Mesa Del Sol

Southeast Albuquerque

Albuquerque, Bernalillo County, New Mexico

January 23, 2018

Terracon Project No. 66177180



Prepared for:

SC3 International LLC Albuquerque, New Mexico

Prepared by:

Terracon Consultants, Inc. Midvale, Utah

terracon.com



Environmental Facilities Geotechnical Materials

January 23, 2018



SC3 International LLC 4020 Vassar Drive NE Suite H Albuquerque, NM 87107

Attn: Kyle Bodhaine

P: (505) 681-9932 E: <u>kyle@sc3intl.com</u>

Re: Phase I Environmental Site Assessment

Mesa Del Sol

Southeast Albuquerque

Albuquerque, Bernalillo County, New Mexico 87106

Terracon Project No. 66177180

Dear Mr. Bodhaine:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Phase I Environmental Site Assessment (ESA) report for the above-referenced site. This assessment was performed in accordance with Terracon Proposal No. P66177180 dated December 21, 2017.

We appreciate the opportunity to be of service to you on this project. In addition to Phase I services, our professionals provide geotechnical, environmental, construction materials, and facilities services on a wide variety of projects locally, regionally and nationally. For more detailed information on all of Terracon's services please visit our website at www.terracon.com. If there are any questions regarding this report or if we may be of further assistance, please do not hesitate to contact us.

Sincerely,

Terracon Consultants, Inc.

Alayna M. Thompson Assistant Scientist Kent Wheeler Regional Manager

Attachments



Terracon Consultants Inc. 6949 S High Tech Dr Ste 100 Midvale, UT 84047-3707

P 801-545-8500 F 801-545-8600 terracon.com

TABLE OF CONTENTS

EVEC	NITIVE	SUMMARY	Page No.
		ngs and Opinions	
		ficant Data Gaps	
	•	lusions	
		mmendations	
1.0	INTR	ODUCTION	1
	1.1	Site Description	1
	1.2	Scope of Services	1
	1.3	Standard of Care	
	1.4	Additional Scope Limitations, ASTM Deviations and Data Gaps	2
	1.5	Reliance	
	1.6	Client Provided Information	3
2.0	PHY	SICAL SETTING	4
3.0	HIST	ORICAL USE INFORMATION	5
	3.1	Historical Topographic Maps	5
	3.2	Historical Aerial Photographs	6
	3.3	Historical City Directories	7
	3.4	Historical Fire Insurance Maps	10
	3.5	Site Ownership	10
	3.6	Title Search	
	3.7	Environmental Liens and Activity and Use Limitations	10
	3.8	Interviews Regarding Current and Historical Site Uses	10
	3.9	Prior Report Review	11
4.0	REC	ORDS REVIEW	12
	4.1	Federal and State/Tribal Databases	12
	4.2	Local Agency Inquiries	20
	4.3	Local Area Knowledge	20
5.0	SITE	RECONNAISSANCE	21
	5.1	General Site Information	21
	5.2	Overview of Current Site Occupants	21
	5.3	Overview of Current Site Operations	21
	5.4	Site Observations	21
6.0	ADJ	DINING PROPERTY RECONNAISSANCE	23
7.0	ADD	ITIONAL SERVICES	23
o 0	DEC	LADATION	24

TABLE OF CONTENTS (continued)

APPENDICES

APPENDIX A Exhibit 1 - Topographic Map, Exhibit 2 - Site Diagram

APPENDIX B Site Photographs

APPENDIX C Historical Documentation and User Questionnaire

APPENDIX D Environmental Database Information

APPENDIX E Credentials

APPENDIX F Description of Terms and Acronyms

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



i

EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was performed in accordance with Terracon Proposal No. P66177180 dated December 21, 2017, and was conducted consistent with the procedures included in ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and Client Scope of Work. The ESA was conducted under the supervision or responsible charge of Kent Wheeler, Environmental Professional. Aaron Ezzell performed the site reconnaissance on January 15, 2018.

Findings and Opinions

A summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

Site Description and Use

The site is approximately 2,783 acres of undeveloped land location within the boundaries of the Mesa del Sol property. While the Mesa del Sol property includes developed buildings, roads, and utilities, the site as defined for this assessment excludes all developed portions of the property.

Historical Information

Based on a review of historical records, the site has consisted of undeveloped land from before 1935 through the present. The south and east sides of the site are also undeveloped scrub land. Developed areas within the site boundary have been excluded from the site.

Development of the adjoining properties west of the site began sometime between 1935 and 1951 with the construction of a trap shooting range west of the southwest portion of the site. In the 1970s several commercial facilities were developed along Broadway Boulevard SE, which adjoins the northwest portion of the site.

Development along the north side of the property includes the COA South Broadway landfill which is adjacent to portions of the site. The landfill was developed in the 1970s and continued to operate until 1989. The landfill reportedly was not lined and extends to depths of approximately 40 feet, with groundwater at depths of 200 to 400 feet. Based on a review of the City of Albuquerque and Bernalillo County South Broadway Landfill Post-Closure Certification report dated July 29, 2016, the former landfill does not represent a REC to the site.

Development of properties within the site boundary, but not included as part of the site, began in the 1980s with the construction of the COA Sludge Amendment facility in the central-northwest portion of the site, which operated from 1981 to 1989. Based on a review of the City of Albuquerque and Bernalillo County South Broadway Landfill Post-Closure Certification report

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



dated July 29, 2016, the former COA Sludge Amendment facility does not represent a REC to the site.

Between 2004 and 2014, Albuquerque Studios, a residential development, and several commercial buildings were constructed within the Mesa del Sol property. Between 2014 and 2018, several other buildings have been constructed as a part of the Mesa del Sol mixed use development. No RECs were identified as a result of the historical review.

Records Review

The site was not identified on the regulatory database or in records provided by local agencies. Facilities in the vicinity of the site were identified, as described below.

Broadway and Murray / Mountain View Remediation / CEI Enterprises, 6501 Broadway Blvd: This facility is located west of Interstate 25 at a hydraulically up-gradient location has nitrate impacts to soil and groundwater. The Voluntary Remediation Program (VRP) database described the Conditional Closure, specifying that instructional controls have been emplaced, described as a deed restriction and site drainage structures. A Covenant was issued October 27, 2006. Based on the conditional closure and institutional controls, the nitrate contamination represents a Controlled Recognized Environmental Condition (CREC) to the site.

Valley Livestock Auction Inc., 7715 Broadway SE: This facility is located west-adjacent to the southwestern portion of the site (west of Interstate 25) at a hydraulically up-gradient location. The facility entered the Compliance and Enforcement Program Cleanup Sites (CEPSC) program after nitrate impacts were discovered in domestic well samples above regulatory standards. Based on the proximity and hydraulically up-gradient location, groundwater impacts to the site are likely and as such this facility this facility is part of the REC associated with groundwater impacts to the site.

McCatharn Dairy, 6363 St. Rd 47: This facility is located approximately 120 feet west of the northwestern portion of the site (west of Interstate 25) at a hydraulically up-gradient location. This 25-acre facility is listed on the CEPSC database due to nitrate impacts in the groundwater. The depth to groundwater is indicated to be 80 feet. Based on the proximity and hydraulically up-gradient location, this facility is part of the REC associated with groundwater impacts to the site.

New Mexico Terminal Service / Formerly Cal-Maine Egg Farm / Foods / Sunny Fresh, 9615 Broadway SE: This facility (VRP ID# 53161001) is located approximately 450 feet west of the site at a hydraulically up-gradient location. The facility was entered into the Compliance Enforcement Program Cleanup Site (CEPCS) program on an unspecified date for nitrates in soil and groundwater. The depth to groundwater beneath the facility is indicated to be 20-75 feet. Groundwater samples collected from monitoring well MW-9, the easternmost monitoring well in the study and the closest to the site, exhibited elevated concentrations of chloride and nitrate exceeding the NMED's screening levels. The estimated extent of nitrate in groundwater that exceeds the NMED's screening level of 10 mg/L, has migrated onto the southwestern portion of

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



the site. Based on the evidence that the nitrate plume has migrated onto the site and the ongoing active regulatory case, this facility represents a REC to the site.

Karler Packing (Former), 9151 Broadway SE: This facility (LUST ID# 28825) is located approximately 550 feet west of the site (across Interstate 25) at a hydraulically up-gradient location. This facility is listed on the Compliance and Enforcement Program Cleanup Sites (CEPSC) database for a groundwater nitrate plume. The depth to groundwater is indicated to be 65 feet. Based on the proximity and hydraulically up-gradient location, this facility is part of the REC associated with groundwater impacts to the site.

The remaining facilities listed in the database report do not appear to represent RECs to the site at this time based upon regulatory status, apparent topographic gradient, and/or distance from the site.

Site Reconnaissance

The site is comprised of undeveloped land and dirt roads. Pipeline markers were observed in the western portion of the site. A large soil borrow pit and soil berm were observed on the central to eastern portion of the site, at the end of University Boulevard SE. No RECs were identified as a result of the site reconnaissance.

Adjoining Properties

The site is adjoined by: undeveloped land, Fidelity Investments office building (5401 Watson Drive SE), and, United Poly Systems plastic pipe manufacturing facility (5201 Hawking Drive SE) north of the eastern portion of the site, Bobby Foster Road followed by undeveloped land and the COA South Broadway Landfill north of the central portion of the site, and Allied Crane and Machinery (5724 Broadway Boulevard SE) north of the western portion of the site; undeveloped land to the east and south; University Boulevard SE followed by the Isleta Amphitheater west of the northern portion of the site, Broadway Boulevard followed by A-1 Auto Salvage (5815 Broadway Boulevard SE), CoPart Salvage (7705 Broadway Boulevard SE), C. H. Taylor Construction (7201 Broadway Boulevard SE), Duke City Reds Cement Plant (7707 Broadway Boulevard SE, Abraham Construction (7707 Broadway Boulevard SE), a mobile home manufacturer (7711 Broadway Boulevard SE), Livestock Auctions (7715 Broadway Boulevard SE), CT Inc. chemical transportation (7717 Broadway Boulevard SE, Albuquerque Trap Club shooting range (9617 Broadway Boulevard SE), and, Cal-Maine Foods, Inc. (9615 Broadway Boulevard SE) west of the southern portion of the site. RECs were not identified as a result of the adjoining property reconnaissance.

Previous Reports

Terracon reviewed a Phase I ESA conducted in 2008 (Terracon, March 2008). Terracon identified an REC associated with the potential migration of contaminants associated with the nearby McCormick Ranch explosives test range and adjacent northwest South Broadway Landfill. Terracon recommended additional investigation of this REC if groundwater wells were to be developed on site.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



In addition, Terracon reviewed a second Phase I ESA conducted 2015 (Terracon, December, 2015). Impacts of nitrates and chlorides to the groundwater of the site resulting from releases at the Cal-Maine Foods, Inc. facility, located adjacent west of the southern portion of the site, is considered a REC in connection with the site. Terracon recommended the pursuit of a comfort letter from the State of New Mexico indicating that the site owners are not responsible for the nitrate release. In addition, Terracon recommended that consideration should be given to the location of future groundwater supply wells on the site regarding existing groundwater nitrate plumes and more current data regarding the landfill monitoring should also be considered prior to use of groundwater.

Significant Data Gaps

No significant data gaps were identified.

Conclusions

We have performed a Phase I ESA consistent with the procedures included in ASTM Practice E 1527-13 at the Mesa del Sol property in Southeast Albuquerque, Albuquerque, Bernalillo County, New Mexico, the site. The following Recognized Environmental Conditions (RECs) or Controlled RECs (CREC) were identified in connection with the site:

- Groundwater impacts from west-adjoining properties: A nitrate groundwater plume is known to have migrated onto the site from the west-adjoining and hydraulically up-gradient New Mexico Terminal Service (Formerly Cal-Maine Egg Farm), and multiple other industrial facilities located west of the site have known or suspected nitrate, chloride, and/or total dissolved solids (TDS) groundwater impacts. These groundwater impacts represent a REC to the site.
- Controlled groundwater impacts from west-adjoining property: The Broadway and Murray / Mountain View Remediation / CEI Enterprises facility located at 6501 Broadway Blvd has nitrate impacts to soil and groundwater. The facility has emplaced institutional controls, a deed restriction and site drainage structures. Based on these controls, the groundwater impacts represent a CREC to the site.

Recommendations

Based on the scope of services, limitations, and conclusions of this assessment, Terracon recommends the following additional actions.

Awareness of Continuing Obligation(s): All appropriate inquiry (AAI) establishes landowner liability protections (LLPs) for property owners CERCLA, as innocent landowners, bona fide prospective purchasers, and/or contiguous property owners. In order to use the LLPs under CERCLA, a purchaser must perform all appropriate inquiry

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



(i.e., their due diligence) before acquiring the property. Part of this due diligence is the completion of a Phase I ESA. Additionally, EPA requires the purchaser to meet ongoing continuing obligations if they want access to the LLPs. These continuing obligations are generally stated below.

- 1. Compliance with any established environmental land use restrictions.
- 2. Take "reasonable steps" with respect to hazardous substance releases. Reasonable steps generally include the following: Stop continuing releases, prevent threatened future releases, and prevent or limit human, environmental, or natural resource exposure to existing hazardous substance releases.
- 3. Provide full cooperation, assistance, and access to authorized personnel to investigate the site.
- 4. Compliance with Information Requests and Administrative Subpoenas
- 5. Providing Legally Required Notices with respect to the discovery or release of any hazardous substances at the facility.

Based on the findings of this assessment, Terracon identified a REC for the site; known nitrate groundwater impacts to the site from a former west-adjoining industrial facility as well as possible nitrate, chloride, and TDS groundwater impacts from other west and hydraulically upgradient industrial facilities. Future development at the site should consider the location of future groundwater supply wells on the site regarding existing groundwater nitrate plume, and should consider the most current available data regarding the landfill monitoring before use of groundwater, as part of the continuing obligations.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



1.0 INTRODUCTION

1.1 Site Description

Site Name	Mesa Del Sol	
Site Location/Address	Southeast Albuquerque, Albuquerque, Bernalillo County, New Mexico	
Land Area	Approximately 2,783 acres	
Site Improvements	The site generally consists of undeveloped land with the exception of utilities and paved roadways.	
Anticipated Future Site Use	Master Plan Development	
Purpose of the ESA	Acquisition & Financing	

The location of the site is depicted on Exhibit 1 of Appendix A, which was reproduced from a portion of the USGS 7.5-minute series topographic map. The site and adjoining properties are shown on the Site Diagram, which is included as Exhibit 2 of Appendix A. Acronyms and terms used in this report are described in Appendix F.

1.2 Scope of Services

This Phase I ESA was performed in accordance with Terracon Proposal No. Proposal Number dated Proposal Date Long, and was conducted consistent with the procedures included in ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and Client Scope of Work. The purpose of this ESA was to assist the client in developing information to identify RECs in connection with the site as reflected by the scope of this report.

Included in this ESA is information identified through the review of user-provided information, regulatory databases, and standard historical records, as required by the ASTM Standard. Additional information was acquired through interviews with the owner, key personnel, and local governmental agencies, a walkthrough inspection of the site's accessible areas (interior and exterior), and a visual reconnaissance of adjoining properties.

The ASTM E1527-13 Standard has defined "migrate/migration," as "the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface," and clarified that the potential for vapor migration should be considered as part of a Phase I ESA. Vapor migration was evaluated when determining RECs associated with the site.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



1.3 Standard of Care

This ESA was performed in accordance with generally accepted practices of this profession, undertaken in similar studies at the same time and in the same geographical area. We have endeavored to meet this standard of care, but may be limited by conditions encountered during performance, a client-driven scope of work, or inability to review information not received by the report date. Where appropriate, these limitations are discussed in the text of the report, and an evaluation of their significance with respect to our findings has been conducted.

