated solvent from part washing in the ma	aintena
	Generated in Reporting Yr 1: 68	
Total Amt Of Waste Stream	Generated in Reporting Yr 2: 12	
NPDES:		
Name:	SOUTH EXPANSION	
Address:	150 QUEEN AVENUE SW	
City,State,Zip:	ALBANY, OR 97321	
WQ File Nbr:	117684	
Legal Name:	PACIFIC CAST TECHNOLOGIES, INC.	
Region:	WR	
Pri SIC:	1541	
Latitude:	44.6219	
Longitude:	-123.1033	
Category:	STORMWATER	
Permit Type:	GEN12C	
Permit Active:	FALSE	
Permit Description:	Storm Water: Construction activities - 1 acre or more	
Expiration Date:	11/30/2010	
EPA Number:		
	ORR10B828	
UIC Facility:	FALSE	
Admin Agent:	Salem Office	
Last Action Date:	12/22/2009	
Permit Writer:	Sewell, Kristy	
Compliance Inspector:	Sewell, Kristy	
DMR Reviewer:	Not reported	
Application Number:	973613	
Class:	N/A	
Start Date:	02/19/2008	
Region Decode:	West Region	
Ownership:	PRIVATE	
Permit Group:	NPDES General Permit - Industrial storm water discharges	
EPA Class:	MINOR	
Permit Number:	23264	
Name:	PACIFIC CAST TECHNOLOGIES, INC.	
Address:	150 QUEEN AVE SW	
City,State,Zip:	ALBANY, OR 97322-3306	
WQ File Nbr:	102789	
Legal Name:	Pacific Cast Technologies, Inc. a CPP Company	
Region:	WR	
Pri SIC:	3369	
Latitude:	44.6232	
Longitude:	-123.1024	
Category:	INDUSTRIAL	

WYMAN GORDON TITANIUM CASTINGS (Continued)

Database(s)

EDR ID Number EPA ID Number

WYMAN GORDON TITANIUM CASTINGS (Continued)

Permit Type: GEN01 TRUE Permit Active: Permit Description: Cooling water/heat pumps Expiration Date: 07/31/2001 EPA Number: ORG253513 **UIC Facility:** FALSE Admin Agent: Salem Office Last Action Date: 09/19/2019 Permit Writer: Not reported Compliance Inspector: Ulibarri, Julie Ulibarri, Julie DMR Reviewer: 999182 Application Number: Class: N/A Start Date: 09/30/1988 Region Decode: West Region PRIVATE Ownership: Permit Group: NPDES General Permit - Industrial wastewater discharges **EPA Class:** MINOR Permit Number: 11388 Name: PACIFIC CAST TECHNOLOGIES, INC. Address: 150 QUEEN AVE SW City,State,Zip: ALBANY, OR 97322-3306 WQ File Nbr: 102789 Legal Name: Pacific Cast Technologies, Inc. a CPP Company Region: WR Pri SIC: 3369 Latitude: 44.6232 Longitude: -123.1024 Category: STORMWATER Permit Type: GEN12H Permit Active: FALSE Permit Description: Industrial storm water - Heavy industry Expiration Date: 09/30/1996 EPA Number: MISSING!! UIC Facility: FALSE Admin Agent: Salem Office Last Action Date: 10/10/1997 Permit Writer: Namburi, Raghu Compliance Inspector: Dicksa, Robert DMR Reviewer: Dicksa, Robert Application Number: 996023 Class: MINOR Start Date: 07/21/1993 Region Decode: West Region Ownership: PRIVATE Permit Group: NPDES General Permit - Industrial storm water discharges EPA Class: MINOR Permit Number: 11387 PACIFIC CAST TECHNOLOGIES, INC. Name: Address: 150 QUEEN AVE SW City,State,Zip: ALBANY, OR 97322-3306 WQ File Nbr: 102789 Legal Name: Pacific Cast Technologies, Inc. a CPP Company Region: WR Pri SIC: 3369

S107592947

Class:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

Latitude: 44.6232 Longitude: -123.1024 Category: STORMWATER Permit Type: GEN12Z Permit Active: TRUE Permit Description: Industrial storm water Expiration Date: 07/31/2022 EPA Number: ORR201593 UIC Facility: FALSE Admin Agent: Salem Office 11/20/2019 Last Action Date: Permit Writer: Singleton, Kimberly Singleton, Kimberly Compliance Inspector: Singleton, Kimberly DMR Reviewer: Application Number: 0 N/A Start Date: 10/10/1997 Region Decode: West Region Ownership: PRIVATE Permit Group: NPDES General Permit - Industrial storm water discharges EPA Class: MINOR Permit Number: 11386

S107592947

Count: 7 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBANY	S105856249	HEATING OIL TANK	804 SW 10TH	97321	LUST
ALBANY	S103248510	ABC INC. SITE	520 E 1ST AVENUE	97321	LUST
ALBANY	S110638878	HEATING OIL TANK	209 1ST ST	97321	LUST
ALBANY	S107134896	HEATING OIL TANK	375 PACIFIC BLVD	97321	LUST
ALBANY	S111257269	POWELL REDEVELOPMENT	1700 SE PACIFIC BLVD	97321	LUST
ALBANY	S104907815	ELM STREET PROJECT	N SIDE OF 9TH & ELM ST	97321	LUST
ALBANY	S108572082	HEATING OIL TANK	1300 SW VINE	97321	LUST

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/30/2021 Date Made Active in Reports: 06/17/2021 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 06/23/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/22/2021	Source: EPA
Date Data Arrived at EDR: 03/23/2021	Telephone: 800-424-9346
Date Made Active in Reports: 05/19/2021	Last EDR Contact: 06/21/2021
Number of Days to Update: 57	Next Scheduled EDR Contact: 10/04/2021
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/10/2021Source: Department of the NavyDate Data Arrived at EDR: 05/13/2021Telephone: 843-820-7326Date Made Active in Reports: 08/03/2021Last EDR Contact: 08/05/2021Number of Days to Update: 82Next Scheduled EDR Contact: 11/22/2021Data 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: 05/17/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 703-603-0695
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 05/21/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/06/2021
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/21/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 61 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

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

> Date of Government Version: 05/01/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 08/02/2021 Number of Days to Update: 82

Source: Department of Environmental Quality Telephone: 503-229-6170 Last EDR Contact: 08/10/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Quarterly

ECSI: Environmental Cleanup Site Information System

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

Date of Government Version: 03/01/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/31/2021	Telephone: 503-229-6629
Date Made Active in Reports: 06/22/2021	Last EDR Contact: 06/28/2021
Number of Days to Update: 83	Next Scheduled EDR Contact: 10/11/2021
	Data Release Frequency: Quarterly
	Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facilities List

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

Date of Government Version: 04/16/2021 Date Data Arrived at EDR: 04/16/2021 Date Made Active in Reports: 05/03/2021 Number of Days to Update: 17 Source: Department of Environmental Quality Telephone: 503-229-6299 Last EDR Contact: 07/07/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Database

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

Date of Government Version: 04/15/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 07/29/2021 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 503-229-5790 Last EDR Contact: 08/12/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Quarterly

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

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 80	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okl	
Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, I	Fanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located o	Fanks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

Data Release Frequency: Varies

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

Date of Government Version: 10/01/2020	Source: EF
Date Data Arrived at EDR: 12/16/2020	Telephone:
Date Made Active in Reports: 03/12/2021	Last EDR 0
Number of Days to Update: 86	Next Scheo
	Data Dalaa

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021	Source: FEMA
Date Data Arrived at EDR: 02/17/2021	Telephone: 202-646-5797
Date Made Active in Reports: 03/22/2021	Last EDR Contact: 06/29/2021
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/18/2021
	Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/15/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 07/29/2021 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 503-229-5815 Last EDR Contact: 08/10/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks

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

Date of Government Version: 04/22/2021	Source: Office of State Fire Marshal
Date Data Arrived at EDR: 05/25/2021	Telephone: 503-378-3473
Date Made Active in Reports: 08/17/2021	Last EDR Contact: 07/21/2021
Number of Days to Update: 84	Next Scheduled EDR Contact: 11/08/2021
	Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2020	
Date Data Arrived at EDR: 05/20/2020	
Date Made Active in Reports: 08/12/2020	
Number of Days to Update: 84	

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/07/2020	Source: EPA Region 5
Date Data Arrived at EDR: 12/16/2020	Telephone: 312-886-6136
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

	ndian Land database provides information about underground storage tanks on Indian waii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
• • • • • •	ndian Land database provides information about underground storage tanks on Indian assachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Orego	database provides information about underground storage tanks on Indian
Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
INDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian
Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 80	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies
o o ()	ndian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020	Source: EPA Region 8 Telephone: 303-312-6137

Date of Government Version: 10/09/2020	Source: EPA Region 8
Date Data Arrived at EDR: 12/16/2020	Telephone: 303-312-6137
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Recorded at ESCI Sites

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

Date of Government Version: 03/01/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/31/2021	Telephone: 503-229-5193
Date Made Active in Reports: 06/22/2021	Last EDR Contact: 06/28/2021
Number of Days to Update: 83	Next Scheduled EDR Contact: 10/11/2021
	Data Release Frequency: Quarterly

INST CONTROL: Institutional Controls Recorded at ESCI Sites

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

Date of Government Version: 03/01/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/31/2021	Telephone: 503-229-5193
Date Made Active in Reports: 06/22/2021	Last EDR Contact: 06/28/2021
Number of Days to Update: 83	Next Scheduled EDR Contact: 10/11/2021
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/15/2021
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/04/2021
	Data Release Frequency: No Update Planned

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008
Date Data Arrived at EDR: 04/22/2008
Date Made Active in Reports: 05/19/2008
Number of Days to Update: 27
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Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: No Update Planned

VCS: Voluntary Cleanup Program Sites

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

Date of Government Version: 03/26/2021 Date Data Arrived at EDR: 03/30/2021 Date Made Active in Reports: 06/22/2021 Number of Days to Update: 84

Source: DEQ Telephone: 503-229-5256 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

State and tribal Brownfields sites

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

Date of Government Version: 05/01/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 08/02/2021 Number of Days to Update: 82 Source: Department of Environmental Quality Telephone: 503-229-6801 Last EDR Contact: 08/10/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 68 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/10/2021 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

Date of Government Version: 05/24/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 84 Source: Department of Environmental Quality Telephone: 503-229-5353 Last EDR Contact: 05/25/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Quarterly

HIST LF: Old Closed SW Disposal Sites

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

Date of Government Version: 04/01/2000	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/08/2003	Telephone: 503-229-5409
Date Made Active in Reports: 07/18/2003	Last EDR Contact: 07/08/2003
Number of Days to Update: 10	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

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

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

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/20/2021 Next Scheduled EDR Contact: 11/08/2021 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

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

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/13/2021
Number of Days to Update: 137	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014Source: Department of Health & Human Serivces, Indian Health ServiceDate Data Arrived at EDR: 08/06/2014Telephone: 301-443-1452Date Made Active in Reports: 01/29/2015Last EDR Contact: 07/20/2021Number of Days to Update: 176Next Scheduled EDR Contact: 11/08/2021Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

AOC COL: Columbia Slough

Columbia Slough waterway boundaries.

Date of Government Version: 08/10/2005	Source: City of Portland Environmental Services
Date Data Arrived at EDR: 05/17/2006	Telephone: 503-823-5310
Date Made Active in Reports: 06/16/2006	Last EDR Contact: 03/13/2007
Number of Days to Update: 30	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

AOC MU: East Multnomah County Area

Approximate extent of TSA VOC plume February , 2002

Date of Government Version: 01/01/2002	Source: City of Portland Environmental Services
Date Data Arrived at EDR: 10/07/2002	Telephone: 503-823-5310
Date Made Active in Reports: 10/22/2002	Last EDR Contact: 03/13/2007
Number of Days to Update: 15	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 05/18/2021	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 05/18/2021	Telephone: 202-307-1000
Date Made Active in Reports: 08/03/2021	Last EDR Contact: 08/17/2021
Number of Days to Update: 77	Next Scheduled EDR Contact: 12/06/2021
	Data Release Frequency: No Update Planned

CDL: Uninhabitable Drug Lab Properties

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

Date of Government Version: 02/04/2021 Date Data Arrived at EDR: 02/05/2021 Date Made Active in Reports: 04/28/2021 Number of Days to Update: 82 Source: Department of Consumer & Business Services Telephone: 503-378-4133 Last EDR Contact: 07/22/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly

CDL 2: Clandestine Drug Lab Site Listing

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

Date of Government Version: 04/01/2021 Date Data Arrived at EDR: 04/27/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 80 Source: Oregon State Police Telephone: 503-373-1540 Last EDR Contact: 07/26/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 77 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly

PFAS: PFAS Site Contamination Listing

Site locations where pfas contamination has been detected.

Date of Government Version: 05/03/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 05/05/2021	Telephone: 503-229-6783
Date Made Active in Reports: 07/21/2021	Last EDR Contact: 07/07/2021
Number of Days to Update: 77	Next Scheduled EDR Contact: 10/25/2021
	Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/24/2021 Date Made Active in Reports: 06/17/2021 Number of Days to Update: 85 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

SPILLS: Spill Data

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

Date of Government Version: 03/31/2021 Date Data Arrived at EDR: 04/01/2021 Date Made Active in Reports: 06/22/2021 Number of Days to Update: 82 Source: Department of Environmental Quality Telephone: 503-229-5815 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Semi-Annually

HAZMAT: Hazmat/Incidents

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

Date of Government Version: 04/01/2021 Date Data Arrived at EDR: 04/27/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 80 Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 07/26/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 05/01/2006	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 50	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/04/2021	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 05/18/2021	Telephone: 202-528-4285
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 08/17/2021
Number of Days to Update: 85	Next Scheduled EDR Contact: 11/29/2021
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/13/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018	Source: U.S. Geological Survey Telephone: 888-275-8747	
Date Made Active in Reports: 11/06/2019	Last EDR Contact: 07/09/2021	
Number of Days to Update: 574	Next Scheduled EDR Contact: 10/18/2021	
	Data Release Frequency: N/A	
SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office		
	novation. It is comprised of representatives of states with established	

of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/06/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/17/2021 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/26/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: No Update Planned

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: 08/06/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 04/19/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 87 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/19/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 05/07/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/14/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020	Source: EPA
Date Data Arrived at EDR: 01/14/2021	Telephone: 202-564-6023
Date Made Active in Reports: 03/05/2021	Last EDR Contact: 08/04/2021
Number of Days to Update: 50	Next Scheduled EDR Contact: 11/15/2021
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 11/19/2020	Source: EPA
Date Data Arrived at EDR: 01/08/2021	Telephone: 202-566-0500
Date Made Active in Reports: 03/22/2021	Last EDR Contact: 07/09/2021
Number of Days to Update: 73	Next Scheduled EDR Contact: 10/18/2021
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/29/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

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

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 03/08/2021	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 03/11/2021	Telephone: 301-415-7169
Date Made Active in Reports: 05/11/2021	Last EDR Contact: 07/14/2021
Number of Days to Update: 61	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019	Source: Department of Energy
Date Data Arrived at EDR: 12/01/2020	Telephone: 202-586-8719
Date Made Active in Reports: 02/09/2021	Last EDR Contact: 05/27/2021
Number of Days to Update: 70	Next Scheduled EDR Contact: 09/13/2021
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017
Date Data Arrived at EDR: 03/05/2019
Date Made Active in Reports: 11/11/2019
Number of Days to Update: 251

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/06/2021
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/15/2021
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: No Update Planned

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006SDate Data Arrived at EDR: 03/01/2007TDate Made Active in Reports: 04/10/2007LNumber of Days to Update: 40N

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

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

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 07/23/2021
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/08/2021
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 2 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 07/02/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 07/02/2021
Number of Days to Update: 546	Next Scheduled EDR Contact: 10/18/2021
	Data Release Frequency: Varies

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017
Date Data Arrived at EDR: 09/11/2018
Date Made Active in Reports: 09/14/2018
Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/23/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/12/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2021Source: EnvirorDate Data Arrived at EDR: 05/03/2021Telephone: 703Date Made Active in Reports: 05/19/2021Last EDR ContaNumber of Days to Update: 16Next Scheduled

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: No Update Planned
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	Source: EPA Telephone: 202-564-2496
Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: No Update Planned
US MINES: Mines Master Index File	ed for mines active or opened since 1971. The data also includes
violation information.	
Date of Government Version: 05/03/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/11/2021	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 05/25/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessmen	nt Data
Mines violation and assessment information.	Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 05/27/2021	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424
Date Made Active in Reports: 06/10/2021 Number of Days to Update: 14	Last EDR Contact: 07/01/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.	
Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020	Source: USGS Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 05/27/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	ase Listing perations for commodities monitored by the Minerals Information Team
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011	Source: USGS Telephone: 703-648-7709
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 05/27/2021
Number of Days to Update: 97	Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies
ABANDONED MINES: Abandoned Mines An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.	