Phase I ESAs, such as the one performed at this site, are of limited scope, are noninvasive, and cannot eliminate the potential that hazardous, toxic, or petroleum substances are present or have been released at the site beyond what is identified by the limited scope of this ESA. In conducting the limited scope of services described herein, certain sources of information and public records were not reviewed. It should be recognized that environmental concerns may be documented in public records that were not reviewed. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. No warranties, express or implied, are intended or made. The limitations herein must be considered when the user of this report formulates opinions as to risks associated with the site or otherwise uses the report for any other purpose. These risks may be further evaluated – but not eliminated – through additional research or assessment. We will, upon request, advise you of additional research or assessment options that may be available and associated costs.

1.4 Additional Scope Limitations, ASTM Deviations and Data Gaps

Based upon the agreed-on scope of services, this ESA did not include subsurface or other invasive assessments, vapor intrusion assessments or indoor air quality assessments (i.e. evaluation of the presence of vapors within a building structure), business environmental risk evaluations, or other services not particularly identified and discussed herein. Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request. Pertinent documents are referred to in the text of this report, and a separate reference section has not been included. Reasonable attempts were made to obtain information within the scope and time constraints set forth by the client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder.

An evaluation of the significance of limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services,

Mesa Del Sol Albuquerque, New Mexico

January 23, 2018 Terracon Project No. 66177180



regardless of whether the information would affect any conclusions, recommendations, or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the client.

This report represents our service to you as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development). Further, these services are not to be construed as legal interpretation or advice.

1.5 Reliance

This ESA report is prepared for the exclusive use and reliance of SC3 International LLC and Other Reliance Party. Use or reliance by any other party is prohibited without the written authorization of SC3 International LLC and Terracon Consultants, Inc. (Terracon).

Reliance on the ESA by the client and all authorized parties will be subject to the terms, conditions and limitations stated in the proposal, ESA report, and Terracon's Agreement. The limitation of liability defined in the Agreement is the aggregate limit of Terracon's liability to the client and all relying parties.

Continued viability of this report is subject to ASTM E1527-13 Sections 4.6 and 4.8. If the ESA will be used by a different user (third party) than the user for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in Section 6 of ASTM E1527-13.

1.6 **Client Provided Information**

Prior to the site visit, Mr. Kyle Bodhaine, client's representative, was asked to provide the following user questionnaire information as described in ASTM E1527-13 Section 6.

Client Questionnaire Responses

Client Questionnaire Item	Client Did Not	Client's Response	
	Respond	Yes	No
Specialized Knowledge or Experience that is material to a REC in connection with the site.			Х
Actual Knowledge of Environmental Liens or Activity Use Limitations (AULs) that may encumber the site.			Х

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Client Questionnaire Item	Client Did Not Respond	Client's Response	
	Respond	Yes	No
Actual Knowledge of a Lower Purchase Price because contamination is known or believed to be present at the site.			Х
Commonly Known or Reasonably Ascertainable Information that is material to a REC in connection with the site.			Х
Obvious Indicators of Contamination at the site.			Х

Mr. Kyle Bodhaine indicated that he has specialized knowledge and experience related to the site or nearby properties, due to his ownership of two buildings located on the Mesa del Sol property. Terracon's consideration of the client-provided information did not reveal any RECs. A copy of the User Questionnaire is included in Appendix C.

2.0 PHYSICAL SETTING

Phy	ysical Setting Information	Source				
	Topography					
Site Elevation	Approximately 5,000 to 5,300 feet above sea level from west to east respectively	USGS Topographic Map, Isleta (1991),				
Topographic Gradient	Relatively flat with a general gradient towards the west	Hubbell Spring (1996) Albuquerque West (1990),				
Closest Surface Water	The Rio Grande river, approximately 0.7 miles to the west	Albuquerque East (1990), New Mexico (Appendix A)				
	Soil Characteristics					
Soil Type	Bluepoint-Kokan and Madurez-Wink Association					
Description	Bluepoint-Kokan soils consist of somewhat excessively-drained or excessively-drained sandy and gravelly soils. Madurez-Wink association soils consist of level to moderately sloping, well-drained	Bernalillo County, New Mexico, USDA, NRCS Soil Survey issued 1977				
	Geology/Hydrogeology					
Formation	Upper Santa Fe Group (OTs) and Quaternary Alluvium (Qa)					
Description	OTs: Pleistocene to Miocene sands and gravels of the Upper Santa Fe Group. Qa: Quaternary alluvium deposits of Holocene to Upper Pleistocene including deposits of higher gradient tributaries bordering major stream valleys.	Geologic Map of New Mexico, 2003				

Mesa Del Sol

Albuquerque, New Mexico

January 23, 2018 Terracon Project No. 66177180



Phy	Source	
Estimated Depth to Groundwater*	Approximately 80 feet in the western portion and 400 feet in the eastern portion of the site	USGS Water Scientific Investigations Map 3301, 2014
Hydrogeologic Gradient*	Generally towards the southeast.	USGS Groundwater Map Powell and McKean, 2014

^{*} The groundwater flow direction and the depth to groundwater, vary across the site, due to a cone of depression from the pumping of municipal wells in the area. Without the benefit of on-site groundwater monitoring wells, depth and flow direction cannot be directly ascertained.

3.0 HISTORICAL USE INFORMATION

Terracon reviewed the following historical sources to develop a history of the previous uses of the site and surrounding area, in order to help identify past uses for indications of RECs. Copies of historical documents are included in Appendix C.

3.1 Historical Topographic Maps

Readily available historical USGS topographic maps were reviewed to evaluate land development in connection with the site. Reviewed historical topographic maps are summarized below.

- h Hubbell Spring, New Mexico, published 1952 (1:24,000)
- n Hubbell Spring, New Mexico, published 1952, photorevised 1967 (1:24,000)
- hubbell Spring, New Mexico, published 1952, photorevised 1974 (1:24,000)
- h Hubbell Spring, New Mexico, 1991 (1:24,000)
- n Hubbell Spring, New Mexico, **1996** (1:24,000)
- n Isleta, New Mexico, **1952** (1:24,000)
- n Isleta, New Mexico, published 1952, photorevised **1967** (1:24,000)
- n Isleta, New Mexico, published 1952, photorevised **1974** (1:24,000)
- n Isleta, New Mexico, **1991** (1:24,000)
- n Albuquerque West, New Mexico, **1954** (1:24,000)
- n Albuquerque West, New Mexico, **1960** (1:24,000)
- n Albuquerque West, New Mexico, published 1960, photorevised **1967** (1:24,000)
- n Albuquerque West, New Mexico, published 1960, photorevised **1972** (1:24,000)
- n Albuquerque West, New Mexico, **1990** (1:24,000)
- n Albuquerque East, New Mexico, **1954** (1:24,000)
- n Albuquerque East, New Mexico, published 1960, photorevised **1967** (1:24,000)
- n Albuquerque East, New Mexico, published 1960, photorevised **1972** (1:24,000)
- n Albuquerque East, New Mexico, **1990** (1:24,000)



Historical Topographic Maps

Direction	Description		
Site	Undeveloped land, a radio range station, and several undeveloped roads (1952, 1967, 1974, 1991, and 1996).		
North	Undeveloped land, and several undeveloped roads followed by the Tijeras Arroyo (1954); undeveloped land, several undeveloped roads followed by a landing strip and the Tijeras Arroyo (1967, 1972, and 1990).		
East	Undeveloped land, and several undeveloped roads (1952 and 1967); undeveloped land, and several undeveloped roads followed by Kirtland Air Force Base (1974, 1991, and 1996).		
South	Undeveloped land and several undeveloped roads (1952, 1967, and 1974); undeveloped land, several undeveloped roads, (1991 and 1996).		
West	State Highway 47 (Broadway Boulevard), followed by undeveloped land and various developed and undeveloped roads and structures (1952 and 1967), State Highway 47 (Broadway Boulevard), followed by undeveloped land and various developed and undeveloped roads, structures and the Interstate-25 State Highway 47 interchange to the southwest (1974); State Highway 47 (Broadway Boulevard), followed by undeveloped land and various developed and undeveloped roads, structures, the Interstate-25 State Highway 47 interchange to the southwest and the south Broadway and Mesa Del Sol landfills to the northwest (1991).		

3.2 **Historical Aerial Photographs**

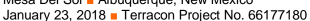
Selected historical aerial photographs were reviewed at approximately 10 to 15 year intervals, if readily available, to obtain information concerning the history of development on and near the site. Evaluation of these aerials may be limited by a photo's quality and scale. Selected photographs are summarized below.

- University of New Mexico (UNM), Earth Data Analysis Center (EDAC), 1935, 1951, **1954**, **1967**, **1975**, **1982**, **1996**, **2004**, **2014** (1:40,000)
- Google Earth, 2005, 2006, 2007, 2009, 2011, 2012, 2013, 2017, 2018 (variable n scale)

Historical Aerial Photographs

Direction	Description		
Site	Undeveloped land (1935 - 1954); undeveloped land and dirt roads (1967 - 1975); undeveloped land, dirt roads, and an area showing disturbance of soils at the central northwest portion of the site (COA Sludge Amendment Facility [former, after 1989]) (1982 – 2018).		

Mesa Del Sol ■ Albuquerque, New Mexico





Direction	Description		
North	Undeveloped land followed by the Tijeras Arroyo (1935 - 1954); an area of disturbed land is present adjacent northwest of the central portion of the site (South Broadway Landfill) (1982 - 2018); undeveloped land and areas with soil grading within the northeastern portion of the Mesa del Sol property, but not included as the site (2006); a number of buildings, roads, and parking lots within the northeastern portion of the Mesa del Sol property, but not included as the site (2007-2018); the addition of a Federal Aviation Administration tower within the northeastern portion of the Mesa del Sol property, but not included as the site (2009-2018).		
East	Undeveloped land (1935 - 1967); undeveloped land followed by Kirtland Air Force Base (1975 - 2018).		
South	Undeveloped land (1935 - 2018).		
West	Undeveloped and cultivated land (1935 - 1967); roads and a mixture of undeveloped land and commercial and industrial development followed by cultivated land (1975-2018).		

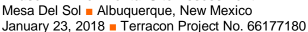
The COA Sludge Amendment facility, located in the central portion of the site, and the adjacent west South Broadway landfill are not considered RECs in connection with the site as further discussed in Section 3.9.

3.3 **Historical City Directories**

The Polk and Hudspeth city directories used in this study were made available through the Albuquerque Main Library (selected years reviewed: 1935, 1940, 1945, 1951, 1955, 1960, 1965, 1970, 1975, 1980, 1985, 1990, 1996, 2000, 2005, 2010, and 2015) and were reviewed at approximate five-year intervals, if readily available. Since these references are copyright protected, reproductions are not provided in this report. Street listings for the site were not available.

Historical City Directories

Direction	Description		
Site	No listings available.		
North	5724 Broadway Boulevard SE : No listings prior to 2005; Midway Auto Sales and Parts (2005); Not listed (2010, 2015).		
	5401 Watson Drive SE: No listings prior to 2010; Fidelity Investments (2010, 2015).		
East	5201 Hawking Drive SE: Street not listed.		
South	No listings available.		
West	5815 Broadway Boulevard SE : No listings prior to 1996; Clarence Deluna (1996, 2000); A-1 Auto Salvage (2005, 2010, 2015).		
vvest	7201 Broadway Boulevard SE : No listings prior to 2005; C.H. Taylor Co. (2005, 2010, 2015).		





Direction Description 7705 Broadway Boulevard SE: No listings prior to 1996; New Mexico Salvage Pool (1996, 2000); CoPart Salvage (2005); not listed (2010); residence, CoPart Salvage Auto Auctions (2015). 7707 Broadway Boulevard SE: No listings prior to 2000; C.H. Taylor Co. (2000); Bill Owen Livestock (2005); Abraham Construction (2010, 2015). 7715 Broadway Boulevard SE: No listings prior to (1996); J&J Café, Valley Livestock Auction Inc., Wagoner Ranch Outfitters (1996); Cattleman's Livestock Market, Cattlemen's Cafeteria (2000); J&J Café, Valley Livestock Auction (2005); Bennett Transportation (2010); Residence (2015). 7717 Broadway Boulevard SE: No listings prior to 2000; American Recovery, Shoal's Supply (2000); Construction Solutions Corp. (2005, 2010); CT Inc. Trucking (2015). 8200 Broadway Boulevard SE: No listings prior to 1996; Albuquerque South Port Marine, Westco Plumbing & Heating Inc. (1996); Air Duct Systems, Plumbwest Plumbing & Heating, Westco Plumbing & Heating (2000); A. Westco Plumbing & Heating Inc. (2005); Residence (2010); Rubi Services Auto Repair (2015). 8226 Broadway Boulevard SE: No listings prior to 1996; Gilbert Ybarra Concrete (2000); Not listed (2005, 2010, 2015). 8250 Broadway Boulevard SE: No listings prior to 1996; L.R. Sales (1996, 2000, 2005, 2010, 2015). 8300 Broadway Boulevard SE: No listings prior to 1996; Charley L. Bell Real Estate (1996, 2000); Residence (2005); Not listed (2010); Agee Whiz, Duke City HVAC (2015). 8310 Broadway Boulevard SE: No listings prior to (2015); Buzzard Express (2015). 8316 Broadway Boulevard SE: No listings prior to 2005; Metal Depots (2005, 2010); NCI Metal Parts (2015). 8322 Broadway Boulevard SE: No listings prior to 2010; Enchantment Fences LLC (2010, 2015). 8600 Broadway Boulevard SE: No listings prior to 1996; Level Propane Gases (1996, 2000); Western Structural Moving Inc. (2005); Not listed (2010); J&S Medina Inc. (2015). 8606 Broadway Boulevard SE: No listings prior to 2005; Worldwide Rental Service Inc. (2005, 2010, 2015). 9000 Broadway Boulevard SE: No listings prior to 2005; Preferred Mobile Homes (2005); not listed (2010); Preferred Mobile Homes (2015). 9104 Broadway Boulevard SE: No listings prior to 2000; Duke City Mobile Homes, Repo Depot (2000); Not listed (2005, 2010, 2015). 9108 Broadway Boulevard SE: No listings prior to 2005; Repo Depot (2005, 2010); Not 9110 Broadway Boulevard SE: No listings prior to 2000; Repo Depot (2000); Jackson & Tull (2005); Jackson & Tull, Transportation Rental & Sales (2010); Transportation Rental & Sales (2015).

Mesa Del Sol Albuquerque, New Mexico
January 23, 2018 Terracon Project No. 66177180



Direction	Description		
	9120 Broadway Boulevard SE : No listings prior to 1996; Fred Meyer's Construction (1996, 2000, 2005); New Mexico Freight Express LLC (2010); Eric's Tree Care LLC (2015).		
	9204 Broadway Boulevard SE : No listings prior to 2000; David Allen (2000); Not listed (2005, 2010, 2015).		
	9206 – 9216 Broadway Boulevard SE : No listings prior to 2000; three residences (2000); one residence (2005); three residences (2010. 2015).		
	9615 Broadway Boulevard SE : No listings prior to 1996; Cal-Maine Foods Inc. (1996); not listed (2000); Cal-Maine Foods Inc. (2005, 2010, 2015).		
	9617 Broadway Boulevard SE : No listings prior to 2015; <u>Albuquerque Trap Club</u> (2015).		
	5441 Watson Avenue SE: No listings prior to 2015; TSR Inc. (2015)		
	2660 Turing Drive SE: Street not listed.		
	5610 Turing Drive SE: Street not listed.		
Properties location	2660 Eastman Avenue SE : No listings prior to 2010; The International School (2010, 2015).		
within the	2700 Eastman Avenue SE: No listings available.		
Mesa del Sol	2750 Eastman Avenue SE: No listings prior to 2015; Mesa Del Sol (2015).		
property but not within the site	5600 University Boulevard SE : No listings prior to 2015; Advent Solar Inc. (2015); CFV Solar, CFV Solar Test Lab, Forest City Enterprises, Fraunhoffer Center for Sustainability, MSR-FSR LLC (2015).		
	5650 University Boulevard SE : No listings prior to 2010; Albuquerque Studios (2010); Albuquerque Studios, Reelz Channel (2015).		
	5700 University Boulevard SE: No listings available.		

Midway, an auto salvage facility, was identified as an occupant of 5724 Broadway Boulevard SE, located adjacent north of the northwest corner of the site, in the 2005 city directory. This facility is further discussed in Section 4.1.

A-1 Auto Salvage was identified as an occupant of 5815 Broadway Boulevard SE, located adjacent west of the northwest corner of the site, in the 2005 through 2015 city directories. This facility is further discussed in Section 4.1.

New Mexico Salvage Pool and CoPart Salvage were identified as occupants of 7705 Broadway Boulevard SE, located adjacent west of the northwest portion of the site, in the 1996 through 2015 city directories. This facility does not represent a REC to the site based on Terracon's review of regulatory information.

Albuquerque Trap Club was identified as an occupant of 9617 Broadway Boulevard SE, located adjacent west of the southern portion of the site, in the 2015 city directory. This property also adjoins an outlying portion of the site to the north. Based on review of historical aerial photographs, this facility was developed sometime between 1935 and 1951 and has been used

Mesa Del Sol Albuquerque, New Mexico

January 23, 2018 Terracon Project No. 66177180



for trap shooting since that time. The shooting line at the facility is located 200 feet from the nearest site boundary, and shot is dispersed away from the site. Based on the distance from the site, this facility is not considered a REC in connection with the site.

3.4 Historical Fire Insurance Maps

Historical fire insurance maps produced by the Sanborn Map Company were requested from GeoSearch to evaluate past uses and relevant characteristics of the site and surrounding properties. Based upon inquiries to the above-listed Sanborn provider, Sanborn Maps were not available for the site.

3.5 Site Ownership

According to information provided by the client, the current owner of the site is Land Advisors Organization.

3.6 Title Search

At the direction of the client, a title search was not included as part of the scope of services. Unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

3.7 Environmental Liens and Activity and Use Limitations

The GeoSearch regulatory database report included a review of both Federal and State Engineering Control (EC) and Institutional Control (IC) databases. Based on a review of the database report, the site was not listed on the EC or IC databases. In addition to these federal and state listings, AULs can be recorded at the county and municipal level that may not be listed in the regulatory database report. Environmental lien and activity and use limitation records recorded against the site were not provided by the client. At the direction of the client, performance of a review of these records was not included as part of the scope of services and unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

3.8 Interviews Regarding Current and Historical Site Uses

The following individuals were interviewed regarding the current and historical use of the site.

Interviews

Interviewer	Name / Phone #	Title	Date/Time
Alayna Thompson	Rick Bressan / 505-803-0881	Property Owner	January 19, 2018 / 9am

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Terracon interviewed Mr. Rick Bressan, the property owner, over the phone on January 19, 2018. Mr. Bressan is not aware of environmental concerns at the site, besides the former Sludge Amendment areas located on the site. Mr. Bressan indicated that to his knowledge, the only concern associated with the former sludge facilities are elevated soil salinity. Mr. Bressan is aware of the Kirtland Air Force Base located 1.2 miles east of the site, where a bulk fuel release occurred (discussed further in Section 4.3). Mr. Bressan was not aware of any pending, threatened or past environmental litigation, proceedings or notices of possible violations of environmental laws or liability or potential environmental concerns in connection with the site.

3.9 Prior Report Review

Terracon completed two previous Phase I Environmental Site Assessments, as described below.

Phase I Environmental Site Assessment
 Mesa del Sol 3,040-Acre Tract, Southeast Albuquerque, New Mexico

Dated: March 10, 2008

Prepared by: Terracon Consultants

For: National City Bank

In the 2008 ESA, the site was undeveloped land, with the exception of a Federal Aviation Administration (FAA) tower, and dirt roads. The COA South Broadway Landfill (including the southern portion named the Mesa del Sol Landfill) was developed adjacent northwest of the site in the 1970s and continued to operate until approximately 1990.

Historically the COA South Broadway Landfill had a Sludge Amendment facility associated with it on the central-northwest portion of the site (Exhibit 2). Assessment activities performed at the South Broadway Landfill and Sludge Amendment facility included the collection of soil and groundwater samples. The soils within the Sludge Amendment facility were not affected by metals exceeding regulatory screening levels. Groundwater sampling indicated that the facilities have not impacted groundwater above federal drinking water standards. Terracon did not identify RECs associated with the South Broadway Landfill and Sludge Amendment facility.

Terracon identified a REC associated with the proposed use of groundwater wells to supply the Mesa del Sol development with potable water, due to the potential for the wells to affect local groundwater gradient and direction, which may cause nitrate plume migration from the mixed commercial and industrial development to the west and the McCormick Ranch explosives test range associated with the Kirtland Air Force Base to the east. Terracon recommended additional investigation of this REC if groundwater wells were to be developed on site. A copy of Terracon's previous ESA is included in Appendix D.

 Phase I Environmental Site Assessment Mesa del Sol, New Mexico
 Dated: December 17, 2015

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Prepared by: Terracon Consultants

For: PNC Bank

At the time of the 2008 report, the site consisted of approximately 2,780 acres of predominantly undeveloped land located in the Mesa del Sol. Since 2008, portions of the site were developed with existing buildings, I-25, and various roadways and utilities, however developed portions of the property were excluded from the scope of the assessment on the 2015 ESA. Groundwater impacts from nitrates were identified as a REC to the site; however, monitoring data had shown that COA Broadway Landfill and the McCormick Ranch were not impacting groundwater at the site. Terracon recommended the pursuit of a comfort letter from the State of New Mexico indicating that the site owners are not responsible for the nitrate release. In addition, Terracon recommended that consideration should be given to the location of future groundwater supply wells on the site regarding existing groundwater nitrate plumes and more current data regarding the landfill monitoring should also be considered prior to use of groundwater.

4.0 RECORDS REVIEW

Regulatory database information was provided by GeoSearch, a contract information services company. The purpose of the records review was to identify RECs in connection with the site. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated. The scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases.

In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the topographic gradient in relation to the site. As stated previously, the groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

4.1 Federal and State/Tribal Databases

Listed below are the facility listings identified on federal and state/tribal databases within the ASTM-required search distances from the approximate site boundaries. Database definition, descriptions, and the database search report are included in Appendix D.

Federal Databases

Database	Description	Distance (miles)	Listings
BF	Brownfields Management System	0.5	0
SEMS	Superfund Enterprise Management System	0.5	0

Mesa Del Sol ■ Albuquerque, New Mexico

January 23, 2018 Terracon Project No. 66177180



Database	Description	Distance (miles)	Listings
SEMSSEARCH	Superfund Enterprise Management System Archived Site Inventory (i.e., CERCIS NFRAP)	0.5	5
NPL	National Priorities List	1	0
DNPL	Delisted National Priorities List	1	0
EC	Federal Engineering Institutional Control Sites	Site	0
ERNS	Emergency Response Notification System	Site	0
LUCIS	Land Use Control Information System	0.5	0
RCRAG	Resource Conservation & Recovery - Generator	Site and Adjoining	5
RCRAC	RCRA - Corrective Action Facilities	1	1
RCRAT	RCRA Act - Treatment Storage & Disposal Facilities	0.5	2
NLRRCRAG	No Longer Regulated RCRA Generator Facilities	Site and Adjoining	0
NLRRCRAT	NLR RCRA Non-CORRACTS TSD Facilities	0.5	0
RCRANG	RCRA Non-generator (Not currently Regulated)	Site and Adjoining	0

State/Tribal Databases

Database	Description	Distance (miles)	Listings
ERNSNM	Emergency Response Notification System	Site	0
AST	Aboveground Storage Tanks	0.25	4
CEPCS	Compliance and Enforcement Program Cleanup Sites	1	40
NMIC	Sites with Institutional Controls	0.5	1
NMLST	Leaking Aboveground and Underground Storage Tanks	0.5	5
PST	Petroleum Storage Tanks	0.25	16
SWLF	Solid Waste Facilities	0.5	7
US	SW Research and Information Center Uranium Sites	0.5	0
UST	Underground Storage Tanks	0.25	13
LUST	Leaking Underground Storage Tanks	0.5	5
LST	Leaking Aboveground and Underground Storage Tanks	0.5	5
VRP	Voluntary Remediation Program Sites	0.5	3
USTR06	Underground Storage Tanks - Tribal Lands (Region 6)	0.25	2
LUSTR06	LUST - Tribal Lands (Region 6)	0.5	0

In addition to the above ASTM-required listings, Terracon reviewed other federal, state, local, and proprietary databases provided by the database firm. A list of the additional reviewed databases is included in the regulatory database report included in Appendix D.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180

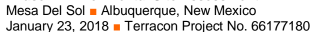


The following table summarizes the site-specific information provided by the database and/or gathered by this office for ASTM-required listings for identified facilities within 500 feet. Facilities are listed in order of proximity to the site. Additional discussion for selected facilities follows the summary table.

The database includes all of the Mesa del Sol property, while the site, as defined for this assessment, excludes all of the developed portions of the property (see Appendix A). As a result, the database lists properties that are included in the Mesa del Sol property, but not within the site. The approximated distances and directions provided in the table below have been revised to correspond to the site boundaries. As a result, a number of facilities listed in the database report are not listed below, as their updated approximated distance from the site boundaries exceeded ASTM-required search distances and/or were not considered to pose an environmental concern to the site.

Listed Facilities

Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
Albuquerque Studios	Adjacent to site in all	RCRAG	No, based on
5650 University Blvd SE	directions	KCKAG	discussion below
Materian, Advent Solar, Applied Materials 5600 University Blvd SE	Adjacent to the north, south, and east	RCRAG	No, based on discussion below
MSR-FSR LLC	Adjacent to the north,	RCRAG	No, based on
5600 University Blvd. SE, Ste A	south, and east	RCRAG	discussion below
City of Albuquerque South	North-adjacent / up-	SEMSARCH,	No, based on
Broadway Landfill	gradient	NFRAP, SWLF	discussion below
Midway Auto Sales & Parts	North-adjacent / up-	RCRAG	No, based on
5724 Broadway SE	gradient	RCRAG	discussion below
Broadway and Murray / Mountain View Remediation / CEI Enterprises 6501 Broadway Blvd SE	West-adjacent / up- gradient	VRP, IC, LST, LUST, PST, SEMSARCH, UST	CREC, based on discussion below
Valley Livestock Auction 7715 Broadway SE	West-adjacent / up- gradient	CEPCS, PST, UST	REC, based on discussion below
A-1 Auto Salvage 5815 Broadway SE	West-adjacent / up- gradient	RCRAG	No, based on discussion below
Groendyke Aviation Fuel Spill 6346 St Rd. 47	Approximately 120 feet / west / up- gradient	CEPSC	No, based on discussion below
McCartharn Dairy 6363 St. Rd 47	Approximately 120 feet / west / up- gradient	CEPCS	REC, based on discussion below





Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
New Mexico Terminal Service / Formerly Cal-Maine Egg Farm / Foods / Sunny Fresh 9615 Broadway SE	Approximately 450 feet / west / up- gradient	CEPCS, LST, LUST, PST RCRANGR, VRP	REC, based on discussion below
Storage Systems, LLC 9220 Broadway SE	Approximately 500 feet / west / up- gradient	VCP	No, based on discussion below
Karler Packing (Former) 9151 Broadway SE	Approximately 550 feet / west / up- gradient	CEPCS, AST, LST, LUST, PST, UST	REC, based on discussion below

Albuquerque Studios, 5650 University Blvd SE: This facility (EPA ID# NMR000012567) is located adjacent to the site in the central portion of the Mesa del Sol property, and is surrounded in all directions by the site. The facility is registered as a RCRA SQG facility since 2007. Hazardous waste generated by the facility includes ignitable waste, chromium, lead, methyl ethyl ketone, and spent non-halogenated solvents. A compliance inspection conducted on May 27, 2015 resulted in the issuance of four paperwork violations, leading to a written informal enforcement. Based on the nature of the violations and the absence of reported releases, this facility is not considered a REC in connection with the site.

Materion, 5600 University Blvd SE (Advent Solar, and Applied Materials): This facility (EPA ID# NMR000011841) is located adjacent to the site on the northern portion of the Mesa del Sol property, and is surrounded on its northern, eastern, and southern boundaries by the site. The facility is registered as an active RCRA large quantity generator (LQG) of hazardous waste. The facility was entered into the RCRA program as a conditionally exempt SQG on September 1, 2006, and was updated to a LQG on March 28, 2013. Advent Solar, and Applied Materials Inc., formerly located at the same address, have been listed in the RCRA program as conditionally exempt small quantity generator (CESQG) facilities since 2006. Hazardous waste generated at this facility includes ignitable waste, corrosive waste, reactive waste, chromium, lead, mercury, silver, chloroform, and spent non-halogenated solvents. A compliance inspection in 2008 resulted in four violations, and a compliance inspection in 2015 resulted in three violations, which both resulted in written informal enforcement actions in those years. Based on the nature of the violations and absence of reported releases, this facility is not considered a REC in connection with the site.

MSR-FSR, LLC., 5600 University Blvd SE: This facility (Facility Registry System ID# 110043763763) is located adjacent to the site on the northern portion of the Mesa del Sol property, and is surrounded on its northern, eastern, and southern boundaries by the site. The facility is registered as an active Resource Conservation and Recovery Act (RCRA) small quantity generator (SQG) of hazardous waste. The facility was entered into the RCRA program on July 15, 2011. Hazardous waste generated at this facility includes ignitable waste and corrosive waste. A compliance inspection in 2012 did not result in violations or enforcement actions. Based

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



on an absence of RCRA violations or reported releases, this facility is not considered a REC in connection with the site.

<u>City of Albuquerque South Broadway Landfill, South Broadway SE:</u> This facility (EPA ID# NMD980622690) is located north adjacent to the central portion of the site. This facility is registered as a Superfund Enterprise Management System Archived Site Inventory (SEMSARCH) facility, No Further Remedial Action Planned (NFRAP) facility, and a solid waste facility / landfill (SWF/LF). Based on site inspections and assessment performed in 1981 and 1982, the facility was assigned a NFRAP status on October 5, 1994.

Based on a review of the City of Albuquerque and Bernalillo County South Broadway Landfill Post-Closure Certification report dated July 29, 2016, provided by the City of Albuquerque, groundwater monitoring of eight City of Albuquerque wells and one Bernalillo County well between 1989 and May 2014 did not reveal impacts to groundwater quality. Monitoring of thirteen City of Albuquerque methane wells and five Bernalillo County methane wells between 1992 and May 2014 revealed methane detections at MP-1 and MP-2, located approximately 700 and 800 feet respectively from the site's boundaries, however, the remaining wells were observed to have low or non-detectable methane concentrations. The close proximity to waste for wells MP-1 and MP-2 and the low or non-detectable methane concentrations in other wells, including the four wells closer to the site boundary than MP-1 and MP-2, indicates methane migration should not be a concern to the site. Based on the regulatory status and the absence of groundwater impacts and methane impacts in proximity of the site, this facility is not considered a REC in connection with the site. In addition, the limits of the City of Albuquerque buffer zone do not encroach onto the site, and as such, a landfill gas assessment prior to site development will not be required by the City. A copy of the Post-Closure Certification Report is included as Appendix D.

Midway Auto Sales & Parts, 5724 Broadway SE: This facility (EPA ID# NMR00009308) is located over 200 feet north-adjacent to the northwestern portion of the site (across Interstate 25) at a hydraulically up-gradient location. This facility is registered as an active RCRA CESQG facility. The facility was entered into the RCRA program as an LQG on April 20, 2004. On April 21, 2004 the facility's status was updated to a CESQG facility. Information regarding types of hazardous waste generated at the facility was not available in the report. A compliance inspection conducted on August 25, 2009 resulted in the issuance of one violation. Based on the distance to the facility, depth to groundwater and absence of reported releases, this facility does not represent a REC to the site.