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 62 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2021 Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/05/2021SourDate Data Arrived at EDR: 05/18/2021TeleDate Made Active in Reports: 08/17/2021LastNumber of Days to Update: 91Next

Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 05/18/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Source: Environmental Protection Agency
Telephone: 202-564-0527
Last EDR Contact: 05/21/2021
Next Scheduled EDR Contact: 09/06/2021
Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018Source:Date Data Arrived at EDR: 07/02/2020TelephonDate Made Active in Reports: 09/17/2020Last EDRNumber of Days to Update: 77Next Sch

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 04/04/2021	Source: E
Date Data Arrived at EDR: 04/06/2021	Telephone
Date Made Active in Reports: 06/25/2021	Last EDR
Number of Days to Update: 80	Next Sche

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/01/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 81 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/13/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Quarterly

AIRS: Oregon Title V Facility Listing

A listing of Title V facility source and emissions information.

Date of Government Version: 03/26/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/25/2021 Number of Days to Update: 80	Source: Department of Environmental Quality Telephone: 503-229-6459 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Annually	
COAL ASH: Coal Ash Disposal Sites Listing A listing of coal ash disposal sites.		
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/15/2021 Number of Days to Update: 84	Source: Department of Environmental Quality Telephone: 541-298-7255 Last EDR Contact: 05/26/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaning Facilities A listing of registered drycleaning facilities in Oregon.		
Date of Government Version: 04/22/2021 Date Data Arrived at EDR: 04/23/2021 Date Made Active in Reports: 04/27/2021 Number of Days to Update: 4	Source: Department of Environmental Quality Telephone: 503-229-6783 Last EDR Contact: 07/21/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Annually	
ENF: Enforcement Action Listing Enforcement actions		
Date of Government Version: 03/02/2021 Date Data Arrived at EDR: 03/02/2021 Date Made Active in Reports: 03/03/2021 Number of Days to Update: 1	Source: Department of Environmental Quality Telephone: 503-229-5696 Last EDR Contact: 06/14/2021 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Quarterly	
Financial Assurance 1: Financial Assurance Information Listing Financial assurance information for hazardous waste facilities.		
Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/27/2019 Date Made Active in Reports: 09/11/2019 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 541-633-2011 Last EDR Contact: 05/26/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Semi-Annually	
Financial Assurance 2: Financial Assurance Information Listing Financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.		
Date of Government Version: 03/02/2021 Date Data Arrived at EDR: 03/05/2021 Date Made Active in Reports: 05/24/2021 Number of Days to Update: 80	Source: Department of Environmental Quality Telephone: 503-229-5521 Last EDR Contact: 08/11/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Semi-Annually	
HSIS: Hazardous Substance Information Survey Companies in Oregon submitting the Hazardous Substance Information Survey and either reporting or not reporting hazardous substances.		
Date of Government Version: 04/26/2021 Date Data Arrived at EDR: 04/27/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 80	Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 07/26/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Semi-Annually	

OR	MANIFEST: Manifest Information Hazardous waste manifest information.	
	Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 07/30/2020 Date Made Active in Reports: 10/15/2020 Number of Days to Update: 77	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 07/27/2021 Next Scheduled EDR Contact: 11/30/2021 Data Release Frequency: Annually
NPD	DES: Wastewater Permits Database A listing of permitted wastewater facilities.	
	Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 08/02/2021 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 503-229-5657 Last EDR Contact: 08/03/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies
UIC	C: Underground Injection Control Program Database DEQ's Underground Injection Control Program is authorized by the Environmental Protection Agency (EPA) to regula all underground injection in Oregon to protect groundwater resources.	
	Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 07/02/2021 Number of Days to Update: 79	Source: Department of Environmental Quality Telephone: 503-229-5945 Last EDR Contact: 03/22/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly
PCS	ENF: Enforcement data No description is available for this data	
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/30/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
PCS	CS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut down or is no longer discharging.	
	Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/30/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
PCS	PCS: Permit Compliance System PCS is a computerized management information system that contains data on National Pollutant Discharge Eliminat System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.	
	Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Number of Days to Update: 55

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3 Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oregon.

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/03/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 186	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/13/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 196	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 179 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

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

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 07/29/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/03/2021 Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Oil/Gas Pipelines

Source: Endeavor Business Media

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listings

Source: Employment Department

Telephone: 503-947-1420

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

Source: FEMA

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

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

State Wetlands Data: Wetlands Inventory Data Source: Oregon Geospatial Enterprise Office Telephone: 503-378-2166

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

FORMER WELLS FARGO 300 1ST AVE. SW ALBANY, OR 97321

TARGET PROPERTY COORDINATES

Latitude (North):	44.636835 - 44° 38' 12.61"
Longitude (West):	123.10804 - 123° 6' 28.94"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	491430.9
UTM Y (Meters):	4942397.5
Elevation:	212 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	6070131 ALBANY, OR
Version Date:	2014
Southeast Map:	6070149 TANGENT, OR
Version Date:	2014
Southwest Map:	6070445 RIVERSIDE, OR
Version Date:	2014
Northwest Map:	6069445 LEWISBURG, OR
Version Date:	2014

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

Assessment of the impact of contaminant migration generally has two 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).

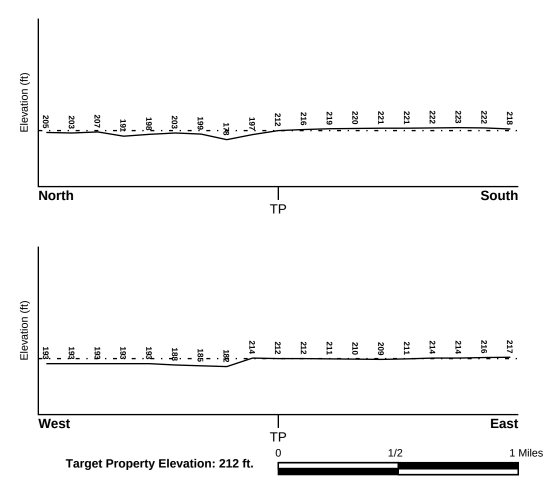
TOPOGRAPHIC INFORMATION

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
41047C1000G	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
41047C0975G 41043C0526G	FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property ALBANY	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

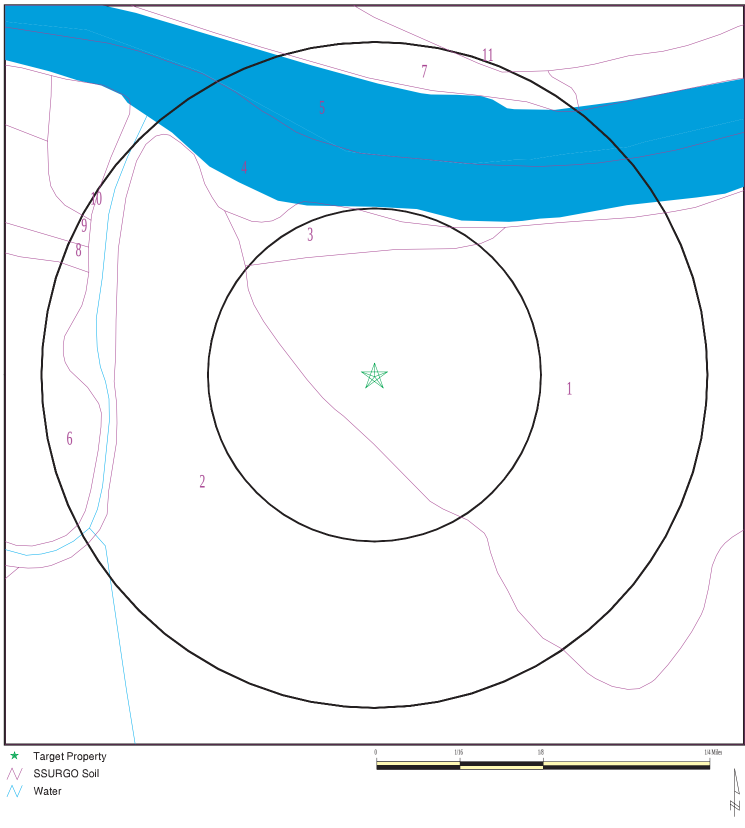
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category: Stratifed Sequence
Svstem:	Quaternary
Series:	Quaternary
Code:	Q (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 6626015.2s



SITE NAME: Former Wells Fargo ADDRESS: 300 1st Ave. SW Albany OR 97321 LAT/LONG: 44.636835 / 123.10804	CLIENT: Stantec CONTACT: Paul Janney INQUIRY #: 6626015.2s DATE: August 18, 2021 4:48 pm
	Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1	
Soil Component Name:	Woodburn
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 76 inches

	Soil Layer Information						
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	18 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 5.6
2	18 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 5.6
3	53 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 5.6

Soil Map ID: 2

Soil Component Name:	Holcomb
Soil Surface Texture:	silt loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Somewhat poorly drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 38 inches

			Soil Laye	r Information			
	Bou	indary	Soil Texture Class	Classification		Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 6.1
2	7 inches	26 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 6.1
3	26 inches	46 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 6.1
4	46 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 6.1

Soil Map ID: 3

Soil Component Name:	Fluvents
Soil Surface Texture:	variable
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 46 inches

	Soil Layer Information							
	Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
1	0 inches	59 inches	variable	Not reported	Not reported	Max: Min:	Max: Min:	

Soil Map ID: 4	
Soil Component Name:	Water
Soil Surface Texture:	variable
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 5

Soil Component Name:	Water
Soil Surface Texture:	variable
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 6	
Soil Component Name:	Cloquato
Soil Surface Texture:	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
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information								
	Bou	Indary		Classif	ication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	20 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.3 Min: 6.1		

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
2	20 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.3 Min: 6.1		

Soil Map ID: 7	
Soil Component Name:	Fluvents
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Moderately well drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 20 inches

	_		Soil Layer	Information			
Layer	Bou	indary	Soil Texture Class	Classification		Saturated hydraulic	
	Upper	Lower		AASHTO Group	Unified Soil		Soil Reaction (pH)
1	27 inches	35 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 7.3 Min: 5.1

	1		Soil Layer	Information			
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	9 inches	27 inches	loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 7.3 Min: 5.1
3	0 inches	9 inches	loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 7.3 Min: 5.1
4	35 inches	59 inches	stratified extremely gravelly sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 705 Min: 141	Max: 7.3 Min: 5.1

Soil Component Name:	МсВее
Soil Surface Texture:	silty clay loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 76 inches

	Soil Layer Information								
Layer	Βοι	indary	Soil Texture Class	Classification		Saturated hydraulic			
	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	18 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 6.1		
2	18 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 6.1		

Soil Map ID: 9	
Soil Component Name:	Newberg
Soil Surface Texture:	fine sandy 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
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	18 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 5.6

	Soil Layer Information						
	Boundary		Boundary	Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	18 inches	27 inches	coarse sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 5.6
3	27 inches	63 inches	loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 5.6

Soil Map ID: 10	
Soil Component Name:	Riverwash
Soil Surface Texture:	stratified gravel to sand
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches

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

Soil	Мар	ID:	11	

Soil Component Name:	Newberg
Soil Surface Texture:	fine sandy 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:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

			Soil Laye	r Information			
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	18 inches	29 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
2	29 inches	46 inches	stratified fine sand to fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
3	46 inches	59 inches	stratified fine sand to fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
4	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
5	7 inches	18 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

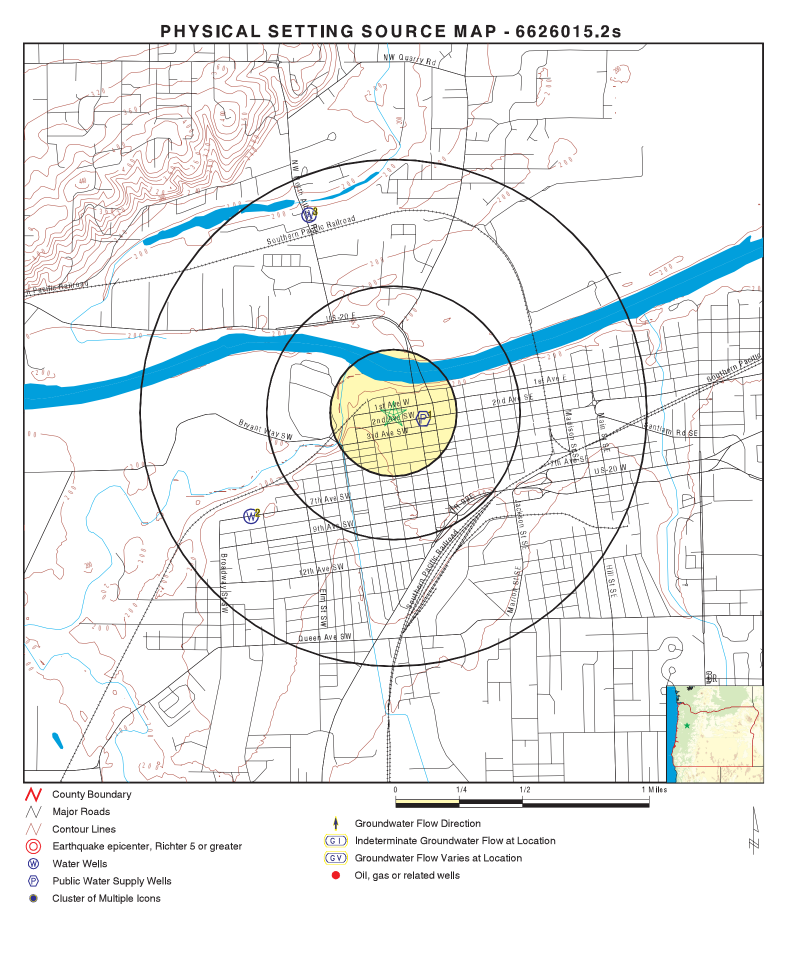
FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	OR4194792	0 - 1/8 Mile East

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
23	ORW600000001749 ORW600000002187	1/2 - 1 Mile SW 1/2 - 1 Mile NNW



ADDRESS: 300 1st Ave. SW CONTACT: Paul Janney Albany OR 97321 INQUIRY #: 6626015.2s LAT/LONG: 44.636835 / 123.10804 DATE: August 18, 2021 4:48 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

evation		D	atabase EDR ID Number
st 1/8 Mile		FI	RDS PWS OR4194792
gher			
Epa region:	10	State:	OR
Pwsid:	OR4194792	Pwsname:	TANGENT INDUSTRIAL PARK
Cityserved:	Not Reported	Stateserved:	OR
Zipserved:	Not Reported	Fipscounty:	41043
Status:	Closed	Retpopsrvd:	60
Pwssvcconn:	1	Psource longname:	Groundwater
Pwstype:	NTNCWS	Owner:	Private
Contact:	JIM DUNNING	Contactorgname:	Not Reported
Contactphone:	503-274-9838	Contactaddress1:	252 NW MAYWOOD DR
Contactaddress2:	Not Reported	Contactcity:	PORTLAND
Contactstate:	OR	Contactzip:	97210
Pwsactivitycode:	I		
PWS ID:	OR4194792	PWS type:	Not Reported
PWS name:	Not Reported	PWS address:	Not Reported
PWS city:	Not Reported	PWS state:	Not Reported
PWS zip:	Not Reported	PWS ID:	OR4194792
Activity status:	Active	Date system activated:	Not Reported
Date system deactivated:	Not Reported	Retail population:	0000060
System name:	TANGENT INDUSTRIAL PARK #1		
System address:	Not Reported	System city:	ALBANY
System state:	OR	System zip:	97321
Population served:	Under 101 Persons	Treatment:	Untreated
Latitude:	443812	Longitude:	1230616
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9403926	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Minor (TCR)		
Violation start date:	040194	Violation end date:	063094
Violation period (months):	003	Violation awareness date:	Not Reported
Major violator:	No	Maximum contaminant leve	
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysis method:	Not Reported	Analysis result:	Not Reported
PWS currently has or had majo	r violation(s) or enforcement.Yes		
Violation ID:	9402094	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Violation start date:	010194	Violation end date:	033194
Violation period (months):	003	Violation awareness date:	Not Reported
Major violator:	Yes	Maximum contaminant leve	•
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysis method:	Not Reported	Analysis result:	Not Reported
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9405242	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	LEAD & COPPER RULE
Violation type:	Initial Tap Sampling for Pb and Cu		
Violation start date:	010194	Violation end date:	063094

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Violation period (months):006Major violator:NotNumber of required samples:NotAnalysis method:Not

Not Reported Not Reported Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9404551 Not Reported PWS telephone: Violation type: Initial Tap Sampling for Pb and Cu 070193 Violation start date: Violation period (months): 006 Major violator: Not Reported Number of required samples: Not Reported Not Reported Analysis method:

LINN 8306

Not Reported

Not Reported

0

Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result:

Violation source ID: Contaminant:

Violation end date: Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result: Not Reported Not Reported Not Reported Not Reported

Not Reported LEAD & COPPER RULE

123193 Not Reported Not Reported Not Reported Not Reported

OR WELLS ORW60000001749

01/01/1990 0 Not Reported 225

OR WELLS

ORW60000002187

01/01/1990 0 Not Reported 205

3 NNW 1/2 - 1 Mile Lower

ŝw

1/2 - 1 Mile Higher

Well Log ID:

Observation Well:

Obs Well Flag:

Well Tag:

Well Log ID: Well Tag: Observation Well: Obs Well Flag: BENT 2454 0 Not Reported Not Reported Last Update: State Obs Well #: Recorder Well: Surface Elevation:

Last Update:

State Obs Well #:

Surface Elevation:

Recorder Well:

TC6626015.2s Page A-18

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: OR Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Average	# > 4 pCi/L
					. <u></u>
97321	38	4.3	0.1	1.2	1

Federal EPA Radon Zone for LINN County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

HYDROLOGIC INFORMATION

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

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

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

State Wetlands Data: Wetlands Inventory Data

Source: Oregon Geospatial Enterprise Office Telephone: 503-378-2166

HYDROGEOLOGIC INFORMATION

AQUIFLOW^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 Well Data Source: Department of Water Resources Telephone: 503-986-0843

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations Source: Department of Geology and Mineral Industries Telephone: 971-673-1540 A listing of oil and gas well locations in the state.

RADON

State Database: OR Radon Source: Oregon Health Services Telephone: 503-731-4272 Radon Levels in Orgeon

Area Radon Information

Source: USGS Telephone: 703-356-4020

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

EPA Radon Zones

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

OTHER

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

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

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

Former Wells Fargo Property, 300 SW 1st Ave, Albany, Oregon 97321 Tax Lot 11S03W06CC06900

Appendix E Historical Records

Appendix E HISTORICAL RECORDS



Former Wells Fargo

300 1st Ave. SW Albany, OR 97321

Inquiry Number: 6626015.8 August 18, 2021

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

08/18/21

Former Wells Fargo 300 1st Ave. SW Albany, OR 97321 EDR Inquiry # 6626015.8 Stantec 601 SW 2nd Ave, Suite 1400 Portland, OR 97204 Contact: Paul Janney



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:			
Year	Scale	Details	Source	
2016	1"=500'	Flight Year: 2016	USDA/NAIP	
2012	1"=500'	Flight Year: 2012	USDA/NAIP	
2009	1"=500'	Flight Year: 2009	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
2000	1"=500'	Acquisition Date: January 01, 2000	USGS/DOQQ	
1994	1"=500'	Acquisition Date: January 01, 1994	USGS/DOQQ	
1982	1"=500'	Flight Date: July 12, 1982	USDA	
1975	1"=500'	Flight Date: September 19, 1975	USGS	
1967	1"=500'	Flight Date: August 20, 1967	USGS	
1955	1"=500'	Flight Date: July 10, 1955	USGS	
1948	1"=500'	Flight Date: June 27, 1948	USDA	
1936	1"=500'	Flight Date: January 01, 1936	USDA	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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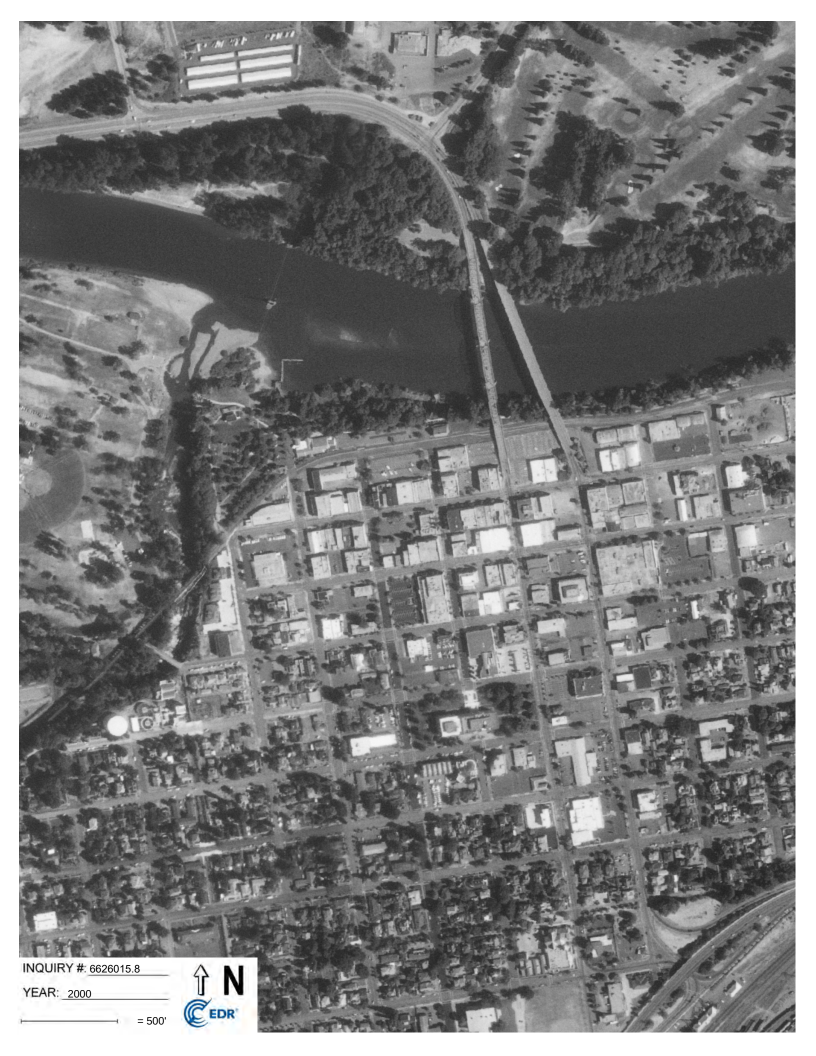
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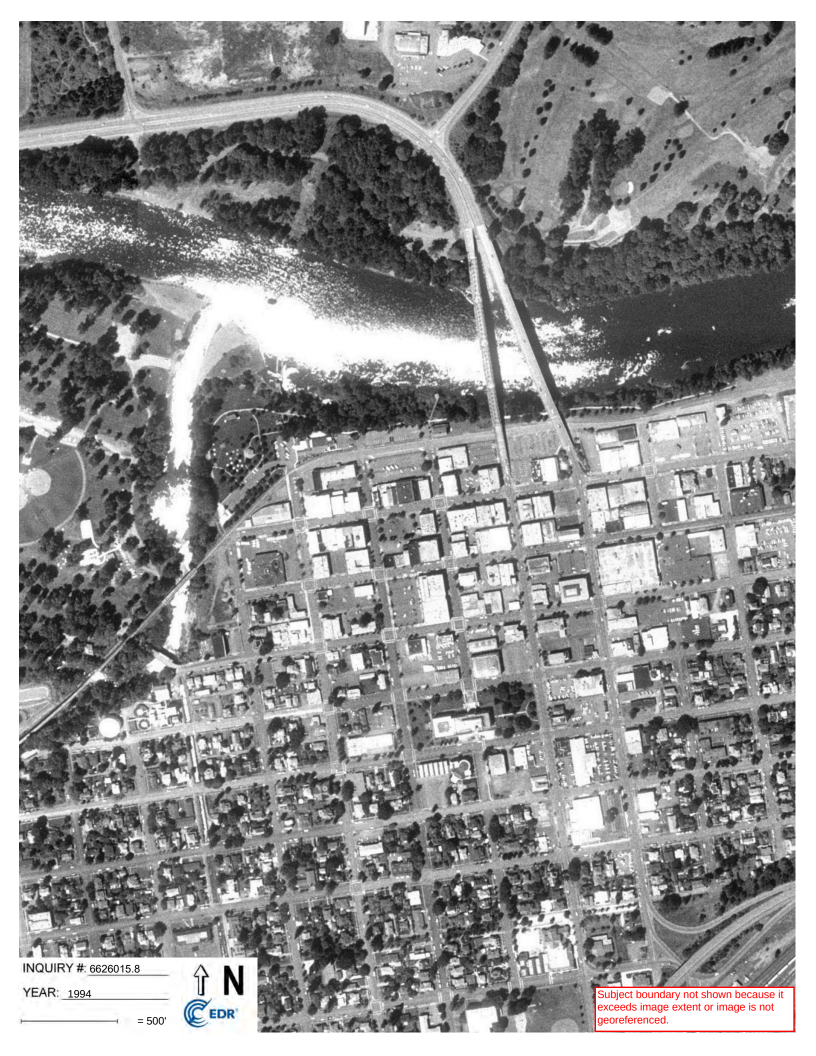