Broadway and Murray / Mountain View Remediation / CEI Enterprises, 6501 Broadway Blvd SE: This facility (VRP ID# 53061005) is located over 200 feet west adjacent to the western portion of the site (west of Interstate 25) at a hydraulically up-gradient location. This 37-acre facility is registered as a Voluntary Remediation Program (VRP) site for nitrate contamination to soil and groundwater. The facility entered the VRP program April 19, 2006, and according to information provided by Ms. Jennifer Muus of the New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB) on January 5th, 2018, the facility was issued a Conditional

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Certificate of Completion on September 14, 2006. The VRP database described the Conditional Closure, specifying that instructional controls have been emplaced, described as a deed restriction and site drainage structures. A Covenant was issued October 27, 2006. Based on the conditional closure and institutional controls, the nitrate contamination represents a Controlled Recognized Environmental Condition (CREC) to the site.

In addition, CEI Enterprises (LUST ID# 27280) is listed on the LST and LUST databases for a confirmed release from a UST (release ID# 802) reported on August 2, 1991. The status is listed as pre-investigation, and according to information received from Mr. Jack Dickey of the NMED Petroleum Storage Tank Bureau, the release at this facility has not been further investigated. Documents provided by Mr. Dickey indicate that two USTs, a 500-gallon gasoline and a 500-gallon diesel, leaked contaminants into the soil and potentially into the groundwater, which is listed to be 50 to 70 feet below ground surface. While the documents indicate that the tanks were properly closed, as additional investigations or cleanups were not performed, contamination may remain. However, based on depth to groundwater, and distance from the facility, the likelihood of groundwater contamination and migration of that contamination to the site is low, and therefore this case does not represent a REC to the site.

<u>Valley Livestock Auction Inc., 7715 Broadway SE</u>: This facility (UST ID# 31449) is located over 200 feet west-adjacent to the southwestern portion of the site (west of Interstate 25) at a hydraulically up-gradient location. This facility is registered on the UST and CEPCS databases. According to the database report, three USTs, including one 10,000–gallon gasoline UST were removed from the property at an unspecified date with no releases reported.

The facility was entered into the CEPCS program after nitrate impacts were discovered in domestic well samples above regulatory standards. The facility listing is currently assigned an inactive status. No further information regarding the reported elevated nitrates is available. Based on the proximity and hydraulically up-gradient location, groundwater impacts to the site are likely and as such this facility represents a REC to the site.

A-1 Auto Salvage, 5815 Broadway SE: This facility (EPA ID# NMR000005363) is located over 200 feet west-adjacent to the northwestern portion of the site (west of Interstate 25) at a hydraulically up-gradient location. This facility is registered as a RCRA CESQG Generator Facility. The facility was entered into the RCRA program on June 19, 2001 as a SQG and the registry was revised to a LQG on February 11, 2005. The facility was assigned the current CESQG status on May 12, 2005. A compliance inspection conducted in 2005 resulted in the issuance of one violation; however, violations were not issued during the most recent inspection conducted in 2008. Based on the current regulatory status and absence of reported releases, this facility does not represent a REC to the site.

<u>Groendyke Aviation Fuel Spill, 6346 St Rd. 47</u>: This release (Geosearch ID# 199445466) occurred at 6346 St Rd. 47, over 200 feet north of the northwestern portion of the site (across Interstate 25) at a hydraulically up-gradient location. On July 11, 2005, a tanker truck was involved

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



in an accident, spilling 3000 gallons of aviation fuel. The New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB) oversaw the soil excavation remedial action and issued case closure on August 11, 2005. Based on the regulatory case status, this release does not represent a REC to the site.

McCatharn Dairy, 6363 St. Rd 47: This facility (CEPSC ID# 1367414132) is located over 200 feet west of the northwestern portion of the site (west of Interstate 25) at a hydraulically up-gradient location. This 25-acre facility is listed on the Compliance and Enforcement Program Cleanup Sites (CEPSC) database for total dissolved solids (TDS), chloride, and nitrate soil and groundwater contamination. The depth to groundwater is indicated to be 80 feet. According to the CEPSC listing, a Notice of Violation was issued, followed by dispute resolution, a letter of agreement, which resulted in the installation of monitoring wells. The regulatory case status is open under a Stage 1 Abatement Plan with a Stage 2 Abatement Plan proposal received December 2, 2015. The proposal has not yet been approved and a deficiency letter has been issued to the facility. Based on the regulatory case status, the distance and hydraulically up-gradient location, the groundwater impacts from this facility likely impact groundwater on the site and as such represent a REC to the site.

New Mexico Terminal Service / Formerly Cal-Maine Egg Farm / Foods / Sunny Fresh, 9615

Broadway SE: This facility (VRP ID# 53161001) is located approximately 450 feet west of the site at a hydraulically up-gradient location. Cal-Maine Foods Inc. is registered as a RCRA Non-Generator Facility, an underground storage tank (UST) facility, and a Compliance and Enforcement Program Cleanup Sites (CEPCS) facility located adjacent west of the southwestern portion of the site. Sunny Fresh is listed as a leaking underground storage tank (LUST) facility at the same location. According to the report, a LUST release was reported on July 12, 1980 and was assigned a no further action (NFA) status on May 5, 1993. Three underground storage tanks, including a 12,000-gallon diesel UST, associated with the facility were removed on an unspecified date. The facility was entered into the RCRA program on June 25, 1990, and received a non-generator status on July 2, 2002. The facility was entered into the Compliance Enforcement Program Cleanup Site (CEPCS) program for nitrates in soil and groundwater. The depth to groundwater beneath the facility is indicated to be 20-75 feet below ground surface in the database report. The latest CEPSC update in 2016 shows the status of the release is listed open under a Stage 2 Abatement Plan.

In 2005 Terracon reviewed the files pertaining to the CEPSC case. The reviewed files were provided by Mr. Justin Ball of the New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB). According to the records reviewed, the facility has been used as an egg farm since the 1950s. Three USTs were removed in 1987, for which the NMED issued a closure letter in May, 1993. Cal-Maine terminated its egg production operations in 2006. On July 8, 2009, a site walk through of the facility was conducted and it was determined that a possible groundwater contamination risk was present. On September 14, 2009, a Stage 1 Abatement Plan was submitted to the NMED to investigate a septic tank and sump associated with previous egg production operations at the facility. Results of analyses of soil and groundwater samples

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



collected by the NMED in December 2009 indicate that the soil and groundwater were impacted by chloride, nitrate, and sulfate at concentrations exceeding the NMED screening levels. Additionally, a septic tank from, from which one of the releases is suspected to have originated, was located in the eastern portion of the property and adjacent to the site. Groundwater direction is indicated in the NMED's report to be flowing primarily to the southeast. Groundwater samples collected from monitoring well MW-9, the easternmost monitoring well in the study and the closest to the site, exhibited elevated concentrations of chloride and nitrate exceeding the NMED's screening levels. According to the files reviewed, the estimated extent of nitrate in groundwater that exceeds the NMED's screening level of 10 mg/L, has migrated onto the southwestern portion of the site.

According to information provided by Ms. Jennifer Muus of the New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB) on January 5th, 2018, the VRP case status is still open and active. Based on the evidence that the groundwater plume has migrated onto the site and the regulatory case status, this facility represents a REC to the site.

Storage Systems, LLC, 9220 Broadway SE: This facility (VRP ID# 53161008) is located approximately 500 feet west of the site, across Interstate-25, at a hydraulically up-gradient location. The organization Storage Systems, LLC applied for the Voluntary Remediation Program (VRP) the 19th of August 2016 for a 9.7-acre site contaminated with nitrate, chloride, and sulfate in the soil and groundwater. According to information provided by Ms. Jennifer Muus of the New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB) on January 5th, 2018, a Certificate of Completion was issued for this VRP facility on the 26th of May, 2017. Based on the regulatory case status, this facility does not represent a REC to the site.

Karler Packing (Former), 9151 Broadway SE: This facility (LUST ID# 28825) is located approximately 550 feet west of the site (across Interstate 25) at a hydraulically up-gradient location. This facility is listed as a former slaughterhouse and meat packing plant on the Facility Registry System database. This facility is listed on the LST and LUST databases for release No. 193, reported on January 25, 1991. The facility previously operated 5 USTs and 2 ASTs, all of which have been removed. Further information concerning remedial actions are not provided, and the case status is listed as Investigation. According to information received from Mr. Jack Dickey of the NMED Petroleum Storage Tank Bureau, the release at this facility has not been further investigated. According to Mr. Hamilton from the NMED Petroleum Storage Tank Bureau, the case is still open and active. Based on the distance from the site, this listing does not represent a REC to the site.

This facility is also listed on the Compliance and Enforcement Program Cleanup Sites (CEPSC) database for a groundwater nitrate plume. The regulatory status remains open, but inactive due to RP bankruptcy. The facility is 50 square acres and depth to groundwater is 65 feet. Assessment or cleanup actions are not reported. The CEPSC database indicates that the prospective purchaser may enter the facility into the Voluntary Cleanup Program (VCP).

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Based on the CEPSC regulatory case status, the distance and hydraulically up-gradient location, the groundwater impacts from this facility likely impact groundwater on the site and as such represent a REC.

The remaining facilities listed in the database report do not appear to represent RECs to the site at this time based upon regulatory status, apparent topographic gradient, and/or distance from the site.

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The report did not list facilities in the unmapped section.

4.2 Local Agency Inquiries

Agency Contacted/	
Contact Method	Response
City of Albuquerque Environmental Health Department / https://nextrequest.cabq/gov/requests	A response was received January 10, 2018, from Andrew Daffern from the Environmental Health Department. Mr. Daffern provided the closure report letter for the South Broadway Landfill, which is discussed in Section 4.1.
City of Albuquerque Fire Department https://nextrequest.cabq/gov/requests	A response was received January 4, 2018 from Lisa Scott from the Fire Department. Ms. Scott indicated that records cannot be provided without a physical address.
New Mexico Environmental Department Petroleum Storage Tank Bureau / Chris.Hamilton@state.nm.us jack.dickey@state.nm.us	A response was received January 10, 2018 from Chris Hamilton from the NMED Petroleum Storage Tank Bureau. Mr. Hamilton provided regulatory files pertaining to LUST cases in the vicinity of the site, which are discussed in Section 4.1. A response was received January 9, 2018 from Jack Dickey from the NMED Petroleum Storage Tank Bureau. Mr. Dickey provided regulatory files pertaining to LUST cases in the vicinity of the site, which are discussed in Section 4.1.
New Mexico Environmental Department Ground Water Quality Bureau / jennifer.muus@state.nm.us	A response was received January 5 th , 2018 from Jennifer Muss of the Ground Water Quality Bureau. Ms. Muus provided information concerning regulatory cases in the vicinity of the site, which are discussed in Section 4.1.
New Mexico Environmental Department Solid Waste Bureau / melissa.mascarenas@state.nm.us	A response was received January 3, 2018 from Melissa Mascarenas of the Solid Waste Bureau. Ms. Mascarenas indicated that the Solid Waste Bureau does not have records that correspond with the site.

4.3 Local Area Knowledge

The Kirtland Air Force Base is located approximately 1.2 miles east of the site. The base is the location of a 2.5-million-gallon jet fuel and aviation gas release, contaminating soil and

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



groundwater up to 500 feet below ground surface. The release is currently being remediated by a soil vapor extraction (installed in 2002), as well as with product recovery from groundwater wells (starting in 2007). The facility is in Stage 2 of the Abatement Process. Based on the distance to the site and the hydraulically down-gradient location, this release and open remediation facility does not represent a REC to the site.

5.0 SITE RECONNAISSANCE

Information contained in this section is based on a visual reconnaissance conducted while walking through the site and the accessible interior areas of structures, if any, located on the site. The site and adjoining properties are depicted on the Site Diagram, which is included in Exhibit 2 of Appendix A. Photo documentation of the site at the time of the visual reconnaissance is provided in Appendix B. Credentials of the individuals planning and conducting the site visit are included in Appendix E.

5.1 General Site Information

Site Reconnaissance		
Field Personnel	Aaron Ezzell	
Reconnaissance Date	January 12, 2018 / 9:30am	
Weather Conditions	Sunny, 40 F	
Site Contact/Title	Mr. Kyle Bodhaine / Client	

5.2 Overview of Current Site Occupants

On the day of the site reconnaissance, the site consisted of approximately 2,783 acres of predominantly undeveloped land located in the Mesa del Sol development in southeast Albuquerque, New Mexico. The site for the purposes of this report excludes all developed properties within the Mesa del Sol property.

5.3 Overview of Current Site Operations

The site for the purposes of this report excludes all developed properties within the Mesa del Sol property. At the time of the site reconnaissance, the site did not feature any operations.

5.4 Site Observations

The following table summarizes site observations and interviews. Affirmative responses (designated by an "X") are discussed in more detail following the table.

Mesa Del Sol ■ Albuquerque, New Mexico

January 23, 2018 ■ Terracon Project No. 66177180



Site Characteristics

Category	Item or Feature	Observed
	Emergency generators	
Site Operations, Processes, and	Waste treatment systems and/or water treatment systems	
Equipment	Heating and/or cooling systems	
_ 10.1	Other processes or equipment	
Aboveground	Aboveground storage tanks	
Chemical or	Drums, barrels and/or containers ³ 5 gallons	
Waste Storage	MSDS	
	Underground storage tanks or ancillary UST equipment	
Underground	Sumps, cisterns, catch basins and/or dry wells	
Chemical or	Grease traps	
Waste Storage, Drainage or	Septic tanks and/or leach fields	
Collection	Oil/water separators	
Systems	Pipeline markers	X
	Interior floor drains	
Electrical	Transformers and/or capacitors	
Transformers/ PCBs	Other equipment	
	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	
	Leachate and/or waste seeps	
Releases or	Trash, debris and/or other waste materials	
Potential Releases	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	X
	Water discoloration, odor, and/or free floating product	
	Strong, pungent or noxious odors	
	Exterior pipe discharges and/or other effluent discharges	
Other Net II Of	Surface water bodies	
Other Notable Site Features	Quarries or pits	
	Wells	

Underground Chemical or Waste Storage, Drainage or Collection Systems

Pipeline markers

Pipeline markers were observed in the western portion of the site (Exhibit 2A). Associated labeling indicated that the pipeline contained liquefied natural gas and was owned by NuStar Logistics, LP. Based on the high pressure that natural gas is shipped at, Terracon would expect an ongoing release to be well known. As such, this pipeline does not represent a REC to the site.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



Releases or Potential Releases

Construction/demolition debris and/or dumped fill dirt

A large soil borrow pit and soil berm were observed on the central to eastern portion of the site, at the end of University Boulevard SE (Exhibit 2A). Notable odors or staining were not apparent from these areas at the time of the site reconnaissance, and no soil appeared to be imported onto the site. Based on these observations, the borrow pit and berm do not represent a REC to the site.

6.0 ADJOINING PROPERTY RECONNAISSANCE

Visual observations of adjoining properties (from site boundaries) are summarized below.

Adjoining Properties

Direction	Description
North	Undeveloped land, Fidelity Investments and United Poly Systems north of the eastern portion of the site; Bobby Foster Road followed by undeveloped land and the COA South Broadway Landfill north of the central portion of the site; and, Allied Crane and Machinery north of the western portion of the site.
East	Undeveloped land
South	Undeveloped land
West	University Boulevard SE followed by the Isleta Amphitheater west of the northern portion of the site; Broadway Boulevard SE followed by to auto salvage yards, three construction companies, a mobile home manufacturer, a livestock auction facility and a chemical transport company east of the central portion of the site; and, Interstate 25 followed by a dumpster rental facility, a tractor sales facility, a heating and cooling contractor, two construction companies, a metal wholesaler, an equipment rental company, a mobile home manufacture, a truck rental facility, and a poultry egg production facility west of the southern portion of the site.

Indications of RECs in connection with the site were not identified during observations of the adjoining properties.