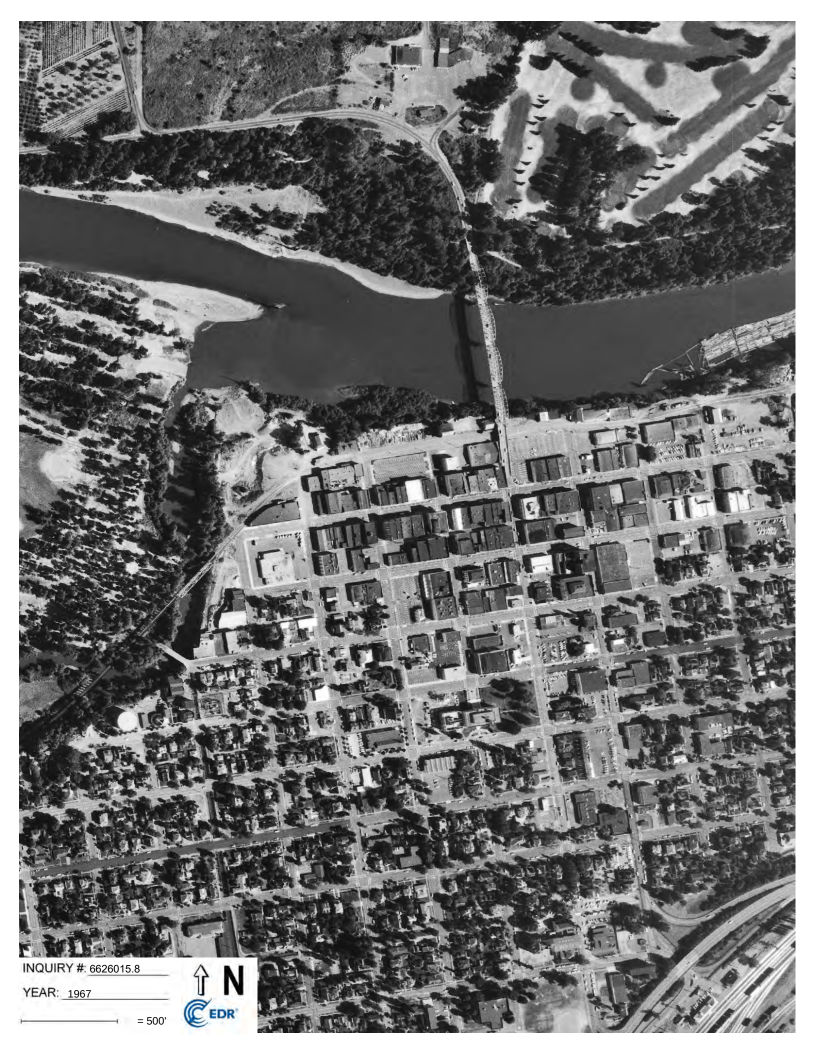




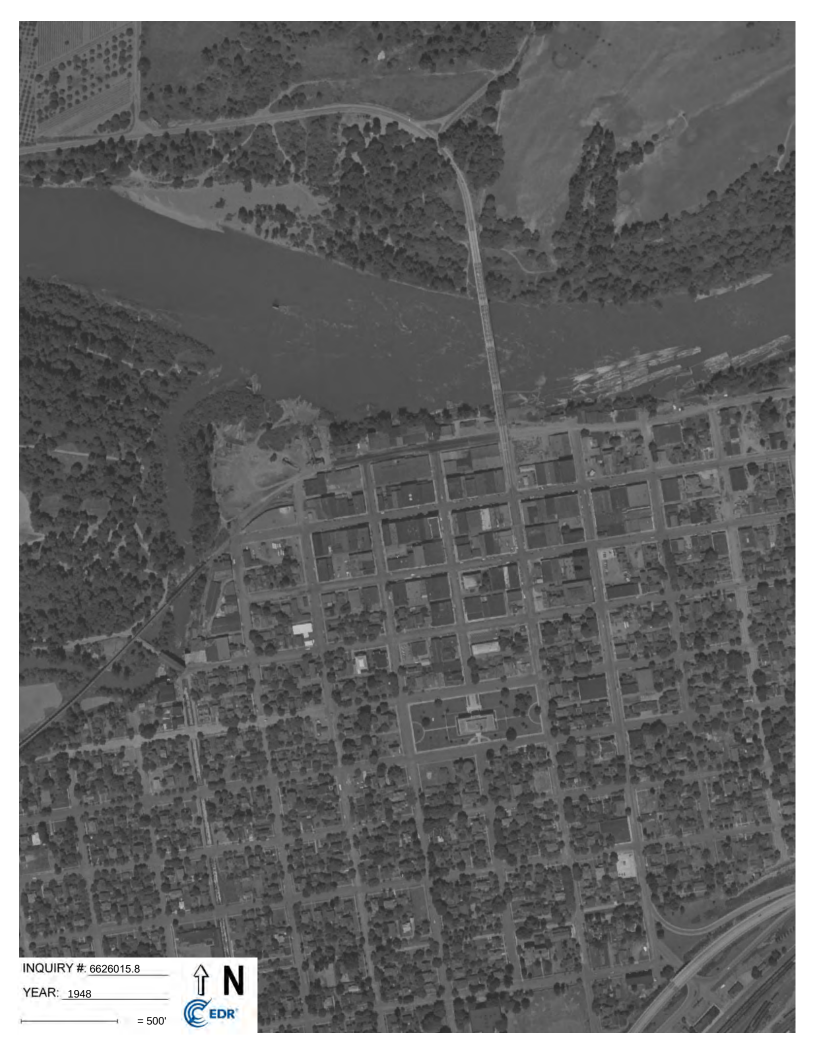


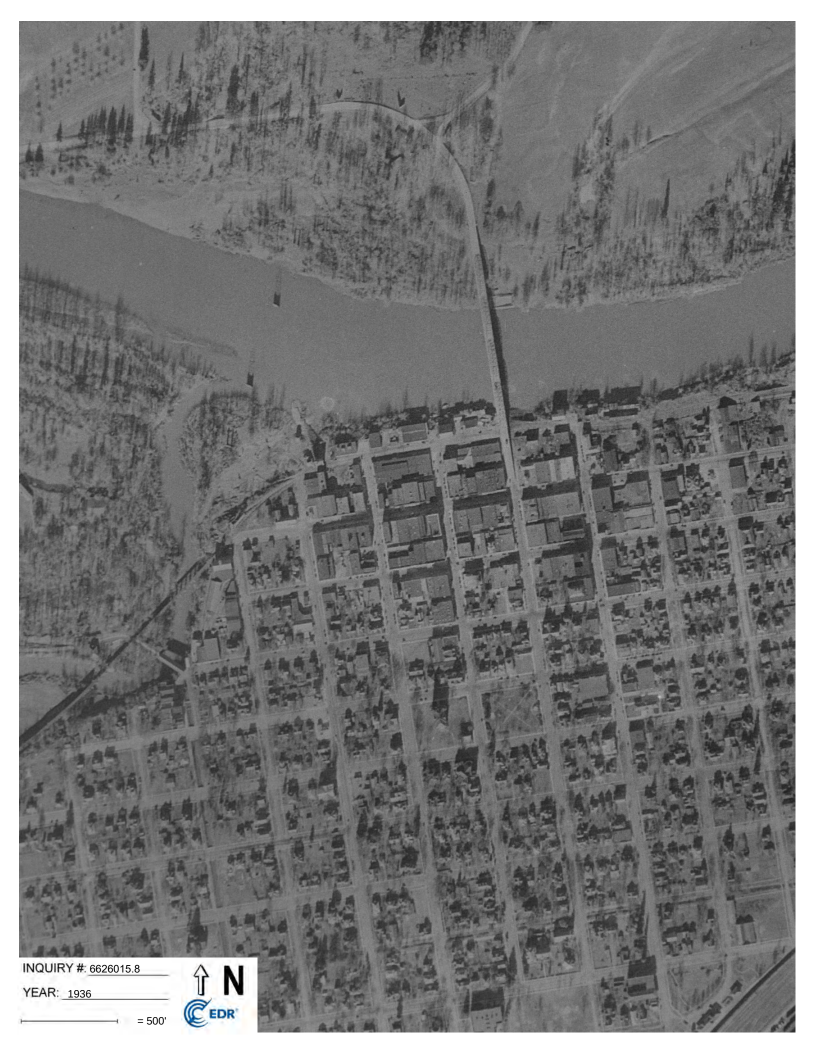












Former Wells Fargo

300 1st Ave. SW Albany, OR 97321

Inquiry Number: 6626015.5 August 24, 2021

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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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 & Brad street. 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>	<u>Target Street</u>	Cross Street	<u>Source</u>
2017	\checkmark		EDR Digital Archive
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive
1967	\checkmark		Johnson's City Directory
1964	\checkmark		Johnson's City Directory
1958	\checkmark		Johnson's City Directory

FINDINGS

TARGET PROPERTY STREET

300 1st Ave. SW Albany, OR 97321

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>1ST AVE W</u>		
2017	pg A2	EDR Digital Archive
2014	pg A4	EDR Digital Archive
2010	pg A6	EDR Digital Archive
2005	pg A8	EDR Digital Archive
2000	pg A10	EDR Digital Archive
1995	pg A11	EDR Digital Archive
1992	pg A12	EDR Digital Archive
1967	pg A14	Johnson's City Directory
1967	pg A15	Johnson's City Directory
1964	pg A16	Johnson's City Directory
1964	pg A17	Johnson's City Directory
1958	pg A18	Johnson's City Directory
1958	pg A19	Johnson's City Directory

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images



✓

-

111	ALBANY CIVIC THEATER
129	
140	SID STEVENS JEWELERS
201	F JAMES HEALY ATTORNEY
	KRISTEN L SAGER KOTTRE ATTYS
	L SAGERKOTTRE KRISTEN ATTORNEY AT LA
	LAW FIRM OF TERI PLAGMANN
	LONG DELAPOER
	LONG DELAPOER HEALY MCCANN & NOONAN
	MATTHEW L JARVIS ATTORNEY
	PARAMOUNT RESIDENTIAL GROUP
	ROBERT C MCCANN JR ATTORNEY
202	JORDAN JEWELERS INC
202	
204	TWO RIVERS FLY SHOP
208	SWEET RED
210	FIRST BURGER
211	CELLAR CATS
	MERRIME BRIDAL
222	BRICK & MORTAR CAFE
	EQUINE EXCHANGE
	OREGON ATHLETIC COACHES ASSOCIATION
	TIN ROOF BOUTIQUE
236	TUP TIM THAI CUISINE
238	BLUSH SALON & SPA
240	MARSHALL JAMES A PC
241	CAFE VENETIAN
271	FUSION FAITH CENTER
	PLAINVIEW MENNONITE CHURCH INC
244	VAULT 244
300	WELLS FARGO BANK
301	DOWNTOWN SHABBY
	TOT SHOP THE
305	SOLE EXPRESSIONS DANCE STUDIO
311	CLOCKWISE
313	KEITH ROHRBOUGH ATTORNEY
	TECHSTAR
317	CENTURYLINK
	CLOCKWISE
	CORDELL POST ATTY
	COUNTRY FINANCIAL
	FIDELITY NATIONAL TITLE INSURANCE
	GLAMOUR EYES
	LEVEL 3 SALON & SPA
	THE DAVIES GROUP
325	RED RHINESTONE BOUTIQUE
327	
000	FOR YOURS
329	GREEN, DONNA L
333	IVY GARDEN TEA ROOM
337	LABELLE BOUTIQUE

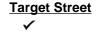


-

1ST AVE W 2017 (Cont'd)

337	STUDIO 953
001	010010 333

- 341 MARTINAK, BRIAN C
- 343 FARMERS INSURANCE
- INSPIRIT MARKETING INC
- 401 LAKESIDE AG VENTURA LLC
- 403 STOVER STUDIOS TWELVE BELLS LLC
 - VARITONE ARCHITECTURE
- 405 THE QUILT LOFT
- 409 ADVANTAGE DENTAL
- 415 1ST HAND SECONDS UNIQUE BOUTIQUE
- 422 EMMA DOWNTOWN
- 424 BIKE N HIKE
- 425 THE NATTY DRESSER
- 431 MASONIC HALL
- 434 THE FRAME HOUSE
- 435 ALBANY AREA CHAMBER OF COMMERCE
- 442 SYBARIS



-

111	ALBANY CIVIC THEATER
130	WEATHERFORD THOMPSON COWGILL BLACK &
140	SID STEVENS JEWELERS
201	DELAPOER JAMES V
201	
	HEALY F JAMES ATTYS
	JARVIS MATTHEW L ATTYS
	LONG DELAPOER
	LONG DELAPOER HEALY MCCANN & NOONAN
	MCCANN ROBERT C JR ATTYS
	NOONAN ANDREW S ATTYS
	SAGERKOTTRE KRISTEN L ATTYS
202	JORDAN JEWELERS
	JORDAN JEWELERS INC
204	TWO RIVERS FLY SHOP
208	SWEET RED
210	FIRST BURGER
211	MOORE, WAYNE A
214	EMBRY, MAURY P
222	OREGON ATHLETIC COACHES ASSOCIATION
	TOY FACTORY
236	TUP TIM THAI CUISINE
238	BLUSH SALON & SPA
240	CRIPE, JASON A
2.0	MARSHALL JAMES PC ATTY
241	CAFE VENETIAN
271	FUSION FAITH CENTER
244	VAULT 244
246	SNYDER, THOMAS
300	WELLS FARGO
300	WELLS FARGO BANK
301	DOWNTOWN SHABBY
	SOLE EXPRESSIONS DANCE STUDIO
305	
309	
313	ART WORLD LEARNING CENTER & GALLERY
0.47	
317	FIDELITY NATIONAL TITLE COMPANY OF O
	GLAMOUR EYES
	LEVEL 3 SALON & SPA
	POST CORDELL ATTY
	THE DAVIES GROUP
325	ALBANY TIE DYE & MORE
327	ALTKEN, ANTOINETTE
	FOR YOURS
329	SMITH, CHAD A
331	ZILK, CAROLINE A
333	IVY GARDEN TEA ROOM
337	LABELLE BOUTIQUE
341	OCCUPANT UNKNOWN,
343	FARMERS INSURANCE GROUP
	INSPIRIT MARKETING INC



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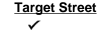
1ST AVE W 2014 (Cont'd)

- 401 OREGON SEW & VAC
- 403 STOVER STUDIOS
- 405 QUILT LOFT THE
- 415 1ST HAND SECONDS UNIQUE BOUTIQUE
- 421 ALBANY TIMELESS TREASURES
- 422 EMMA DOWNTOWN
- 424 BIKE N HIKE
- 431 MASONIC HALL
- 435 ALBANY AREA CHAMBER OF COMMERCE
- 436 LAYMANS HAIR COMPANY
- 442 SYBARIS
- 503 HISTORIC CAROUSEL & MUSEUM
- 559 MONTONE, T



-

1	20	KENDRICK, CHERI A
1	29	BOGEYS BAR & GRILL
1	30	WEATHERFORD THOMPSON COWGILL
1	40	SID STEVENS JEWELERS
2	01	SMITH, RONALD
		SULLIVAN, ALTON E
2	02	JORDAN JEWELERS INC
2	04	TWO RIVERS FLY SHOP
2	22	FLINN BLOCK HALL
		FROGS & POLLYWOGS
		GK1
		KAARI K
		KAARI, K
		SUNNY PATCH BOUTIQUE
2	36	CLEMENZAS ITALIAN AMERICAN
2	41	PLAIN VIEW MENNONITE CHURCH
		PLAINVIEW MENNONITE CHURCH
		VENETIAN
2	46	SNYDER, THOMAS
3	00	WELLS FARGO BANK
		WELLS FARGO HOME MORTGAGE
3	01	PICTURE THIS PHOTOGRAPHY
		TOT SHOP
3	05	ALBANY DANCE ACADEMY
		SOLE EXPRESSIONS DANCE STUDIO
3	09	NYE-FRENCH, MARY E
3	11	LAVENDER & LACE ETC
-	17	CLOCK SPECIALIST
3	25	GIFT BASKETS BY BERLEES FNCS
_		IN THE LENS PHOTOGRAPHY
-	27	FOR YOURS
	29	SMITH, ROLAND H
	31	OCCUPANT UNKNOWN,
3	33	AROMATIQUE
-		IVY GARDEN TEA ROOM
	41	WAHL, DEBRA L
	43	
	01	OREGON SEWVAC
	05	QUILT LOFT
	06	PRIDE PRINTING CO INC
4	09	HELP LINE OPTIONS PREGNANCY
	4 5	OPTIONS PREGNANCY RESOURCE CTR
	15	
4	22	
	04	
	24 25	BIKE N HIKE CTR
4	25	ARD WORKING HANDS MASSAGE
	21	TODAYS FULL SVC SALON & SPA
	31 24	MASONIC LODGE SCRAPPIN TIMES
4	34	JURAFFIN HIVIED



-

1ST AVE W 2010 (Cont'd)

- 435 ALBANY AREA CHAMBERCOMMERCE
- 436 LAYMANS HAIR CO
- LOOMIS CAROL J
- 442 SYBARIS
- 503 HISTORIC CAROUSEL & MUSEUM



-

111	ALBANY CIVIC THEATRE INC
120	KENDRICK, CHERI A
129	THE FIRST ROUND
130	FARMS LLC
	RFT TECHNOLOGY INC
	WEATHERFORD AND THOMPSON COWGILL BLA
	WILLIAM W MORGAN
140	SID STEVENS JEWELERS
201	DJ ARCHITECTURE
	LONG DELAPOER HEALY MCCANN & NOONAN
	R P SMITH CPA
	SMITH R P CPA
202	JORDAN JEWELERS INC
208	BOCCHERINIS COFFEE & TEA HO
210	MARY ANNA BAKERY
211	WYATTS EATERY & BREWHO
213	BARNES, MICHAEL W
222	ALBANY PARTNERSHIP FOR HOUSING AND C
	FLINNS DINNER THEATRE
236	OLDE TOWNE CAFE
240	EAGAN, JAMES C
	JAMES A MARSHALL PC
	NESSETT, ALAN L
	URI, C
241	PLAINVIEW MENNONITE CHURCH
	VENETIAN COMMUNICATIONS
244	ARLENES VICTORIAN ROSE
300	MAIN AUTO BODY & PAINT
	WELLS FARGO HOME MORTGAGE
305	ALBANY DANCE ACADEMY
317	PASTIME ANTIQUES
325	MILLET, TERRANCE L
329	OCCUPANT UNKNOWN,
331	HAMILTON, SALLY M
341	OCCUPANT UNKNOWN,
343	THE COSTUME LOFT
401	OREGON SEW VAC
405	THE QUILT LOFT
406	PRIDE PRINTING CO INC
409	NEW HOPE PREGNANCY CENTER
415	BOOK BIN INC
421	RICK ROGERS FAMILY MAGIC SHOP
424	BIKE N HIKE
	PEOPLE POWERED RECREATION
425	DIVISION STUDIO
	TODAYS FULL SERVICE SALON
435	ALBANY AREA CHAMBER OF COMMERCE
	ALBANY MILLERSBURG ECONOMIC DEV CORP
436	CAROL J LOOMIS CPE LE
	LAYMANS HAIR CO

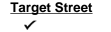
	<u>Target Street</u> ✓	<u>Cross Street</u> -		<u>Source</u> DR Digital Archive	
		1ST AVE W	2005	(Cont'd)	
440	MID VALLEY LEARNI	NG CENTER			



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Source EDR Digital Archive

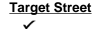
- 130 BEAN, ANDREW J WEATHERFORD THOMPSON QUICK & ASHENFELTER WEATHERFORD, T A
- 213 DOBSON, ANDY W VANWALK, KEVIN
- WALDIEN, JEFF 237 PHONO MANIA
- 240 HUTCHINSON, SHELLY
- 309 LANHAM, BILL G
- 327 DUEDALL-POTTS ENGINEERING & ARTISTS SUPPLIES
- 329 CORRELL, M A
- 341 OCCUPANT UNKNOWN,
- 401 OREGON SEW VAC
- 409 ALBANY PREGNANCY CENTER
- 424 BIKE N HIKE CENTERS



-

Source EDR Digital Archive

129	FIRST ROUND
130	BRETT R CHYTRAUS
	DEAN M QUICK
	EDWARD F SCHULTZ
	J K WEATHERFORD
	MICHAEL B BRINK
	MICHAEL G COWGILL
	ORVAL N THOMPSON
	THOMAS L BLACK
	WEATHERFORD THOMPSON QUICK
136	BYERS VINTAGE FURNITURE
201	CONSUMER CREDIT COUNSELING SVC
	WHITE ROSE
222	ALBANY COMPUTER SYSTEMS
	BUNNYS ART STUDIO & GALLERY
301	AMERICAN PHOTOCOPY
317	ALBANY ANTIQUES MART
327	DUEDALL POTTS STATIONERS
333	CREATIVE HANDS CRAFTERS MALL
337	SOMETHING SPECIAL
339	CUT LOOSE STYLING SALON
421	BRIAN P JACKSON
424	BIKE N HIKE CTR
503	SPECIALTY WHOLESALE



Source EDR Digital Archive

- 111 ALBANY CIVIC THEA
- 130 BLACK THOMAS L BRICKEY WILLIAM E
- BRINK MICHAEL B
- COWGILL MICHAEL G
- QUICK DEAN M
- SCHULTZ EDWARD F
- THOMPSON ORVAL N WEATHERFORD J K
- WEATHERFORD T PC
- 136 BYERS VINTAGE FURN
- BYERS, DARRELL 140 FRENCH'S JEWELERS
- 201 AGING SERVICES INC
- CONSUMER CRDT COUNL CONSUMER CREDIT SVC KOK ACCOUNTING
- KOK MICHAEL J MORELAND DON INS NEW YORK LIFE
 - SENIOR MOVING SERV
- SENIOR MOVING SVC WILLAMETTE CMM DEVL
- 202 EYEGLASS FACTORY
- 204 TOTAL HEARING SYSTS
- 208 SID STEVENS JEWELRS STEVENS SID JWLRS
- 209 SANTIAM COMIC BOOKS
- 210 MARY ANNA BAKERY
- 221 ACTION BUSINESS
- 222 ACTION MAILING ACTION PERSONNEL SV ALBANY COMPUTER SYS BECK RUSSELL FLINN'S PARLOUR FLINNS ANTIQUES FLINNS ON 1ST AV
 - FLINNS THEATER WESTERN EXECUTIVE
- 236 SOUP-ER SUB SANDWCH238 PHIL SMALL STORE
- 241 SMALL PHIL STORE 241 ALBANY POLARIS
- 301 BROADWAY THE
- 305 REFLECTIVE IMAGE PH
- 313 GOLD EXCHANGE THE
- 317 ALBANY ANTIQUES MRT TRONSON, ROBERT
- 327 DUEDALL-POTTS STATN
- 333 AMERICAN PHOTOCOPY



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Source EDR Digital Archive

1ST AVE W 1992

(Cont'd)

337	SOMETHING SPECIAL
339	CUT LOOSE STYLING

- 401 OREGON SEW-VAC
- 406 PRIDE PRINTING CO
- 409 OREGON TITLE INS CO
- 410 MORGANS BCYCL&HBBY
- 420 DANNETTE SCHL DANCE
- 421 JACKSON BRIAN ATTY
- 422 SHERWOOD FOREST ARC
- 424 BIKE N' HIKE CENTER
- 425 FISHER PHOTOGRAPHY
- 431 MASONIC HALL
- 434 LARSELL MECHANICAL
- 435 CHAMBER OF COMMERCE DIAL AN EVENT LINN CO VETRNS CNCL
- 442 ANDERSONS SPRTG GDS HARVEY FOXS SPRTNGD

 Target Street
 Cross Street
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	AV WEST	
	Lad & Lassie	926-37904
103	TV City	926-4804
	Fribergs' Interiors	928-3327
	Vacant	
111		
113		926-22034
	O & N Fabrics	926-73354
120		926-2525
121		
	Vacant	
	Giles Variety	926-35514
129		926-9127
130	Weatherford, Thompson Et Al	
130	Brickey William E (ofc)	926-22554
130	Horton John S (ofc)	926-22554
130	Jordan James H (ofc)	926-22554
130		926-22554
130		
130		926-2255 A
130		
	Russell Dean	
	Chevalier Fred (#2)	
	Pixie Fashions	926-2083
	Wright June (#2)	
	Bikman's Ladies Shop	928-98214
138	Dear Russell (#1)	926-19464
138	Camp-Fire Girls	926-40124
140	Thrifty 88¢ Store #9	
	LISWORTH INTERSECTS	
203	Linn-Benton Comm Coll	926-60914
204	Don's Drug Store	926-27 03
206	Tripp & Tripp Ritrs	926-1521
206	Willamette Prodn Cr	926-15214
208	Eggen Studio	928-86634
209	Holiday House	928-35244
210	Mary Anna Bkry & Candies	926-16224
211	Pastime	926-90674
216	Parrett's Gifts & Housewares	926-2370
219	No Information	
	Blain Clothing Co	928-8638
	Cleo's	926-9147
227		926-35194
	Lady Gay Tavern	926-90314
	Lee's Barber Shop	340 00014
	Vacant (#1)	
		928-3661 ∆
231		928-86244
	Long's Shoe Store	
	Vans Coffee Shop	926-46124
239	Small Phil Str for Men & Boys	926-2024
230	Vacant	
239	Forster Fred H (ofc)	928-73834
	Harris Dr R H (ofc #10)	928-95124
	T&C Shoe Str	926-30234
	OADALBIN INTERSECTS	
300		
300	Beneficial Standard Life Ins Nancy's Apparel	920-47124
0.04	THE CANADA WATER AND	

 Target Street
 Cross Street
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Source Johnson's City Directory

IST AV WEST (CONT.)	
305 Gent's Den	928-3133
311 Western Union Teleg Co	926-27214
313 Singer Co The	926-2362
314 First Natl Bk Parking	200.0300
	000 2215
318 Mason's Drug Store	928-8239
320 Vacant (#1) 320 BARTEL GENE R (#7)	029-0266 A
320 Bartel Tim D (#7)	926-56514
	928-8103A
	928-3161
326 French's Jeweiry	
327 Duedall-Potts Stationers	926-2026
330 Vacant	
331 Vacant	
333 Fisher Photographs	928-7235
334 Vacant	000 0404 A
338 St Vincent DePaul Salvage Bur	
342 May's Appliance & TV	
343 R & R Painting	926-7311
FERRY INTERSECTS	
400 New York Life	928-9571
400 Sanders Vernon D (ofc)	
401 Tallman Piano Str	926-19414
403 No Information	
405 No Information	
406 Pride Printing Co	928-33224
409 Oregon Ham Sales	926-45914
410 Morgan's Bicycle & Hobby	
415 Appliance Center	928-8242
420 No Information	
421 Episcopal Thrift Shop	
422 Rohrbough Furniture	
	926-58114
426 Willamette Paint & Body Wks	926-1885
427 No Information	
429 Albany Printing Company	
431 Masonic Hall	928-31454
434 Star-Lite Neon Sign Co	926-5121
435 Albany Area C of C	926-1517
435 Albany Junior C of C	926-1517
436 Linn Ctv Amusement	926-15494
442 Chuck & Art's Auto Serv	928-3531
442 Albany Radiator Shop	926-33174
WASHINGTON INTERSECTS	
503 Albers Feed & Farm Sup	928-73484
	928-72254
	928-72254
******	******

Target Street ✓

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Johnson's City Directory

1ST AVE WEST (J)
100 Pride & Joy 926-2344 103 Vacant
105 Friberg's Interior 928-3327△
106 Harber's Home of Fashion 928-9328
111 Rialto Theatre 926-2464↓
Albany Little Theatre 926-2464∆
113 Service Auto Parts Co 926-2203∆
116 Loyal Order of Moose Chapter #457 & 859 926-9187↓
118 Albany Book Center 928-9215∆
120 Thrifty Drug Store 926-2525∆
121 Jim's Shop 122 Vacant
123 Ransom & Smith Realtors 926-5834
Wilson & Smith Ins 926-42914
Willamette Memorial Park 926-5834
124 Giles Variety 926-35514
129 El Rancho Restaurant & Lounge 926- 3829∆
Bandits The 926-38274
130 Weatherford Thompson & Horton 926-
2255↓ 132 Niles Men's Wear 926-4021↓
134 Apartments:
#1 Dear Russell (1)
#2 Wright June I (1)
136 Mode-O-Day Dress Shop 928-9201∆
138 Bikman's Ladies Shop 928-9821
138 ¹ / ₂ Albany Fun Center
Albany Aquarium Hawthorne Roger (1)
Red's Barber Shop
Camp Fire Girls-Ofc 926-4012
130 City Car Park
140 Thrifty 88¢ Store #9
ELLSWORTH INTERSECTS
203 Pride Printing Co Inc 928-3322
204 Don's Drug Str 926-2703
205 Riemenschneider-Chowning 928-8500 206 Tripp & Tripp Realtors 928-3375
Willamette Production Credit Assoc
928-3376¢
207 Rooms:
#200 Office Assistance Co 926-3037
#203 Linn Cty Ins Agcy 926-1539∆
#205 Jordan Dr G L 926-3313∆
208 Eggen Studio 928-8663∆
209 China Grill 926-2481 210 Mary Anna Bakery & Candies 926-
1622Δ
211 Pastime Tavern 926-9067↓
216 Parrett's Gifts & Housewares 926-
23704
224 Blain Clothing Co 928-8638
225 ¹ / ₂ Cleo's 926-9147↓
227 First Cafe 926-3130 Frauendiener G D 926-3130 (2)
229 Lady Gay Tavern 926-91664
Reynolds Jerry
229 ¹ / ₂ Tucker's Barber Shop
and the second se

Target Street

<u>Source</u>

Johnson's City Directory

1ST AVE W 1964

1ST AVE W (Con't) 230 Jenks Apts: Jenks F E₍₂₎ McCarthy John (1) 231 Venetian Theatre 928-86244 De Luxe Shoe Shine Parlor 928-36614 234 Long's Shoe Store 928-85374 236 Van's Coffee Cafeteria 926-46124 238 Small Phil Str For Men & Boys 926-2024∆ 239 Albany Cab Serv 926-55884 240 Rooms: #2 Vacant #4 McGregor Homes 926-16904 Creative Bldrs 926-16904 #7 Vacant #10 Harris Dr R H 928-95124 No # Causbie Agencies 926-44854 244 Burch's Inc 926-30234 BROADALBIN INTER-SECTS 300 First Natl Bank of Oregon 926-15554 301 Nancy's Apparel 926-39664 305 Gent's Den 928-31334 311 Western Union Tele Co 926-27214 313 Singer Co The 926-23624 314 First Natl Bank Parking Lot 317 Penney J C Co 928-33164 318 Mason's Drug Str 928-82394 320 Mason Apartments: #1 Vacant #5 Halsey M R Jr (1) #6 Bartel E R 928-82664(1) #7 Bartel T D (2) 322 Graves Ladies Apparel 928-8103 325 Vacant 326 French's Jewelry 928-74634 327 Walker's Johnny Piano & Music Center 928-31614 330 Coast To Coast Str 926-3036厶 331 Smith Music Studio 333 Fisher Photographs 928-72354 334 Albany College of Bty 926-55664

1ST AVE W (Con't) 338 St Vincent DePaul Salvage Bureau 926-54514 342 Koos Auto Appliances 926-18714 343 Mullen Seed Str 926-13844 FERRY STREET INTER-SECTS Corner 1st Ave & Ferry St: Vacant 400 New York Life Ins Co 928-95714 Sanders Vernon D Ofc 928-93954 403 Vacant 401 & 405 Albany Academy of Music 926-25614 406 Vacant 409 Oregon Ham Sls 926-45914 410 Morgan's Bicycle & Hobby Shop 928-75264 415 Appliance Center 928-82424 420 Pacific Finance Loans 928-33374 421 Thrift Shop The 422 Rohrbough Furn 928-81974 425 USDA Linn Cty ASC Ofc 928-92744 426 Willamette Paint & Body Wks 926-18854 427 Linn Cty Extension Serv 928-93234 Linn Cty 4-H Club 928-93234 Linn Cty Home Economics 928-93234 Linn Cty Agriculture 928-93234 429 Vacant 431 Masonic Hall 928-31454 434 Star Lite Neon Sign Co 926-51214 435 Albany Chamber of Commerce 926-1517 & 926-15184 Jr Chamber of Commerce 926-15174 436 Linn Cty Amusement Co 926-15494 442 Albany Radiator Shop 296-33174 Chuck & Art's Auto motive Serv 928-35314 WASHINGTON INTER-SECTS 503 Albers Feed & Farm Supply 928-73484