7.0 ADDITIONAL SERVICES

Per the agreed scope of services specified in the proposal, additional services (e.g. asbestos sampling, lead-based paint sampling, wetlands evaluation, lead in drinking water testing, radon testing, vapor encroachment screening, etc.) were not conducted.

Mesa Del Sol ■ Albuquerque, New Mexico January 23, 2018 ■ Terracon Project No. 66177180



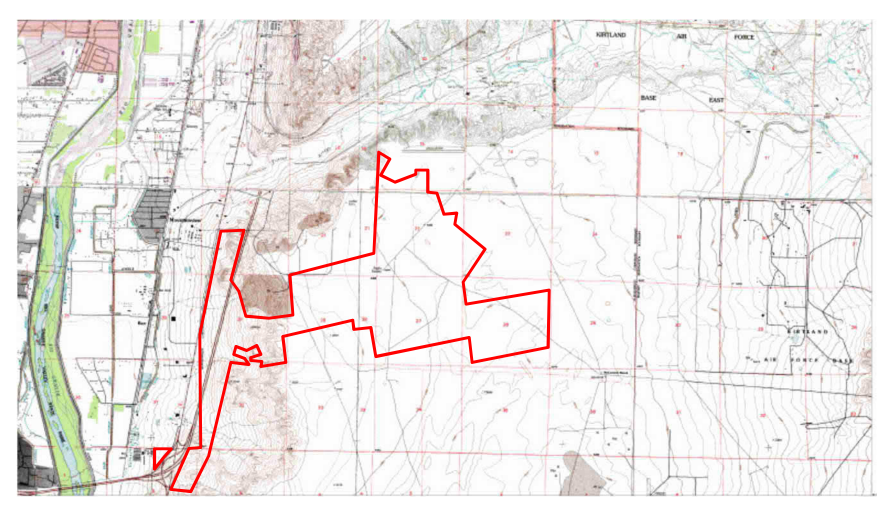
8.0 DECLARATION

I, Kent Wheeler, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312; and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the site. I have developed and performed the All Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Kent R. Wheeler

Regional Manager

APPENDIX A EXHIBIT 1 – TOPOGRAPHIC MAP EXHIBIT 2 – SITE DIAGRAM



Approximate Site Boundary

Site excludes all developed portions of the Mesa del Sol Property

DIAGRAM IS FOR GENERAL LOCATION ONLY, AND IS NOT INTENDED FOR CONSTRUCTION PURPOSES

Map Sources:

USGS 7.5 Minute topographic maps - Albuquerque West, **1990**, Albuquerque East, **1990**, Isleta, **1991**, and Hubbell Spring, **1996** (1:24,000)

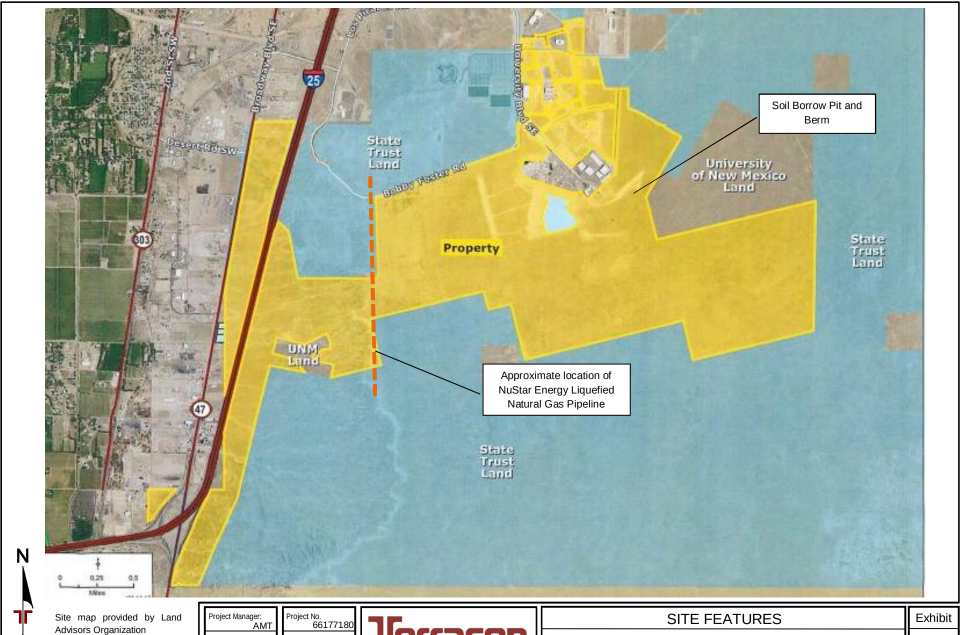
Project Manage	r:	Project No.
, ,	AMT	66177180
Drawn by:	FAH	Scale: 1" ≈ 5,500'
Checked by:		File Name:
	KRW	N/A
Approved by:	LCD\A\	Date:
	KRW	JAN 2018

Consulting Enginee	
4905 Hawkins NE, Albuquerque,	New Mexico 87 109
PH. (505) 797-4287	FAX. (505) 797-4288

SITE LOCATION MAP

MESA DEL SOL ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO Exhibit

1



Boundaries and features are approximate; Not to be used for construction purposes.

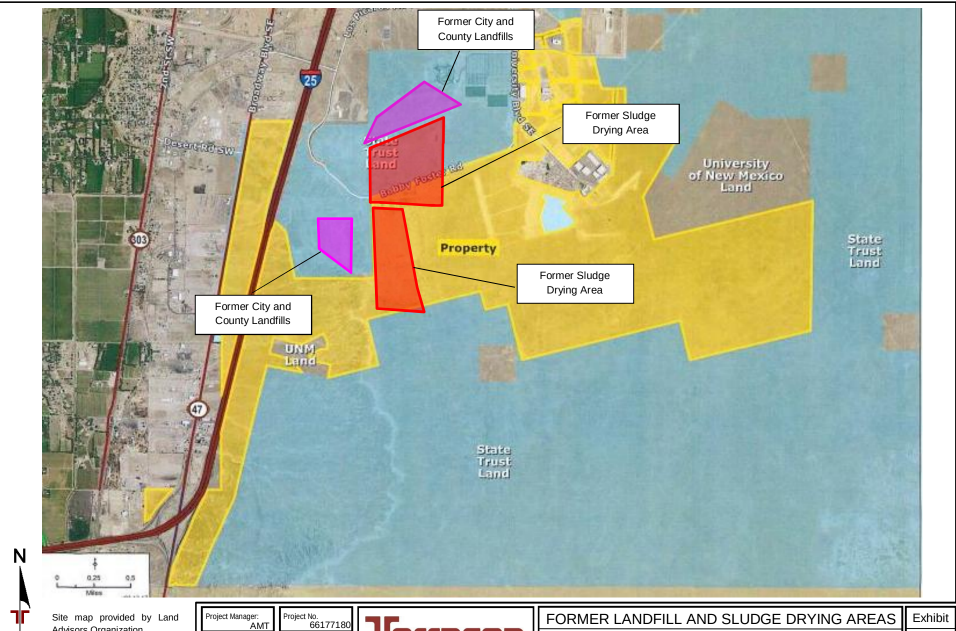
oject Manager: AMT	Project No. 66177180
awn by: AMT	Scale: 1"=2,000'
necked by: KW	File Name: Ex 2A
oproved by:	Date: JAN 2018

Terracon

4005 Hawkins St NE

4905 Hawkins St NE Albuquerque, NM 87109-4345 Mesa Del Sol Southeast Albuquerque Albuquerque, NM

2A



Advisors Organization

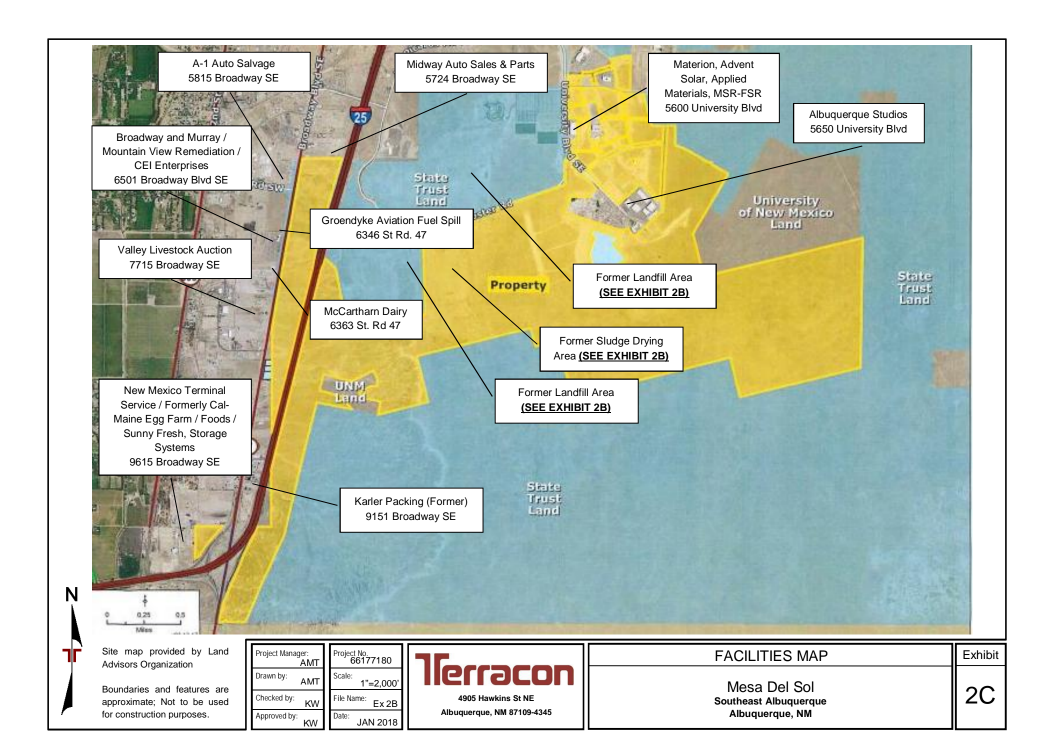
Boundaries and features are approximate; Not to be used for construction purposes.

Project Manager: AMT	Project No. 66177180
Drawn by: AMT	Scale: 1"=2,000'
Checked by: KW	File Name: Ex 2A
Approved by: KW	Date: JAN 2018

4905 Hawkins St NE Albuquerque, NM 87109-4345

Mesa Del Sol Southeast Albuquerque Albuquerque, NM

2B



APPENDIX B SITE PHOTOGRAPHS





Photo #1 Site, Undeveloped Land view Northwest



Photo #2 Site, Former Pit, view South



Photo #3 Site, Undeveloped Land view Northwest



Photo #4 Site, view East



Photo #5 Site, Undeveloped Land view East, FAA tower adjacent to site



Photo #6 Site, Soil Borrow Pit view Northeast





Photo #7 Site, view South

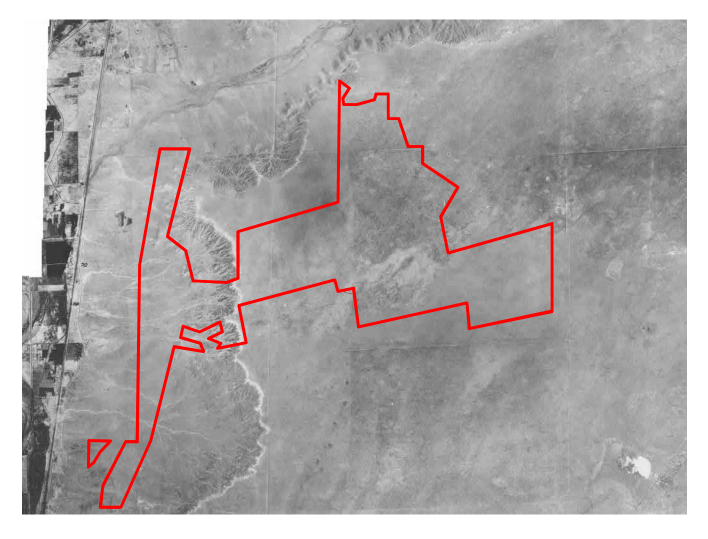


Photo #8 Site, view Southeast



Photo #9 Adjacent: Monitoring well north of the central portion of the site (former landfill monitoring well)

HISTORICAL DOCUMEN	APPENDIX C		ONNAIRE
THOTORIONE DOCUMENT		OOLIN QOLOTI	



MAP SOURCE: University of New Mexico (UNM) Earth Data Analysis Center (EDAC), 1935 (1:40,000)



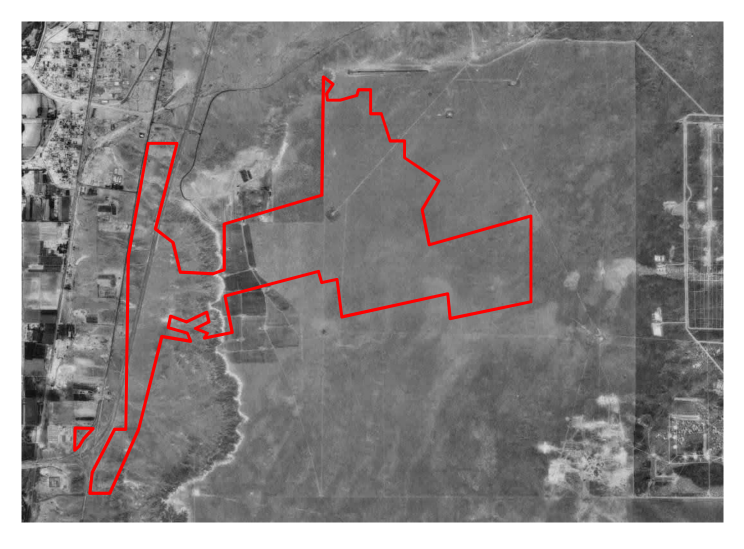
Project Manage	er: AMT	Project No. 66177180
Drawn by:	FAH	Scale: 1" ≈ 2,200
Checked by:	KRW	File Name: N/A
Approved by:	KRW	Date: JAN 2018



1935 AERIAL PHOTOGRAPH

MESA DEL SOL ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO Exhibit

C



MAP SOURCE: University of New Mexico (UNM) Earth Data Analysis Center (EDAC), 1982 (1:40,000)



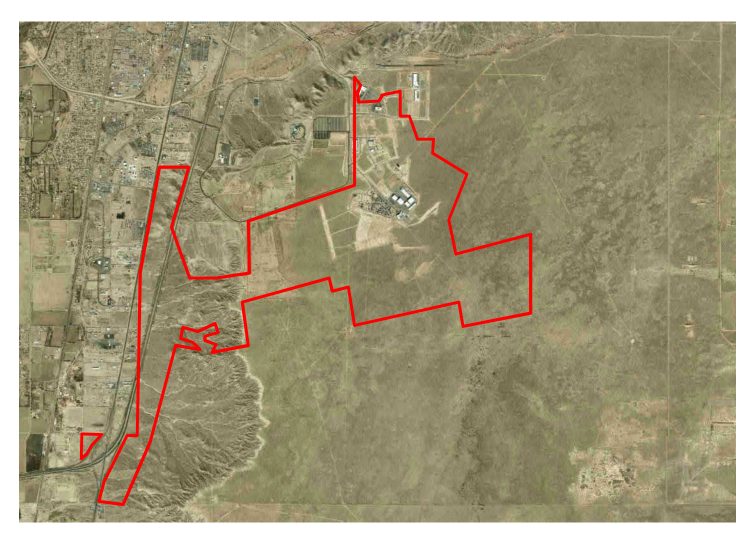
Project Manager: AMT	Project No. 66177180
Drawn by: FAH	Scale: 1" ≈ 2,200'
Checked by:	File Name: N/A
Approved by: KRW	Date: JAN 2018



1982 AERIAL PHOTOGRAPH

MESA DEL SOL ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO Exhibit

C



MAP SOURCE: University of New Mexico (UNM) Earth Data Analysis Center (EDAC), 2014 (1:40,000)