Target Street

Cross Street

Source Johnson's City Directory

1ST AVE W 1958

WEST FIRST AVENUE

100 Phil Small Store for Men 6-2024△ 103 Edwards Bldg Supply 8-3141∆ 105 Albany Natural Food Str 6-4181 105¹/₂ Friburg Rudolph A 8-9656 Potts M L Tailor 6-1603 A Dr Chan-Lam Chinese Medicine Co 106 Harber's 8-93284 111 Rialto Theatre 6-2464∆ 113 Service Auto Parts 6-2203∆ 116 American Legion Club 6-1780 118 Jordon's Book Store 8-9215∆ 120 Thrifty Drug 6-2525∆ 121 Jim's Shop 122 Rm 1 vacant Rm 2 vacant Rm 3 vacant Rm 4 vacant 123 Miller & Smith 8-3327 124 Giles Variety 6-3551A 129 El Rancho 6-3827 130 Weatherford & Thompson 6-2255△ 132 Oregon Outfitters 6-4021 134 Apts #1 Wright Bill #2 Scott R R 6-4155△ 136 Mode-O-Day 8-9201 138 Bikman's 8-8921 $138\frac{1}{2}$ Dannette Chandler Sch of Dance 138¹/₂ Chambers James R Chambers J R Music Str Walker's Barber Shop 139 Carpenter Bill Union Serv 6-9170 142 Ben Franklin Str 6-3911∆



<u>Source</u>

Johnson's City Directory

1ST AVE W 1958

WEST FIRST AVE (CONT'D) 1st & Ellsworth Apt 1 Lampsa Esther Apt 1A Wright Wm D Apt 2 Cochran Roy Apt 2A Scott Ray R 6-4155A Apt 3 O'Malley Chas Apt 4 vacant Apt 5 Stubbs Betty Apt 6 Collins B F Apt 7 vacant Apt 8 Simpson Walter Apt 9 Doebler Fred F 6-4308△ Apt 10 Eman Louis C Apt 11 vacant Apt 12 Freeman Elsie E 6-3384∆ 203 Citizens Bank of Albany 6-42214 Forster Finance Co 8-7383∆ Jordon Dr Geo L 6-3313∆ Long Merle A Atty 6-15394 McKechnie Robt M Atty 6-15394 204 Hurley's Drug Store 6-2703∆ 206 Tripp & Tripp Rltrs 8-3375A 207 Atlas Life Ins Co 6-24054 208 Ball Studios The 8-8663A 209 China Grill 6-2481A Tom G & Lee L 6-2481∆ 210 Mary Anna Bakery 6-1622A 211 Pastime Tavern 6-9067△ Warneke Ed Hamilton Roy 216 Ames Hardware & Hswre 6-23704 218 vacant 219 Toyland 6-2614 223 Campfire Girls Albany Dist 6-40124 223 Causbie Agcy 6-2237∆ Farmer's Ins Group 6-2237∆ 224 Blain Clothing Co 8-8638A 225 vacant 225¹/₂ Cleo's Confectionery 6-9147∆ 227 Smittie's Cafe 6-4337∆ 227¹/₂ Smith Donald[®] 6-4337∆ 229 Duckett Ish Janitorial Serv 229 no information 229¹/₂ Venetian Barber Shop 230 Jenks Forrest E® 231 Venetian Theatre 8-8624△ Delux Shine Parlor 234 Long's Shoe Str 8-8537 238 Payless Drug Store 6-1242∆ 239 Albany Transit Lines 6-3837∆ Radio Cab Co 6-1511A 240 Braly J Fred Realtor 6-3345△ 240 Harris Dr R H Rm 10 8-9512A Rm 2 U S Marine Corp **Recruiting Ofc** Rm 7 vacant 241 O K Novelty Serv 6-3061A 244 Burch's Shoe Store 6-3023A

WEST AVE (CONT'D) 300 1st Natl Bank of Oregon (Albany Br) 6-15554 301 Miller's Dept Store 6-24254 310 C C Store 8-9468∆ 311 Western Union Teleg Co 6-27214 313 Singer Sewing Mach Co 6-23624 Broadalbin St 314 Haselton Elec 6-19604 (rear) A & B Radio & T V 6-24274 317 J C Penney Co 8-7233∆ 318 Mason's Drug Store 8-8239∆ 320 Serles W O Apt 2 Bartel Eugene R Rossback Allen A Johnson Gary E 321 Shackelford Wm E optom 6-4141 322 Graves Ladies Appl 8-81034 325 Dussler's Men's Str 8-3133∆ 326 French's Jewelry 8-7463∆ 327 Johnny Walker's Piano & Music Center 8-31614 328 vacant 330 Warner Hdwe Co 6-30364 331 Walker's Music Studios 333 Fayette Beauty Shop 8-9308△ Fisher Photographs 8-7235△ 334 Albany Sewing Cntr 6-3311∆ 336¹/₂ vacant 337 vacant 338 Sunnybrook Cafe 6-9127∆ 340 vacant 342 Koos Otto Appliances 6-1871∆ 343 Mullen's Seed Store 6-1384△ (continued on following page)

Former Wells Fargo 300 1st Ave. SW Albany, OR 97321

Inquiry Number: 6626015.3 August 19, 2021

Certified Sanborn® Map Report



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

08/19/21 Site Name: Client Name: Former Wells Fargo Stantec Stantec 300 1st Ave. SW 601 SW 2nd Ave, Suite 1400 Image: Colspan="2">Albany, OR 97321 Albany, OR 97321 Portland, OR 97204 Image: Colspan="2">Contact: Paul Janney

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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 Sanbo	orn Results:	
Certification #	09BC-454E-A489	
PO #	185750999	
Project	Former Wells Fargo - Albany	
Maps Provided 1963 1961 1949 1925 1908 1895 1890 1888	: 1884	Sanborn® Library search results Certification #: 09BC-454E-A489 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
1000		► EDR Private Collection The Sanborn Library LLC Since 1866 [™]

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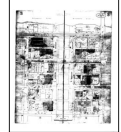
Sanborn Sheet Key

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



1963 Source Sheets





Volume 1, Sheet 3

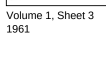
1963

Volume 1, Sheet 2 1963

1961 Source Sheets



Volume 1, Sheet 2



1949 Source Sheets

1961



Volume 1, Sheet 2 1949

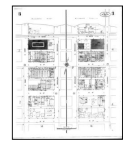
3	Annal Anna	
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2		
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Volume 1, Sheet 3 1949