Project Manager: AMT	Project No. 66177180
Drawn by: FAH	Scale: 1" ≈ 2,200'
Checked by: KRW	File Name: N/A
Approved by: KRW	Date: JAN 2018



2014 AERIAL PHOTOGRAPH

MESA DEL SOL ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO Exhibit

C

Client/User Required Questionnaire



Person Completing Questionnaire	Name: Phone: 505 GB1 9932 Email: KYLE DEVELOPMENT
Site Name	Mesa Del Sol
Site Address	Southeast part of Albuquerque, Albuquerque, Bernalillo County, New Mexico
Point of Contact for Access	Name: Kylle Boothunk Phone: 68(-7732 NTL. COM
Access Restrictions or Special Site Requirements?	XNoYes (If yes, please explain)
Confidentiality Requirements?	NoYes (If yes, please explain)
Current Site Owner	Name: LAND ADVISORS Phone: 803-0881 Company: RICK BICKSON Email: RBRESSING KNOWN (50)
Current Site Operator	Name: Phone: Email:
Reasons for ESA	
(e.g., financing, acquisition, lease, etc.)	Financines à Lacousation.
Anticipated Future Site Use	Some 20 victizal desegu. MYRPUEL DEVELOPMENT
Relevant Documents?	Please provide Terracon copies of prior Phase I or II ESAs, Asbestos Surveys, Environmental Permits or Audit documents, Underground Storage Tank documents, Geotechnical Investigations, Site Surveys, Diagrams or Maps, or other relevant reports or documents.
of 2001 (the "Brownfields Amendments"), the environmental professional may result in significant to answer all questions in good fait. 1) Did a search of recorded land title recorded against the property under fedding to the property under feddi	ecords (or judicial records where appropriate) identify any environmental liens filed or ceral, tribal, state, or local law (40 CFR 312.25)? Impleted (If yes, explain below and send Terracon a copy of the Chain of Title report.) Identify any activity and use limitations and use restrictions, or institutional controls that are in place at the property and/or have rety under federal, tribal, state, or local law (40 CFR 312.26)? Impleted (If yes, explain below and send Terracon a copy of the Chain of Title report.) If ye or experience related to the site or nearby properties? For example, are you the current or former occupants of the site or an adjoining property so that you would nicals and processes used by this type of business (40 CFR 312-28)? IN IN INCOME. IN IN INCOME. IN INCOME. IN INCOME. IN INCOME. IN INCOME. IN INCO
	ence related to the site, are there any obvious indicators that point to the presence or ite (40 CFR 312.31)?
Comments or explanations:	

Please return this form with the signed authorization to proceed.

Proposal No. P66177180

U.S. Department of the Interior **U.S. Geological Survey**

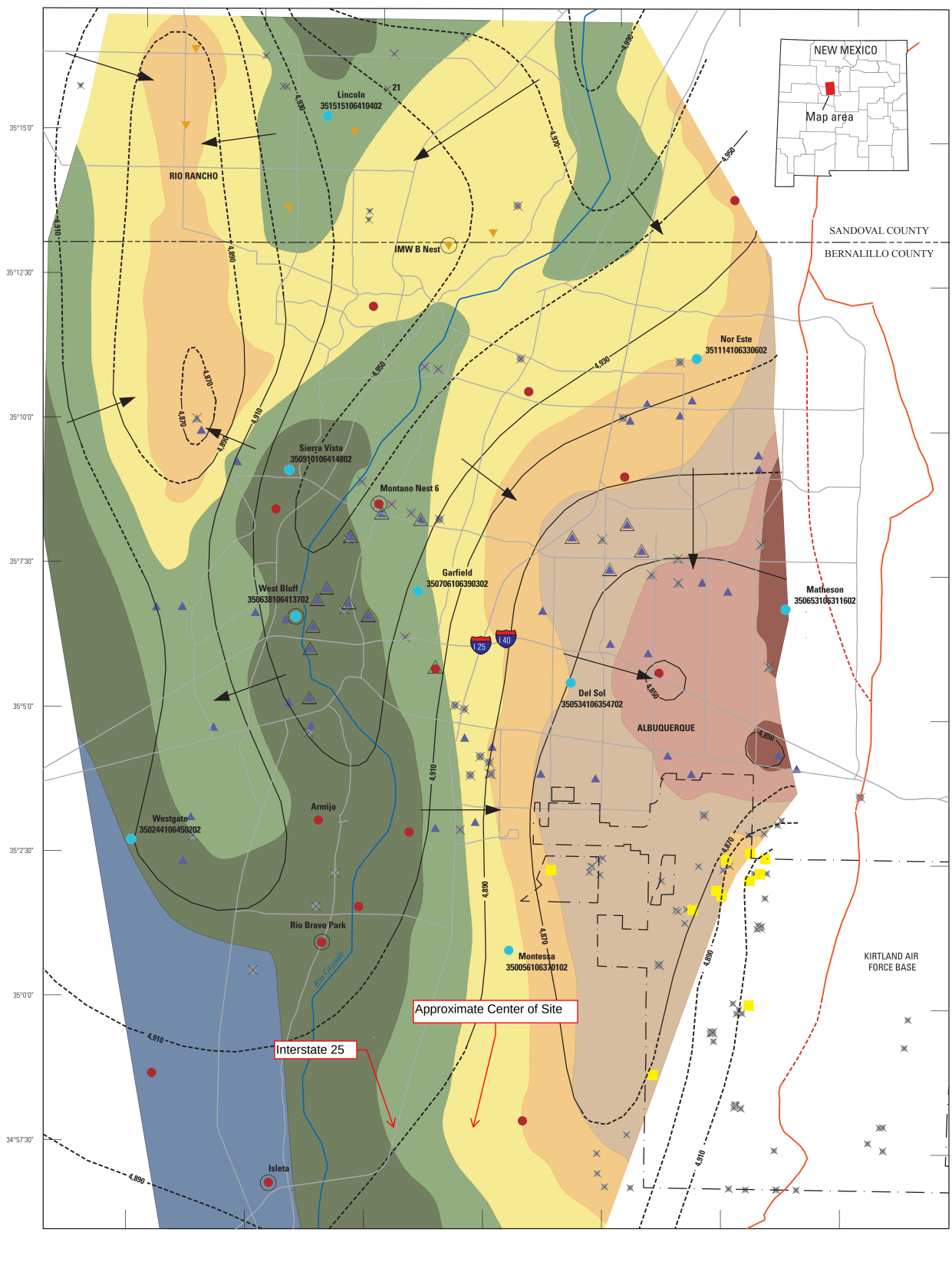
106°35'0"

106°32'30"

106°30'0"

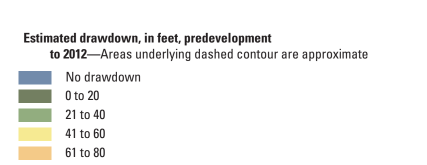
106°37'30"

106°40'0"



Base from ESRI Data and Maps, 2008 World, Europe, United States, Canada, and Mexico (2008). Redlands, Calif., ESRI, digital data, 1:50,000 Faults modified from Mark Hudson and Scott Minor, U.S. Geological Survey, written commun., 1999 Streams, military base, and Indian reservation boundaries from the U.S. Department of Commerce, 6 KILOMETERS Bureau of the Census, various years, TIGER/Line files, digital data, 1:100,000

Universal Transverse Mercator Zone 13N projection North American Datum of 1983 and North American Vertical Datum of 1988



81 to 100 101 to 120 More than 120

-4,850 -- Potentiometric contour, 2012—Shows altitude at which water level would have stood in tightly cased wells, estimated 2012, interval 20 feet. Dashed where inferred. Datum is the North American Vertical Datum of 1988 (NAVD 88) ---- Area of apparent hydraulic discontinuity, not near a known fault,

as identified by Bexfield and Anderholm (2000) Basin-bounding fault in the area of a large hydraulic discontinuity, as identified by Bexfield and Anderholm (2000)

Approximate direction of groundwater flow Well used to verify the groundwater-level change Piezometer used to determine the difference in water level

EXPLANATION

between the shallow aquifer and the production zone along U.S. Geological Survey (USGS) water-level measurement (by steel tape or electric tape) in USGS piezometer, 2011–12 351515106410402 Piezometer for which hydrograph is shown for period of record

> and USGS site identifier USGS water-level measurement (by steel tape or electric tape) in **USGS** piezometer—Not used in constructing the potentiometric surface

▲ USGS water-level measurement (by steel tape or electric tape) in Albuquerque Bernalillo County Water Utility USGS water-level measurement (by steel tape or electric tape) in Albuquerque Bernalillo County Water Utility Authority supply well—Not used in constructing the potentiometric surface

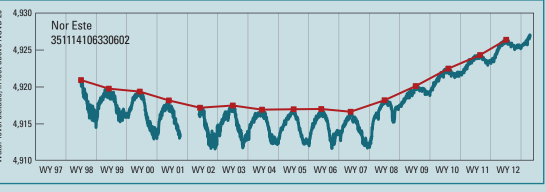
City of Rio Rancho water-level measurement (by airline) in City of Rio Rancho supply well, 2010–12

City of Rio Rancho water-level measurement (by airline) in City of Rio Rancho supply well—Not used in constructing the potentiometric surface Sandia National Laboratories (SNL) or Kirtland Air Force

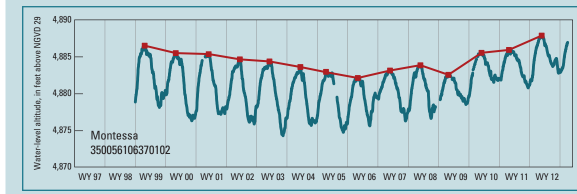
or electric tape) in SNL and KAFB piezometer, 2011–13 ▼ SNL or KAFB water-level measurement (by steel tape or) electric tape) in SNL and KAFB piezometer— Not used in constructing the potentiometric surface

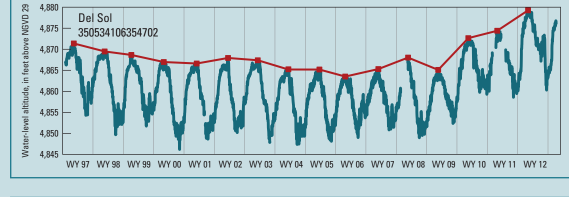
Base (KAFB) water-level measurement (by steel tape

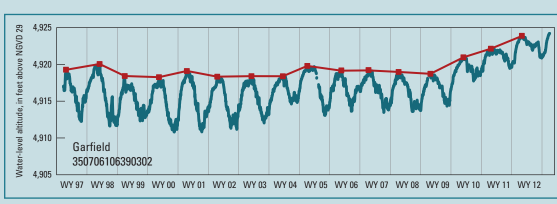
Prepared in cooperation with the Albuquerque Bernalillo County Water Utility Authority

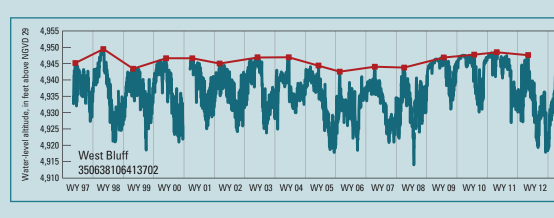


















EXPLANATION

Altitude of the annual highest water level, in feet above National Geodetic Vertical Datum Daily mean water-level altitude, in feet above NGVD 29

U.S. Geological Survey site identifier is shown with piezometer nest name WY, water year

Figure 2. Hydrographs from selected piezometers in wells in the Albuquerque metropolitan area, central New Mexico

Historically, the water-supply requirements of the Albuquerque metropolitan area of central New Mexico were met almost exclusively by groundwater withdrawal from the Santa Fe Group aquifer system. In response to water-level declines, the Albuquerque Bernalillo County Water Utility Authority (ABCWUA) began diverting water from the San Juan-Chama Drinking Water Project in December 2008 to reduce the use of groundwater to meet municipal demand. Modifications in the demand for water and the source of the supply of water for the Albuquerque metropolitan area have resulted in a variable response in the potentiometric surface of the production zone (the interval of the aquifer, from within about 200 feet below the water table to 900 feet or more, in which supply wells generally are screened) of the Santa Fe Group aquifer system. Analysis of the magnitude and spatial distribution of water-level change can help improve the understanding of how the groundwater system responds to withdrawals and variations in the management of the water supply and can support water-management agencies' efforts to minimize future water-level declines and improve sustainability. The U.S. Geological Survey (USGS), in cooperation with the ABCWUA, has developed an estimate of the 2012 potentiometric surface of the production zone of the Santa Fe Group aquifer system in the Albuquerque metropolitan area. This potentiometric surface is the latest in a series of reports depicting the potentiometric surface of the area.

This report presents the estimated potentiometric surface during winter (from December to March) of water year 2012 and the estimated changes in potentiometric surface between predevelopment (pre-1961) and water year 2012 for the production zone of the Santa Fe Group aquifer system in the Albuquerque metropolitan area. Hydrographs from selected piezometers are included to provide details of historical water-level changes.

In general, water-level measurements used for this report were collected in small-diameter

observation wells screened over short intervals near the middle of the production zone and were considered to best represent the potentiometric head in the production zone. The water-level measurements were collected by various local and Federal agencies. The water year 2012 potentiometric surface map was created in a geographic information system, and the change in water-level altitude from predevelopment to water year 2012 was calculated. The 2012 potentiometric surface indicates that the general direction of groundwater flow is from the Rio Grande towards clusters of supply wells in the east, north, and west. Water-level changes from predevelopment to 2012 were variable across the Albuquerque metropolitan area. Estimated drawdown from 2008 was spatially variable across the Albuquerque metropolitan area. Hydrographs from piezometers on the east side of the river indicate an increase in the annual highest water-level measurement from 2008 to 2012. Hydrographs from piezometers in the northwest part of the study area indicate either steady decline of the water-level altitude over the period of record or recently variable trends in which water-level altitudes increased for a number of years but have declined since water year 2012.

In the past, groundwater withdrawal from the Santa Fe Group aquifer system was the principal water supply for the Albuquerque metropolitan area of central New Mexico. The large quantity of groundwater withdrawal relative to recharge has resulted in drawdown in the aquifer system throughout the metropolitan area (Bexfield and Anderholm, 2002a). Additionally, increased demand for water in the area has been driven by population growth of approximately 22 percent from 2000 to 2010 (Rice and others, 2014). In response to the drawdown, the Albuquerque Bernalillo County Water Utility Authority (ABCWUA) has implemented a strategy to obtain and develop sustainable sources of water for municipal use (ABCWUA, 2007). The principal components of this strategy include use of renewable surface-water allocations as the primary municipal supply, establishment of a groundwater reserve for times of drought, increased use of water-conservation measures to reduce water consumption, and regional water-resource planning and management. The ABCWUA began diverting water from the San Juan-Chama Drinking Water Project in December 2008 to meet municipal demand. Groundwater withdrawals will be gradually reduced as the distribution of treated water from the San Juan-Chama Drinking Water Project is increased to provide 90 percent of the municipal supply (ABCWUA, 2009). Additionally, the ABCWUA initiated development of a roundwater reserve by testing the injection of treated water in the northeast part of the metropolitan area at the Webster Well Field in May 2013 (Fleck, 2013). The ABCWUA's efforts at encouraging consumers to reduce consumption through various conservation efforts have resulted in "*** lowering [the] per capita usage from more than 250 gallons per day in the mid-1990s to less than 150 gpcd [gallons per capita daily] today" (ABCWUA, 2013).

Changes in the demand for water and in the source of the primary water supply for the Albuquerque metropolitan area have resulted in a variable response in the potentiometric surface of the production zone (the interval of the aquifer, from within about 200 feet (ft) below the water table to 900 ft or more, in which supply wells generally are screened) of the Santa Fe Group aquifer system (Bexfield and Anderholm, 2002b; Falk and others, 2011). Analysis of the magnitude and spatial distribution of water-level change can help improve the understanding of how the groundwater system responds to withdrawals and variations in the management of the water supply and can support water-management agencies' efforts to minimize future water-level declines and mprove sustainability. The U.S. Geological Survey (USGS), in cooperation with the ABCWUA, has developed an estimate of the 2012 potentiometric surface of the production zone of the Santa Fe Group aquifer system for the Albuquerque metropolitan area. This potentiometric surface is the latest in a series of reports depicting the potentiometric surface of the area (Bexfield and Anderholm 2002b; Falk and others, 2011).