1925 Source Sheets



Volume 1, Sheet 2 1925



Volume 1, Sheet 3 1925

Sanborn Sheet Key

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



1908 Source Sheets





Volume 1, Sheet 2 1908

1895 Source Sheets





Volume 1, Sheet 2 1895

Volume 1, Sheet 3 1895

1908

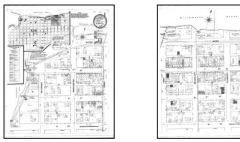
1890 Source Sheets



Volume 1, Sheet 2 1890

1888 Source Sheets

Volume 1, Sheet Keymap/Sheet1 1890



Volume 1, Sheet Keymap/Sheet1/olume 1, Sheet 2 1888 1888



Volume 1, Sheet 4 1908

Sanborn Sheet Key

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

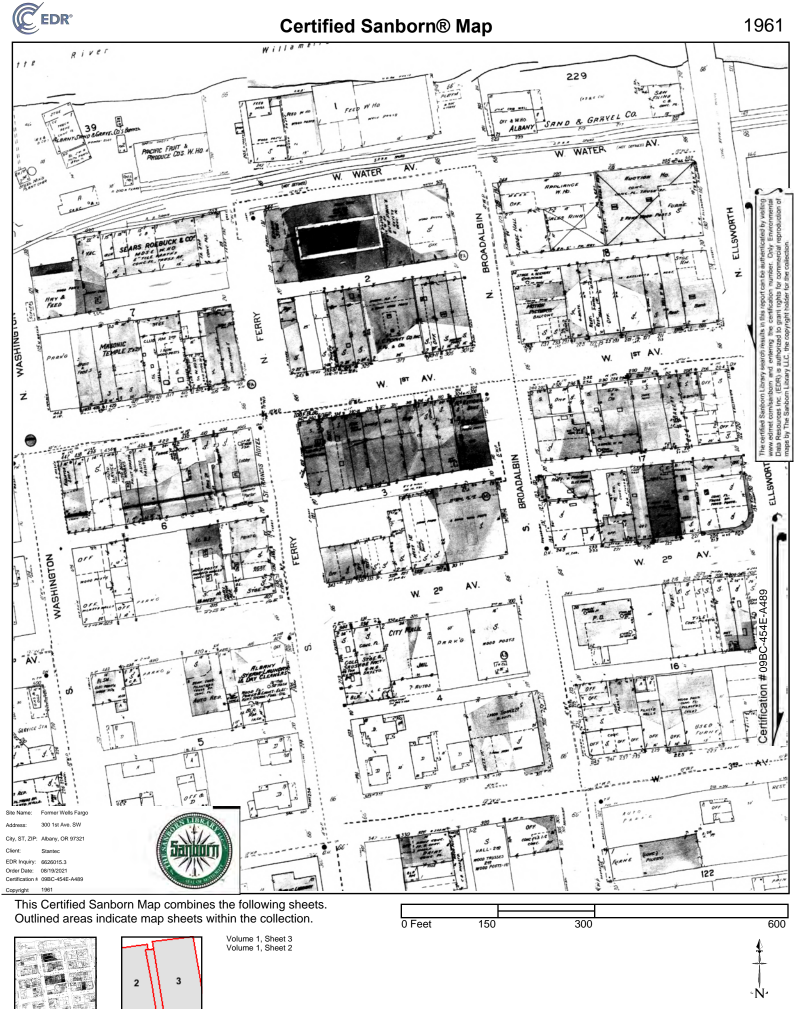


1884 Source Sheets

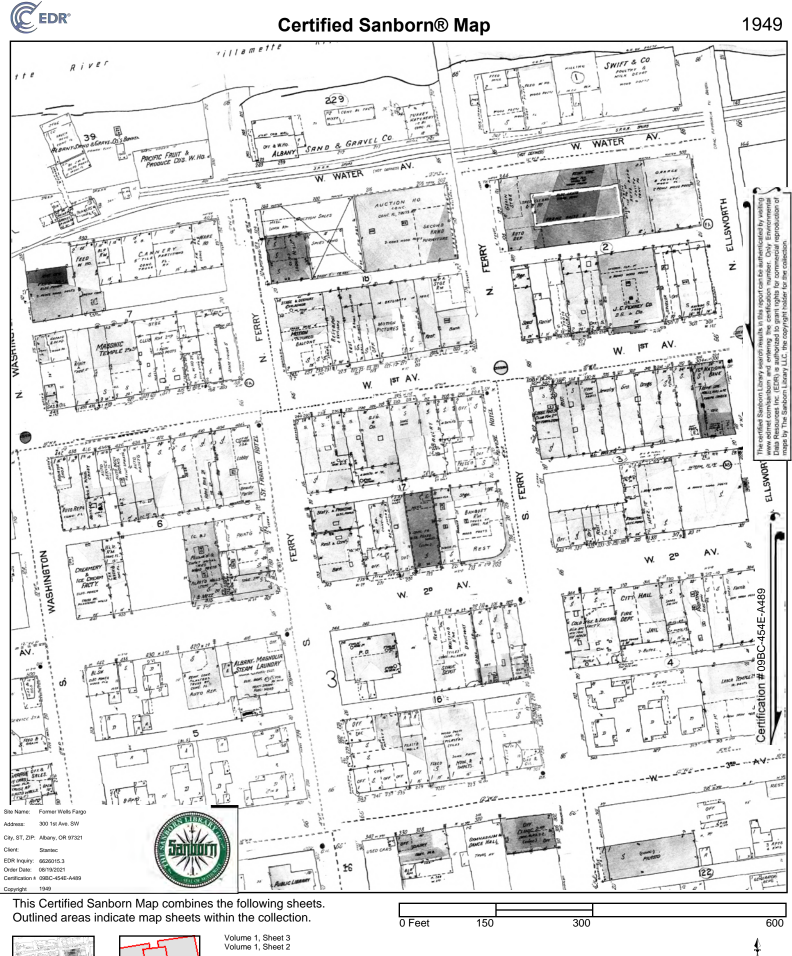


Volume 1, Sheet Keymap/Sheet Volume 1, Sheet 2 1884 1884



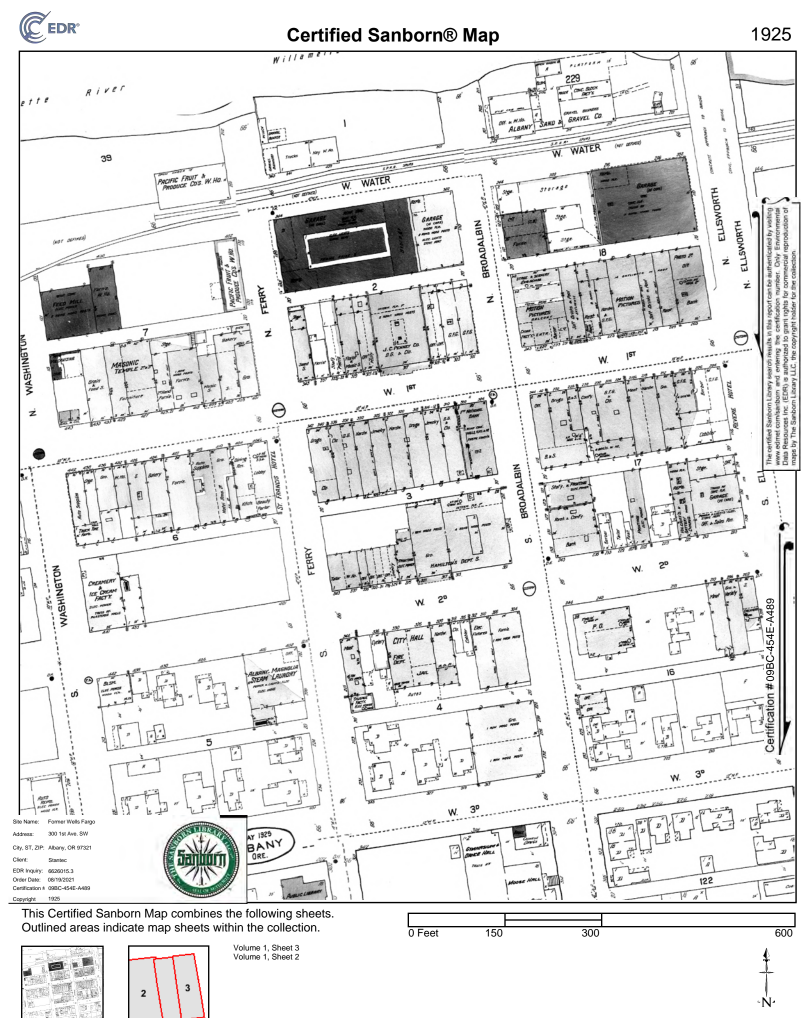


6626015 - 3 page 7



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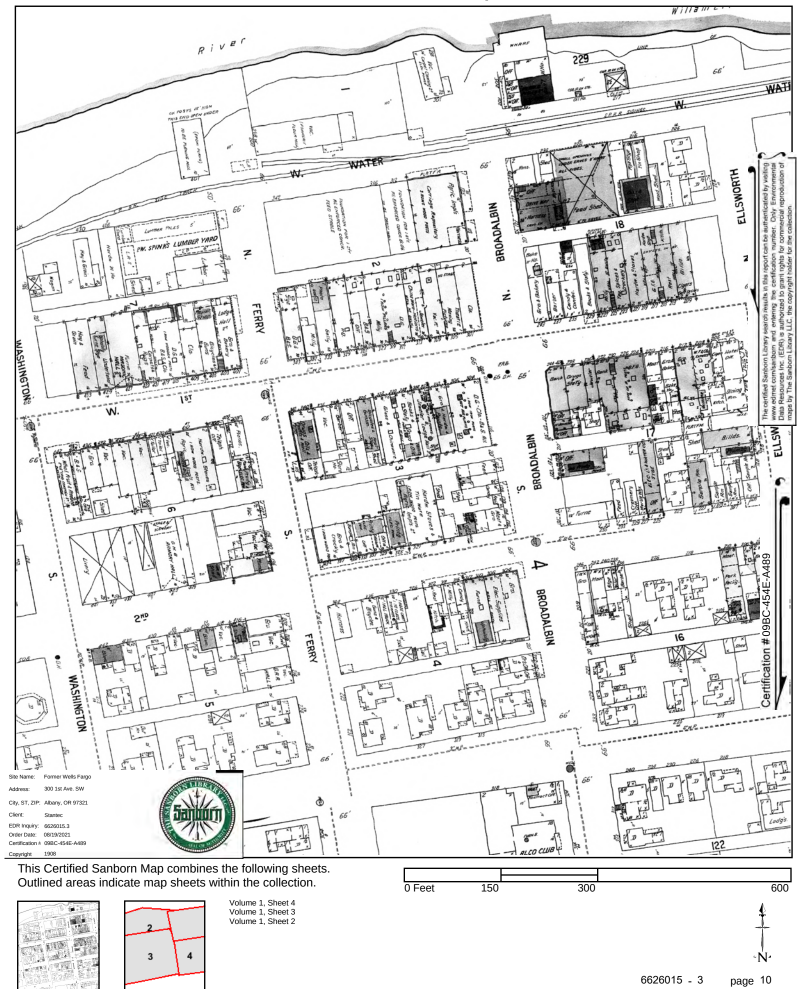
2 3

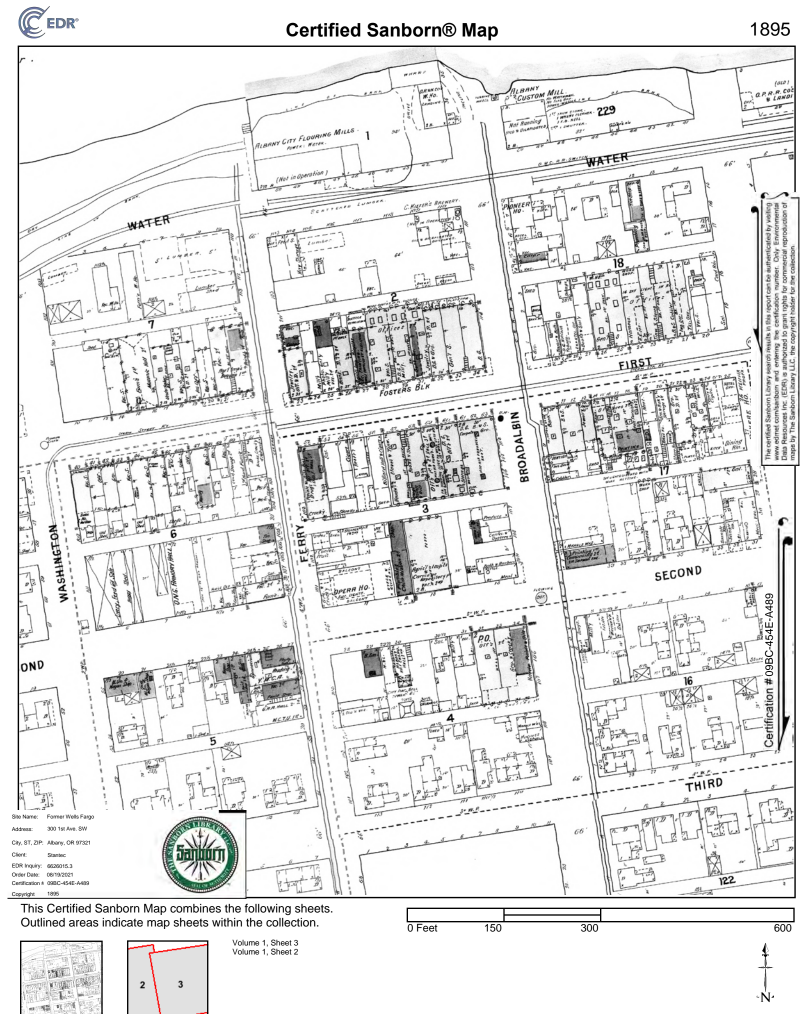


6626015 - 3 page 9



Certified Sanborn® Map



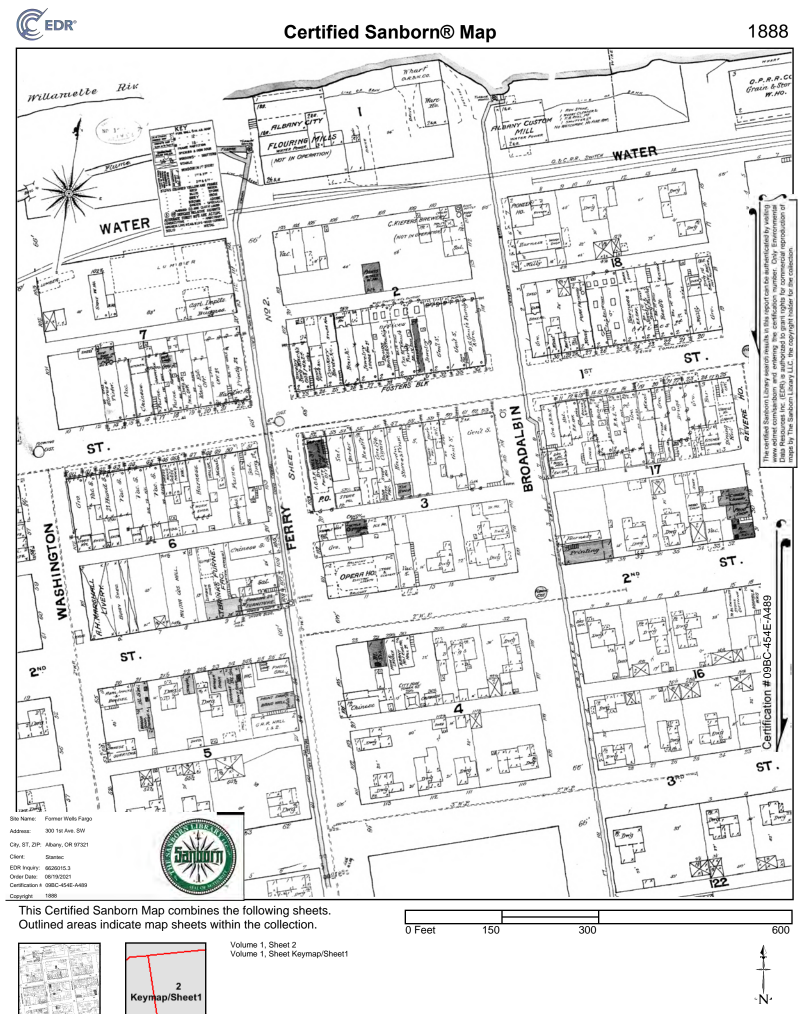


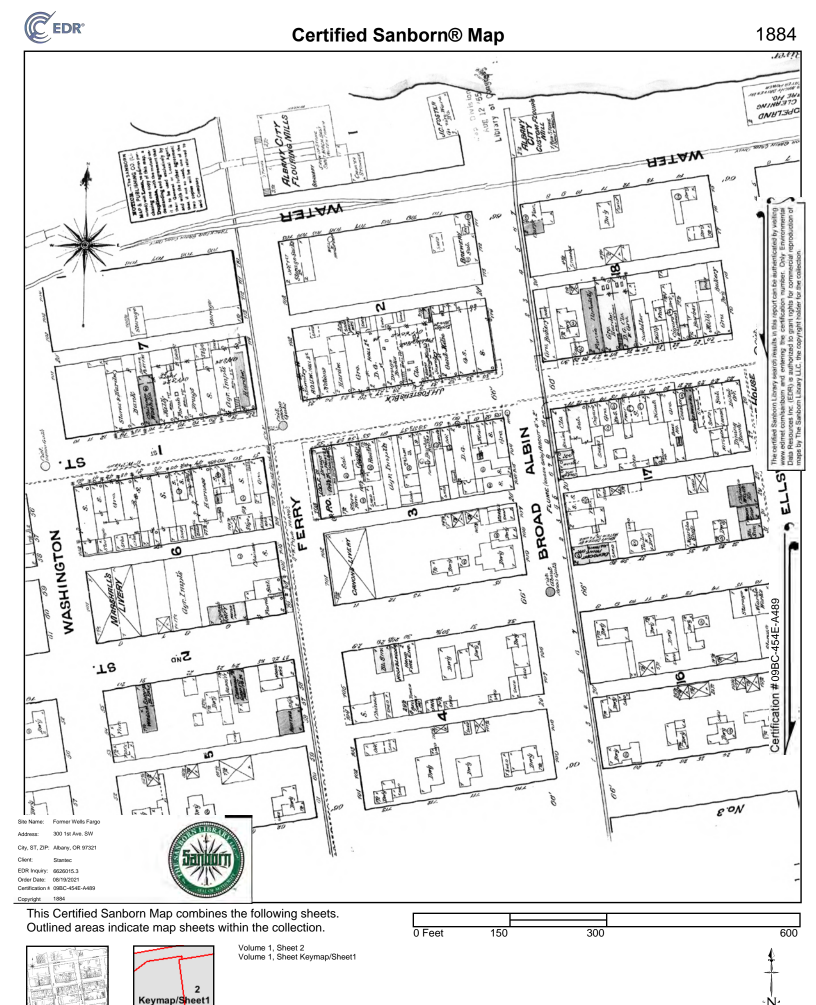


2 Keymap/Sheet1

NOT THE







6626015 - 3

page 14

Former Wells Fargo 300 1st Ave. SW Albany, OR 97321

Inquiry Number: 6626015.4 August 18, 2021

EDR Historical Topo Map Report with QuadMatch™



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

Site Name:

1916

1911, 1912, 1913

Client Name:

Former Wells Fargo 300 1st Ave. SW Albany, OR 97321 EDR Inquiry # 6626015.4 Stantec 601 SW 2nd Ave, Suite 1400 Portland, OR 97204 Contact: Paul Janney



08/18/21

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Search Results:		Coordinates:	
P.O.#	185750999	Latitude:	44.636835 44° 38' 13" North
Project:	Former Wells Fargo - Albany	Longitude:	-123.10804 -123° 6' 29" West
-	3	UTM Zone:	Zone 10 North
		UTM X Meters:	491431.18
		UTM Y Meters:	4942614.34
		Elevation:	212.00' above sea level
Maps Provide	d:		
2014			
1975, 1978			
1970			
1957			
1944			

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Topo Sheet Key

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2014 Source Sheets





Tangent 2014 7.5-minute, 24000

Lewisburg 2014 7.5-minute, 24000



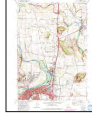
2014 7.5-minute, 24000



Riverside 2014 7.5-minute, 24000

1975, 1978 Source Sheets





Tangent 1975 7.5-minute, 24000 Aerial Photo Revised 1975

Albany 1975 7.5-minute, 24000 Aerial Photo Revised 1975



1978 7.5-minute, 24000 Aerial Photo Revised 1975

1970 Source Sheets



Lewisburg 1970 7.5-minute, 24000 Aerial Photo Revised 1967

1957 Source Sheets



Albany 1957 15-minute, 62500



Albany 1970 7.5-minute, 24000 Aerial Photo Revised 1967

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1944 Source Sheets



ALBANY 1944 15-minute, 50000

1916 Source Sheets



Albany 1916 15-minute, 62500

1911, 1912, 1913 Source Sheets



Tangent 1911 7.5-minute, 31680



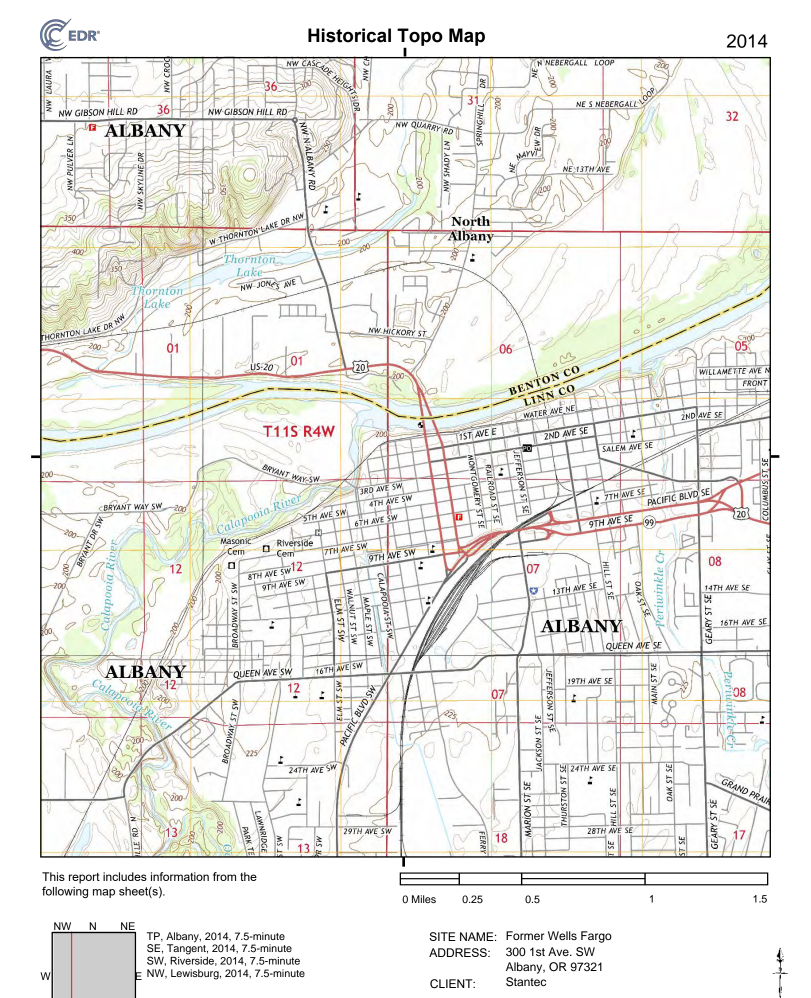
Jefferson 1912 7.5-minute, 31680



Wells 1913 7.5-minute, 31680



Oakville 1913 7.5-minute, 31680



SW

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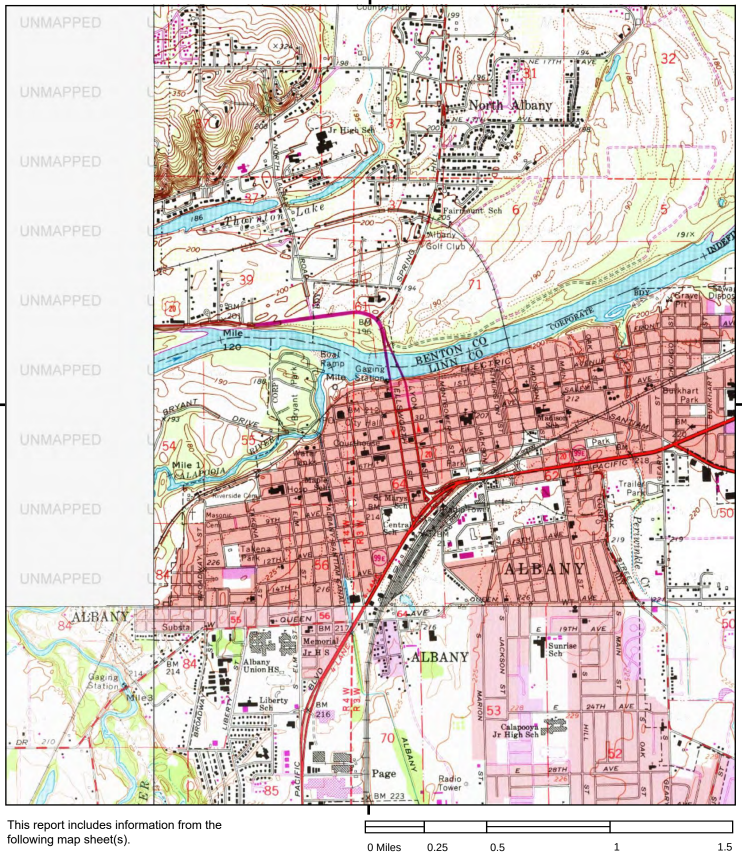
SE