Purpose and Scope

This report presents the estimated groundwater potentiometric surface for water year 2012 (hereafter, a stated year refers to the water year [period from October 1 through September 30 designated by the calendar year in which it ends]) and the estimated changes in water-level altitudes between predevelopment and 2012 for the production zone of the Santa Fe Group aquifer system. The study area includes Albuquerque and the surrounding metropolitan area including the federally owned property associated with Kirtland Air Force Base (KAFB). Water-level altitudes used to construct the 2012 potentiometric-surface map were measured during winter (December to March) of 2012. Hydrographs from selected piezometers are included to provide details of historical water-level changes.

Data Sources

The accuracy of water-level altitudes used in this report is related to the methods used to determine the altitude of land surface and to measure the depth to water in the well. Water-level altitudes were calculated as the difference between the land-surface altitude and the measured depth to water. Land-surface altitudes were determined by the USGS by estimating from 7.5-minute topographic quadrangle maps or Global Positioning System methods or were determined by the agency reporting the water-level altitude. All land-surface altitudes were assumed to be accurate to within plus or minus 5 ft, the accuracy of the likely least accurate method (estimation from .5-minute topographic quadrangle maps with 10-ft land-surface-altitude contour intervals).

Depths to water in wells were measured by using a steel tape, an electric tape, or an airline. The standard USGS procedure for water-level measurement is done by using a steel tape (Cunningham and Schalk, 2011), which is generally considered accurate to within plus or minus 0.01 ft (Sweet and others, 1990; Dalton and others, 1991). Electric-tape measurements of shallow water-level altitudes conducted with a well-maintained probe are accurate to within plus or minus 0.02 ft (Dalton and others, 1991). Airline measurements of water-level altitude by determination of the pressure required to displace the water from a known length of submerged tubing are accurate to within plus or minus 0.25 ft (Garber and Koopman, 1968; Dalton and others, 1991). For this report, steel-tape and electric-tape measurements were considered accurate to within 1 ft. Airline measurements were considered accurate to within 5 ft and were used only when other data were not available, when water-level altitudes were comparable to data for nearby wells, and when water-level altitudes from a well did not show erratic variation over the period of record. Water-level altitudes were reported in the USGS National Water Information System (NWIS) in the National Geodetic Vertical Datum of 1929 (NGVD 29), which was then converted to the North American Vertical Datum of 1988 (NAVD 88) to use for the creation of the potentiometric surface.

Water-level altitudes from wells and piezometers screened in the middle of the production zone were considered to best represent the potentiometric head in the production zone (the potentiometric head is the altitude at which water stands in a tightly cased well). The water-level altitudes measured at the water table can differ by 25 ft or more from the water-level altitudes measured in deeper parts of the aquifer; generally the potentiometric-head gradient is downward in the central and west parts of Albuquerque metropolitan area and upward in the east part of Albuquerque metropolitan area (Bexfield and Anderholm, 2002a). In general, piezometers used for this report were small-diameter observation wells screened over short intervals (5–20 ft) near the middle of the production zone (except for piezometers located at KAFB, described later in this section).

Water-level measurements were not collected from numerous sites during water year 2012; therefore, measurements from 2010 to 2013 were used to increase the data density. Water-level measurements collected from 2010 to 2013 were determined to be comparable and within the uncertainty of the analysis because the variations in water-level measurements collected during this

time period are similar to the variations in water-level measurements collected during a year in wells the AHWL. The hydrographs from the Del Sol, Montessa, and Nor Este piezometers generally screened over a long interval. Bexfield and Anderholm (2002b) noted that water-level altitudes nearby supply wells. Additionally, water-level measurements in piezometers in the production zone generally vary 1–2 ft annually.

Water-level measurements for ABCWUA supply wells were collected by USGS personnel as part of a program to monitor near-static water-level altitudes during times of low water demand for each well. Measurements were collected in winter, which is generally the interval of maximum seasonal recovery of the aquifer from pumping stresses, and after the well had not been pumped for at least 2 weeks and the water-level altitude in the well had stabilized. A minimal number of measurements were collected in October, November, or April with a steel or electric tape. The most recently available winter water-level altitude for each well, either 2011 or 2012, was

Water-level measurements for the City of Rio Rancho supply wells were collected by City of Rio Rancho personnel and were provided to the USGS by the City of Rio Rancho Department of Public Works Utilities Operation Division (Mick Jakymiw and Steve Gallegos, City of Rio Rancho, written commun., 2013). Measurements in Rio Rancho supply wells were collected monthly after the well pump had been shut off for several hours and in some cases for days to months. Water-level measurements were collected with either an airline or an electric tape. City of Rio Rancho water-level-altitude data used in this report were selected from measurements collected primarily in February or March during 2010, 2011, or 2012. Water-level measurements from this time period collected with an electric tape and water-level measurements collected after the well had not been pumped for at least 1 week were considered to be more accurate and representative of aquifer onditions and were given preference in the water-level-data selection process for this report. Water-level measurements for selected Rio Rancho wells (including well 21, which was previously

used to document substantial drawdown [Falk and others, 2011]) were not available for this report. Water-level measurements for 26 piezometer nests (4 nests are outside the area shown on the map; fig. 1), part of a water-level network maintained by the USGS in cooperation with the ABCWUA, were collected by USGS personnel with an electric or steel tape. The piezometer nests generally are located at least 1 mile (mi) from supply wells to reduce the short-term effects of pumping on measured water-level altitudes. The piezometers are installed as nested wells, usually three piezometers per nest, and in most cases the screen lengths are 5–10 ft. Typically, one piezometer is near the water table, one is near the middle of the production zone, and one is near the withdrawals in the north and propagation of drawdown outward from clusters of supply wells. bottom of or below the production zone. Data used in this report were from piezometers screened near the middle of the production zone and were selected from measurements collected in winter during 2011 or 2012.

Continuous water-level-altitude data were collected by using pressure transducers at piezometer nests as part of the Albuquerque Basin monitoring network (Beman, 2013). Continuous water-level-altitude data for the period of record through 2012 (Beman, 2013) were used to evaluate trends in water-level altitudes. The data were collected hourly by using pressure transducers and dataloggers following USGS guidelines described in Freeman and others (2004; Joseph Beman, oral commun., 2010). The piezometer nests were visited every 4–8 weeks, at which times water-level-altitude data were downloaded from the dataloggers and measurements of water-level altitude were obtained (Joseph Beman, written commun., 2010).

Water-level measurements for 11 piezometers located on KAFB were collected by KAFB or Sandia National Laboratories (SNL) personnel (the SNL facility in New Mexico is located on KAFB) and were provided to the USGS by SNL (Michael Skelly and Sherry Ricketson, SNL, written commun., 2013). The piezometers, installed by SNL, generally are screened near the water table in the upper part of the aquifer. Water-level altitudes were usually measured 3 or 4 times a year and were measured with an electric or steel tape. For this report, water-level-altitude data were selected from measurements collected in winter during 2011, 2012, or 2013 with a preference given to measurements collected in 2012.

Water-level measurements for supply wells located on KAFB were collected by KAFB personnel and were provided to the USGS (Mark Dalzell, KAFB, written commun., 2012); however, the data did not meet the criteria to be included in this report.

zone; therefore, riverbed altitudes and water-level differences at five nested piezometer sites located conditions from 2008 (Falk and others, 2011) to 2012 (fig. 1) may be the result of mapping near the river (Isleta, Rio Bravo Park, West Bluff, Montano Nest 6, and IMW B Nest; fig. 1) were techniques and changes in the availability of water-level-altitude data. used to estimate water-level altitudes in the production zone. Water-level measurements from a piezometer screened across the shallow aquifer and another screened across the production zone were compared to estimate the difference in potentiometric head between the shallow aquifer and the production zone. The potentiometric-head difference between the shallow aquifer and the production zone was then linearly interpolated along the length of the river at 1-mi intervals. Potentiometric heads in the shallow aquifer were 6 ft to more than 25 ft higher than potentiometric heads in the production zone (Beman, 2013). Presuming that the river and the shallow aquifer are hydraulically connected and that the altitude of the riverbed is representative of the potentiometric head in the shallow aquifer, an estimated water-level altitude in the production zone was calculated as the difference between the riverbed altitude and the production-zone potentiometric head along

Methods for Estimating Potentiometric Surface Contours and Drawdown

The 2012 potentiometric-surface map (fig. 1) was created by using a geographic information

system (GIS). Well locations were plotted, and the water-level-altitude data were hand contoured on the basis of the water-level-altitude gradients between the wells in the GIS. Water-level-altitude contours were converted to a gridded surface by using a spline interpolation technique that requires the surface to exactly match the water-level altitude along the contour and to have minimum curvature; the technique was modified to better constrain the surface to the sample data range (Environmental Systems Research Institute, Inc., 2009). Water-level altitudes from the 2012 estimated potentiometric surface and the predevelopment (pre-1961) potentiometric surface of Bexfield and Anderholm (2000) were interpolated onto a grid of points spaced at 1,640-ft intervals. Comparison of observed water-level altitudes with calculated water-level altitudes from the gridded surface for all wells located within the contoured area (two wells were used to constrain the contours of water-level altitudes but were located outside the area contoured) had a root mean square error value of 2.8 ft and a coefficient of determination (R-squared) value of 0.979. The drawdown in the potentiometric surface from predevelopment to 2012 was then calculated for each grid point. A surface of the calculated drawdown was generated from the gridded points by using the spline interpolation technique. Paired predevelopment and 2012 water-level measurements from 15 wells were used to verify the calculated drawdown. Comparison of the observed drawdown for the 15 wells had a root mean square error value of 5.9 ft and an R-squared value of 0.994. The extent of the potentiometric surface and the estimated drawdown shown on the map (fig. 1) were selected to focus on areas where the most data were available, and in general, the boundary was selected to exclude areas where water-level measurements were sparse. The east edge of the contoured area was selected with the intent of excluding the area east of where Bexfield and Anderholm (2000) indicated the existence of hydraulic discontinuities, probably associated with major faults, where water-level altitudes would not be representative of the production zone.

Estimated 2012 Groundwater Potentiometric Surface and Drawdown from Predevelopment to 2012

The areas of water-level change presented in figure 1 are intended to provide only reasonable estimates of the general magnitude, extent, and spatial distribution of drawdown in the production data and the uncertainty introduced by the comparison of interpolated values on a discrete grid, the boundaries shown between intervals of drawdown are not precisely located. Areas of increased uncertainty are shown on figure 1 by dashed lines. It is not appropriate to use this map to estimate the exact drawdown at an individual location.

Hydrographs from selected piezometers for the period of record (fig. 2) were examined visually for trends in water-level altitudes. Water-level altitudes are reported as referenced to the NGVD 29. as reported in the USGS NWIS. The altitudes of the annual highest water levels (AHWLs) are highlighted on the hydrographs to indicate the maximum amount of recovery of the aquifer from pumping stresses during the year. Hydrographs from the selected piezometers indicate seasonal variation in water levels that is related to withdrawals from nearby supply wells; in general, water-level altitudes decline during summer, when withdrawals are larger, and increase during winter, when withdrawals are smaller

Trends in water-level altitudes shown in the hydrographs vary spatially across the Albuquerque metropolitan area. In general, similar trends are indicated by hydrographs from piezometers in the northeast, southeast, northwest, and southwest parts of the study area as defined by Interstate Highway 40 and the Rio Grande (fig. 1). Hydrographs from piezometers in the northeast and southeast areas (Del Sol, Garfield, Matheson, Montessa, and Nor Este) indicate a recent increase in

indicate a steady decline in the AHWL over the period of record until a low was reached in 2007 for varied by 10 ft or more between nested piezometers that span the length of the screened interval in

Nor Este and in 2009 for Montessa and Del Sol, after which time the AHWL has been increasing. In general, the hydrographs from the Garfield and Matheson piezometers indicate no consistent trend in the AHWL through the period of record until 2009, after which time the AHWL has

Scientific Investigations Map 3301

Hydrographs from piezometers in the northwest area (Lincoln, Sierra Vista, and West Bluff) indicate spatial variability in water-level-altitude trends. The hydrograph from the Lincoln piezometer, the northernmost piezometer, shows a steady decline in the AHWL for the period of record through 2012. The hydrograph from the Sierra Vista piezometer indicates a steady decline in the AHWL through the period of record until 2008, when the AHWL started to increase. The hydrograph from the West Bluff piezometer indicated no consistent trend in the AHWL through the period of record until approximately 2008, when the AHWL started to increase. The hydrographs from Sierra Vista and West Bluff piezometers indicate a recent maximum AHWL in 2011 with a decline in the AHWL starting in 2012. The hydrograph from the Westgate piezometer, located in the southwest part of the study area, indicates an increase in the AHWL for the period of record except for 2005 and 2008.

Groundwater Flow and Drawdown

The 2012 potentiometric surface indicates that the general direction of groundwater flow is from the Rio Grande towards clusters of supply wells in the east, north, and west (fig. 1). Prior to development, groundwater in the mapped area generally flowed from north-northeast to south-southwest (Bexfield and Anderholm, 2000).

Drawdown from predevelopment to 2012 is variable across the Albuquerque metropolitan area (fig. 1). Drawdown is smallest in the southwest part of the study area, where groundwater withdrawals are minimal, and along the Rio Grande, where recharge from the river is occurring. Drawdown is largest along the east margin of the study area (decline of more than 120 ft) and in the northwest (decline of more than 60 ft). Drawdown along the east margin of the study area is likely amplified by the proximity of clusters of supply wells to basin-bounding faults that are the boundary between the large thickness of the basin-fill sediments (which are higher permeability) and the reduced thickness of the sediments overlying bedrock along the margin of the basin (Connell, 2006). Drawdown along the river north of the Sierra Vista piezometer likely results from groundwater Drawdown in the west and northwest parts of the basin is likely a result of pumping stresses; however, faulting and the resulting juxtaposition of lithologic units with different hydrologic properties likely increase the drawdown as a result of withdrawals (Heywood and others, 2002; McAda and Barroll, 2002). The estimated potentiometric surface northeast of the Lincoln piezometer likely represents the maximum altitude of the potentiometric surface for 2012 because water-level measurements were not available for Rio Rancho well 21 in this area, for which substantial drawdown had been previously estimated (Falk and others, 2011). The current estimated drawdown likely represents a minimum amount of drawdown in this area for 2012.

Estimated drawdown from 2008 (Falk and others, 2011) to 2012 was spatially variable across the Albuquerque metropolitan area. The potentiometric surface in the east part of the Albuquerque metropolitan area has increased compared to the 2008 potentiometric surface (fig. 1 and Falk and others, 2011), which is in accord with hydrographs from piezometers located near this area (Del Sol, Matheson, Montessa, and Nor Este; fig. 2). The potentiometric surface in the northwest part of the Albuquerque metropolitan area west of the Rio Grande, which is coincident with clusters of supply wells, continued to decline from 2008 to 2012 (fig. 1 and Falk and others, 2011), which is in accord with the hydrographs from the piezometers located in the area (Lincoln; fig. 2). Water-level altitudes northeast of the Lincoln piezometer likely have increased since 2008 as the result of decreased pumping from Rio Rancho well 21 (supply well data obtained from the State of New Mexico Water Rights Reporting System database at http://nmwrrs.ose.state.nm.us/index.html); however, the amount of change in the water-level altitudes is uncertain because of the lack of data. The potentiometric surface along the Rio Grande south of Sierra Vista indicates small declines from 2008 to 2012 (fig. 1 and Falk and others, 2011); however, water-level altitudes along the Rio Grande north of Sierra Vista indicate continued For areas near the Rio Grande, few water-level measurements were available in the production declines from 2008 to 2012 (Lincoln; fig. 2). Some of the differences in mapped groundwater

Acknowledgments

The authors thank John Stomp and Katherine Yuhas of the ABCWUA for guidance and support of this investigation to improve understanding of the water resources of the Albuquerque metropolitan area. Mick Jakymiw and Steve Gallegos with the City of Rio Rancho Department of Public Works Utilities Operation Division provided water-level-altitude data for supply and monitoring wells. Daniel Garcia, Bagher Dayyani, and Daniel Eaton with the ABCWUA provided assistance with access to wells. Mark Dalzell with KAFB provided water-level-altitude data for the supply wells at KAFB. Michael Skelly and Sherry Ricketson with SNL provided water-levelaltitude data for monitoring wells located at KAFB.