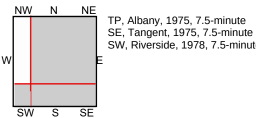




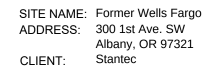
Historical Topo Map

1975, 1978





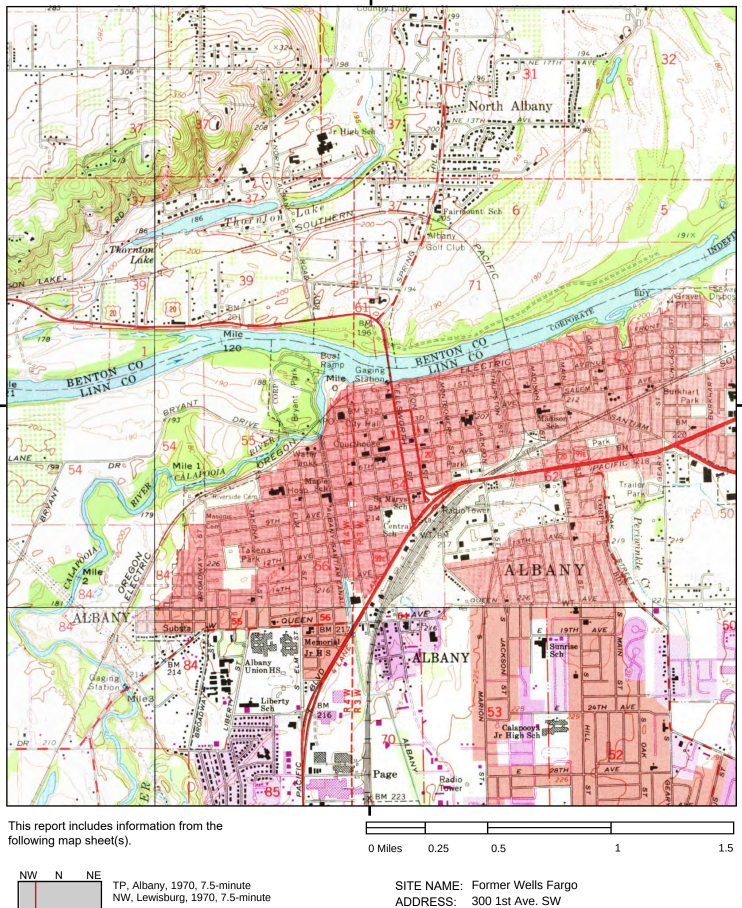
SW, Riverside, 1978, 7.5-minute







Historical Topo Map



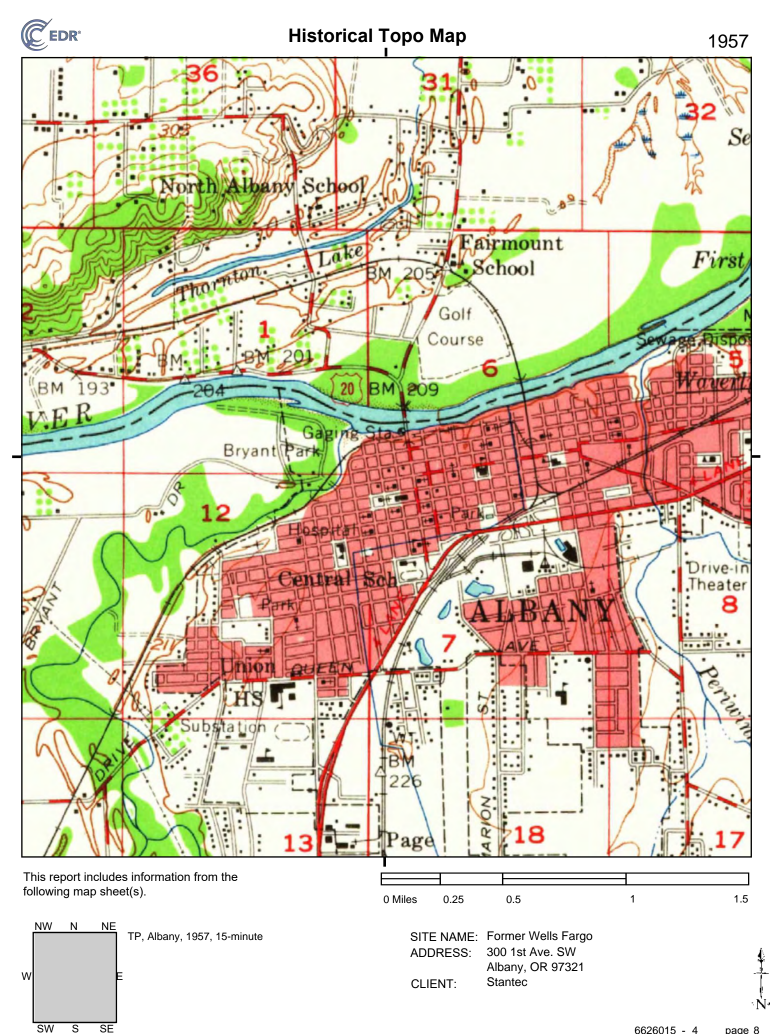


W

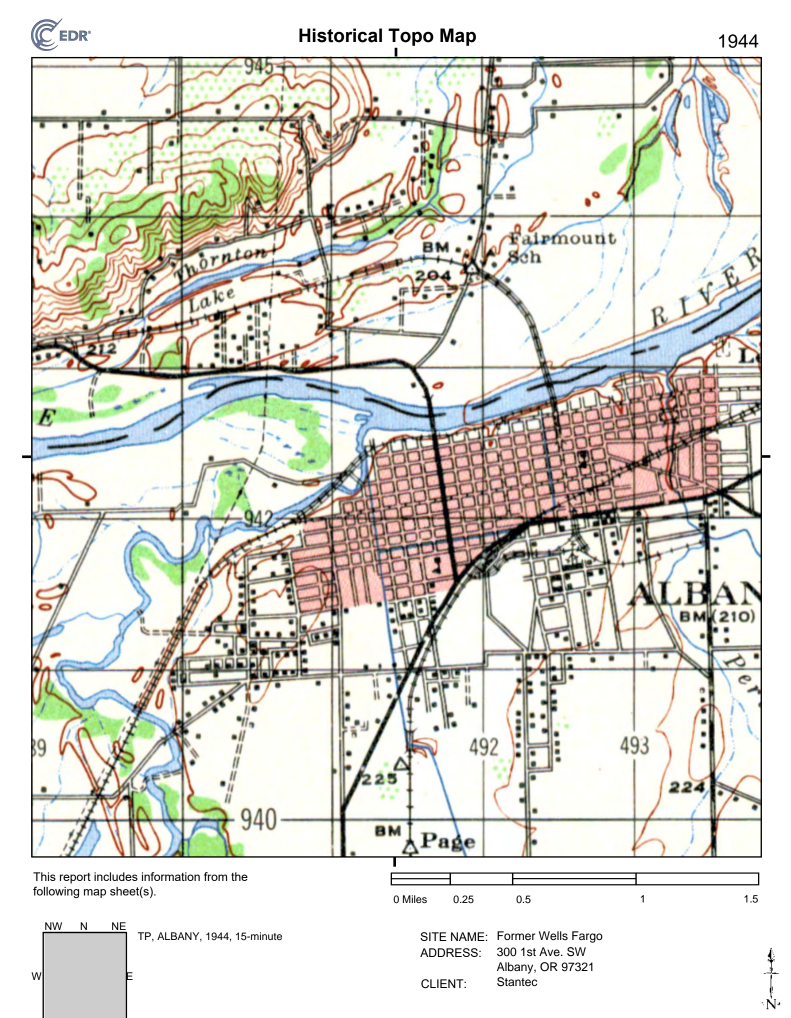
Albany, OR 97321

Stantec

CLIENT:



6626015 - 4 page 8



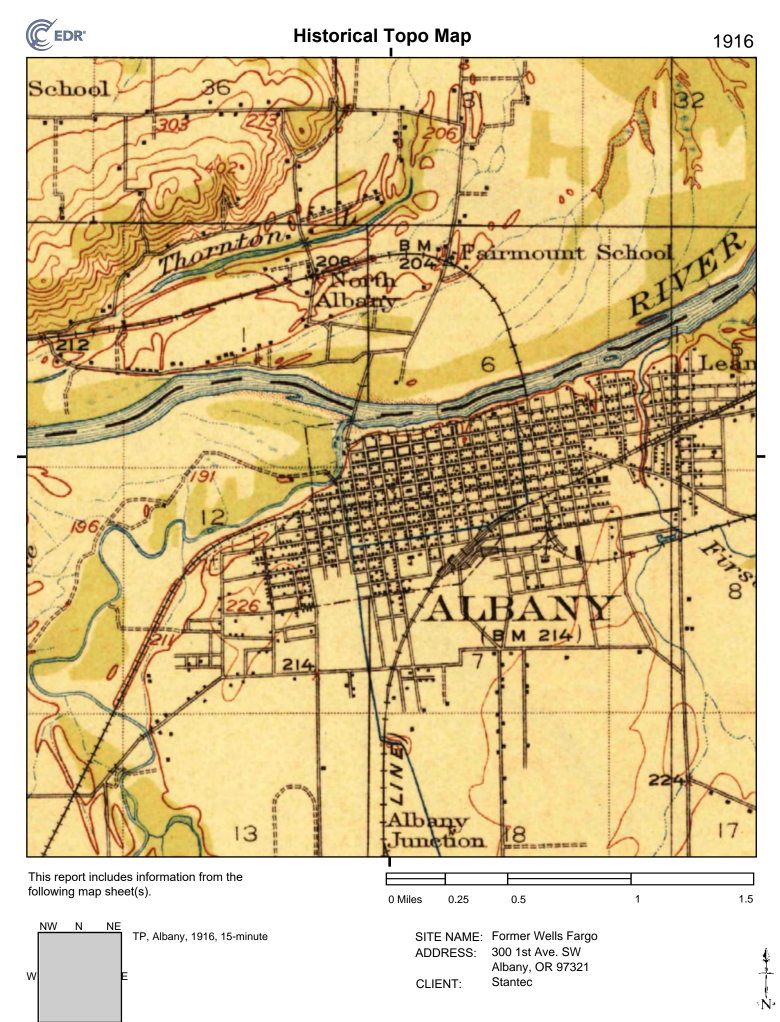
SW

S

SE

6626015 - 4

page 9

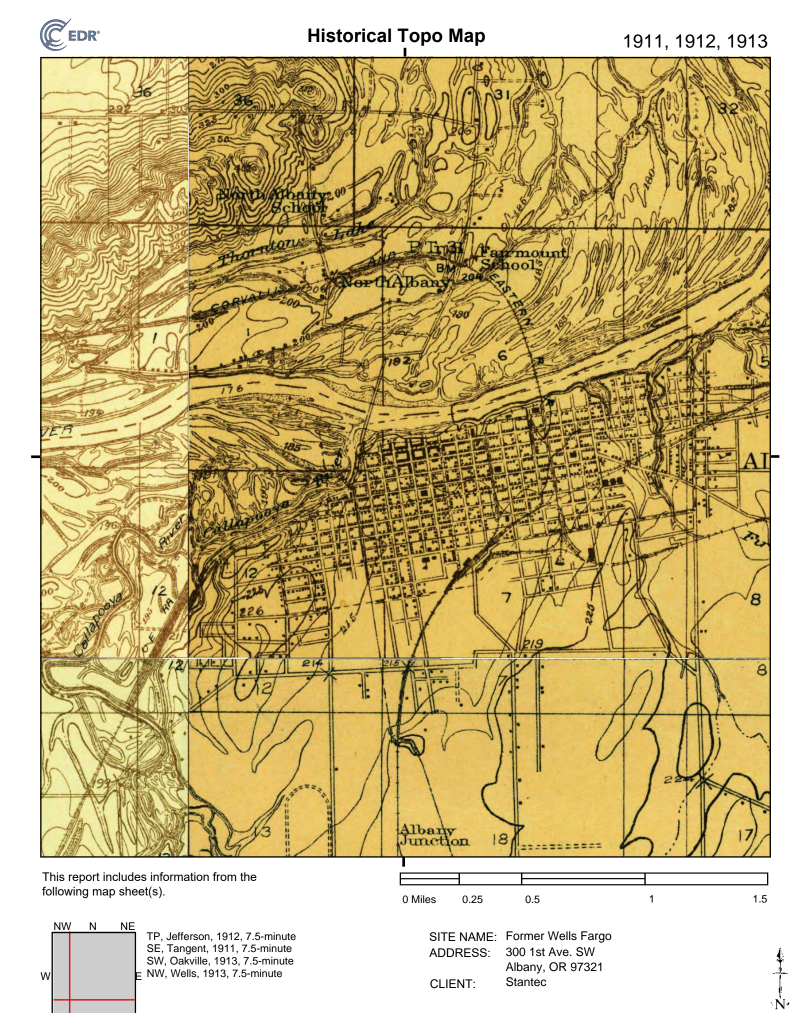


SW

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6626015 - 4 page 10



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6626015 - 4

page 11