The authors thank Joseph Beman of the USGS for collecting measurements of water-level altitudes in the ABCWUA supply wells and the USGS piezometers.

Albuquerque Bernalillo County Water Utility Authority (ABCWUA), 2007, Water resources management strategy—October 2007, overview, policies, and strategy for use of existing supplies: Albuquerque, N.M., Albuquerque Bernalillo County Water Utility

Authority, 25 p., with appendix: Accessed March 31, 2014, at http://www.abcwua.org/uploads/files/Your%20Drinking%20Water/WRMS_Update_101207.pdf. Albuquerque Bernalillo County Water Utility Authority (ABCWUA), 2009, The San Juan-Chama Drinking Water Project—One year

anniversary: Albuquerque, N.M., Albuquerque Bernalillo County Water Utility Authority, 7 p. Albuquerque Bernalillo County Water Utility Authority (ABCWUA), 2013, Conservation and rebates—Overview: Accessed July 27, 2013, at http://abcwua.org/Conservation_and_Rebates.aspx.

Beman, J.E., 2013, Water-level data for the Albuquerque Basin and adjacent areas, central New Mexico, period of record through September 30, 2012: U.S. Geological Survey Data Series 790, 32 p. Bexfield, L.M., and Anderholm, S.K., 2000, Predevelopment water-level map of the Santa Fe Group aquifer system in the Middle Rio Grande Basin between Cochiti Lake and San Acacia, New Mexico: U.S. Geological Survey Water-Resources Investigations

Bexfield, L.M., and Anderholm, S.K., 2002a, Spatial patterns and temporal variability in water quality from City of Albuquerque drinking-water supply wells and piezometer nests, implications for the ground-water flow system: U.S. Geological Survey

Water-Resources Investigations Report 01–4224, 101 p. Bexfield, L.M., and Anderholm, S.K., 2002b, Estimated water-level declines in the Santa Fe Group aquifer system in the Albuquerque area, central New Mexico, predevelopment to 2002: U.S. Geological Survey Water-Resources Investigations

Connell, S.D., 2006, Preliminary geologic map of the Albuquerque-Rio Rancho metropolitan area and vicinity, Bernalillo and Sandoval Counties, New Mexico: Socorro, New Mexico Bureau of Geology and Mineral Resources, Open-File Report 496, 2

Cunningham, W.L., and Schalk, C.W., comps., 2011, Groundwater technical procedures of the U.S. Geological Survey: U.S.

Geological Survey Techniques and Methods 1–A1, 151 p. Dalton, M.G., Huntsman, B.E., and Bradbury, Ken, 1991, Acquisition and interpretation of water-level data, in Nielsen, D.M., ed., Practical handbook of ground-water monitoring: Chelsea, Mich., Lewis Publishers, p. 367–395.

Environmental Systems Research Institute, Inc., 2009, ArcGIS 9.3 desktop help—How Spline works: Accessed July 23, 2009, at http://webhelp.esri.com/arcgisdesktop/9.3/index.cfm?TopicName=How%20Spline%20works.

zone of the Santa Fe Group aquifer system. Because of the degree of variability and accuracy of the Falk, S.E., Bexfield, L.M., and Anderholm, S.K., 2011, Estimated 2008 groundwater potentiometric surface and predevelopment to 2008 water-level change in the Santa Fe Group aquifer system in the Albuquerque area, central New Mexico: U.S. Geological Survey Scientific Investigation Map 3162, 1 sheet.

Fleck, John, 2013, Utility to inject water in ground for preservation: Albuquerque Journal, accessed July 27, 2013, at http://www.abqjournal.com/197667/news/utility-to-inject-water-in-ground-for-preservation.html. Freeman, L.A., Carpenter, M.C., Rosenberry, D.O., Rousseau, J.P., Unger, Randy, and McLean, J.S., 2004, Use of submersible

pressure transducers in water-resources investigations: U.S. Geological Survey Techniques of Water-Resources Investigations, book 8, chap. A3, 52 p. Garber, M.S., and Koopman, F.C., 1968, Methods of measuring water levels in deep wells: U.S. Geological Survey Techniques of

Water-Resources Investigations, book 8, chap. A1, 23 p. Heywood, C.E., Galloway, D.L., and Stork, S.V., 2002, Ground displacements caused by aquifer-system water-level variations observed using interferometric synthetic aperture radar near Albuquerque, New Mexico: U.S. Geological Survey

Water-Resources Investigations Report 02–4235, 18 p. McAda, D.P., and Barroll, Peggy, 2002, Simulation of ground-water flow in the Middle Rio Grande Basin between Cochiti and San Acacia, New Mexico: U.S. Geological Survey Water-Resources Investigations Report 02–4200, 81 p.

Rice, Steven, Oelsner, Gretchen, and Heywood, Charles, 2014, Simulated and measured water levels and estimated water-level changes in the Albuquerque area, central New Mexico, 1950-2012: U.S. Geological Survey Scientific Investigations Map 3305, 1 sheet, http://dx.doi.org/10.3133/sim3305. Sweet, H.R., Rosenthal, Gerritt, and Atwood, D.F., 1990, Water level monitoring—Achievable accuracy and precision, in Neilsen,

D.M., and Johnson, A.I., eds., Ground water and vadose zone monitoring: Philadelphia, American Society for Testing and Materials, Special Technical Publication 1053, p. 178–192.

Lafayette Publishing Service Cente

http://dx.doi.org/10.3133/sim3301

To learn about the USGS and its information products visit

Estimated 2012 Groundwater Potentiometric Surface and Drawdown from Predevelopment to 2012 in the Santa Fe Group Aquifer System in the Albuquerque Metropolitan Area, Central New Mexico

Rachel I. Powell and Sarah E. McKean

Printed on recycled paper



Suggested citation: Powell B L and McKean S F 2014 Estimated 2012 groundwater

Survey Scientific Investigations Map 3301, 1 sheet, http://dx.doi.org/10.3133/sim3301.

potentiometric surface and drawdown from predevelopment to 2012 in the Santa Fe Group aquifer system in the Albuquerque metropolitan area, central New Mexico: U.S. Geological



APPENDIX D ENVIRONMENTAL DATABASE INFORMATION



Radius Report

Satellite view

Target Property:

Mesa Del Sol Albuquerque, Bernalillo County, New Mexico 87105

Prepared For:

Terracon Consultants-Albuquerque

Order #: 98934 Job #: 216985

Project #: 66177180

Date: 01/04/2018



Table of Contents

Target Property Summary
Database Summary
Database Radius Summary
<i>Radius Map</i>
<i>Ortho Map</i>
Topographic Map
Located Sites Summary
Elevation Summary
Unlocated Sites Summary
Environmental Records Definitions
Unlocatable Report
Zip Report

Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR §312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR §312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers And independent contractors cannot be held liable For actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

Target Property Summary

Target Property Information

Mesa Del Sol Albuquerque, New mexico 87105

Coordinates

Area centroid (-106.62727, 34.9788188) 5,320 feet above sea level

USGS Quadrangle

Albuquerque East, NM Hubbell Spring, NM Isleta, NM

Geographic Coverage Information

County/Parish: Bernalillo (NM)

ZipCode(s):

Bosque Farms NM: 87068

Albuquerque NM: 87105, 87106, 87116

Radon

* Target property is located in Radon Zone 1.

Zone 1 areas have a predicted average indoor radon screening level greater than 4 pCi/L (picocuries per liter).

FEDERAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSNM</u>	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	<u>LUCIS</u>	0	0	TP/AP
RCRA SITES WITH CONTROLS	<u>RCRASC</u>	0	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR06	21	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR	RCRANGR06	7	0	0.1250
FEMA OWNED STORAGE TANKS	<u>FEMAUST</u>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<u>BF</u>	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<u>NLRRCRAT</u>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - NON-CORRACTS TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	2	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	<u>SEMS</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY	<u>SEMSARCH</u>	5	0	0.5000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<u>NLRRCRAC</u>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	1	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	1.0000
SUB-TOTAL		36	0	

Additional Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<u>AIRSAFS</u>	18	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	1	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	<u>DOCKETS</u>	2	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR06	35	0	TP/AP

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FACILITY REGISTRY SYSTEM	FRSNM	49	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR06	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	6	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	9	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR06	3	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR06	0	0	TP/AP
SEMS LIEN ON PROPERTY	<u>SEMSLIENS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	1	0	TP/AP
ALTERNATIVE FUELING STATIONS	<u>ALTFUELS</u>	1	0	0.2500
HISTORICAL GAS STATIONS	<u>HISTPST</u>	0	0	0.2500
INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS	<u>ICISCLEANERS</u>	0	0	0.2500
MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE	<u>MSHA</u>	0	0	0.2500
MINERAL RESOURCE DATA SYSTEM	<u>MRDS</u>	0	0	0.2500
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
SURFACE MINING CONTROL AND RECLAMATION ACT SITES	<u>SMCRA</u>	0	0	0.5000
URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES	<u>USUMTRCA</u>	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	<u>DOD</u>	1	0	1.0000
FORMER MILITARY NIKE MISSILE SITES	<u>NMS</u>	0	0	1.0000
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	1.0000
FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM	<u>FUSRAP</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		126	0	

STATE (NM) LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
SITES WITH INSTITUTIONAL CONTROLS	<u>IC</u>	1	0	TP/AP
ABOVEGROUND STORAGE TANKS	<u>AST</u>	4	0	0.2500
PETROLEUM STORAGE TANKS	<u>PST</u>	16	0	0.2500
UNDERGROUND STORAGE TANKS	<u>UST</u>	13	0	0.2500
LEAKING ABOVEGROUND AND UNDERGROUND STORAGE TANKS	<u>LST</u>	5	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS	<u>LUST</u>	5	0	0.5000
SOLID WASTE FACILITIES	<u>SWLF</u>	7	0	0.5000
VOLUNTARY REMEDIATION PROGRAM SITES	<u>VRP</u>	3	0	0.5000
COMPLIANCE AND ENFORCEMENT PROGRAM CLEANUP SITES	<u>CEPCS</u>	40	0	1.0000

SUB-TOTAL		94	0	
-----------	--	----	---	--

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
CLANDESTINE DRUG LAB LOCATIONS	<u>CDL</u>	0	0	TP/AP
DISCHARGE PERMITS	<u>DPERMITS</u>	4	0	TP/AP
RECYCLING CENTERS	<u>RCY</u>	0	0	0.5000
SOUTHWEST RESEARCH AND INFORMATION CENTER URANIUM SITES	<u>US</u>	0	0	0.5000
SUB-TOTAL		4	0	

LOCAL LISTING

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
CITY OF ALBUQUERQUE LANDFILLS	<u>COALF</u>	1	0	0.5000
SUB-TOTAL		1	0	

TRIBAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR06</u>	2	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>LUSTR06</u>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
SUB-TOTAL		2	0	

Additional Environmental Records

Acronym	Locatable	Uniocatable	Search Radius (miles)
<u>INDIANRES</u>	1	0	1.0000
1	1	0	
	1	U	
1	264	0	
	•	, , ,	<u>INDIANRES</u> 1 0

Order# 98934 Job# 216985 6 of 472

FEDERAL LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200	18	NS	NS	NS	NS	NS	18
BRS	0.0200	1	NS	NS	NS	NS	NS	1
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DOCKETS	0.0200	2	NS	NS	NS	NS	NS	2
EC	0.0200	0	NS	NS	NS	NS	NS	o
ECHOR06	0.0200	35	NS	NS	NS	NS	NS	35
ERNSNM	0.0200	0	NS	NS	NS	NS	NS	o
FRSNM	0.0200	49	NS	NS	NS	NS	NS	49
HMIRSR06	0.0200	0	NS	NS	NS	NS	NS	0
ICIS	0.0200	6	NS	NS	NS	NS	NS	6
ICISNPDES	0.0200	9	NS	NS	NS	NS	NS	9
LUCIS	0.0200	0	NS	NS	NS	NS	NS	О
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
NPDESR06	0.0200	3	NS	NS	NS	NS	NS	3
PADS	0.0200	0	NS	NS	NS	NS	NS	0
PCSR06	0.0200	0	NS	NS	NS	NS	NS	0
RCRASC	0.0200	О	NS	NS	NS	NS	NS	О
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TRI	0.0200	1	NS	NS	NS	NS	NS	1
TSCA	0.0200	0	NS	NS	NS	NS	NS	0
RCRAGR06	0.1250	13	8	NS	NS	NS	NS	21
RCRANGR06	0.1250	4	3	NS	NS	NS	NS	7
ALTFUELS	0.2500	1	0	0	NS	NS	NS	1
FEMAUST	0.2500	0	О	o	NS	NS	NS	o
HISTPST	0.2500	0	0	0	NS	NS	NS	0
ICISCLEANERS	0.2500	0	0	0	NS	NS	NS	0
MRDS	0.2500	0	0	О	NS	NS	NS	0
MSHA	0.2500	0	0	0	NS	NS	NS	0
BF	0.5000	О	О	О	О	NS	NS	О
DNPL	0.5000	О	О	o	О	NS	NS	О
NLRRCRAT	0.5000	О	О	О	О	NS	NS	О
ODI	0.5000	0	0	0	0	NS	NS	0
RCRAT	0.5000	1	О	o	1	NS	NS	2

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SEMS	0.5000	О	o	О	О	NS	NS	0
SEMSARCH	0.5000	2	o	О	3	NS	NS	5
SMCRA	0.5000	0	0	0	О	NS	NS	0
USUMTRCA	0.5000	0	0	0	0	NS	NS	0
DOD	1.0000	0	0	0	0	1	NS	1
FUDS	1.0000	0	0	0	0	0	NS	0
FUSRAP	1.0000	0	0	0	0	0	NS	0
NLRRCRAC	1.0000	О	o	О	О	0	NS	О
NMS	1.0000	0	0	0	0	0	NS	0
NPL	1.0000	О	o	О	o	0	NS	o
PNPL	1.0000	О	0	О	О	0	NS	О
RCRAC	1.0000	О	o	О	О	1	NS	1
RCRASUBC	1.0000	О	o	О	o	0	NS	o
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		145	11	0	4	2	0	162

STATE (NM) LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DPERMITS	0.0200	4	NS	NS	NS	NS	NS	4
IC	0.0200	1	NS	NS	NS	NS	NS	1
AST	0.2500	2	2	О	NS	NS	NS	4
PST	0.2500	8	6	2	NS	NS	NS	16
UST	0.2500	7	5	1	NS	NS	NS	13
LST	0.5000	3	1	О	1	NS	NS	5
LUST	0.5000	3	1	o	1	NS	NS	5
RCY	0.5000	0	0	0	0	NS	NS	0
SWLF	0.5000	3	О	О	4	NS	NS	7
US	0.5000	0	0	0	0	NS	NS	0
VRP	0.5000	3	o	О	О	NS	NS	3
CEPCS	1.0000	10	1	О	6	23	NS	40
SUB-TOTAL		44	16	3	12	23	0	98

LOCAL LISTING

Standard environmental records are displayed in bold.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
COALF	0.5000	1	0	0	0	NS	NS	1
SUB-TOTAL		1	0	0	0	0	0	1

TRIBAL LISTING

Standard environmental records are displayed in bold.

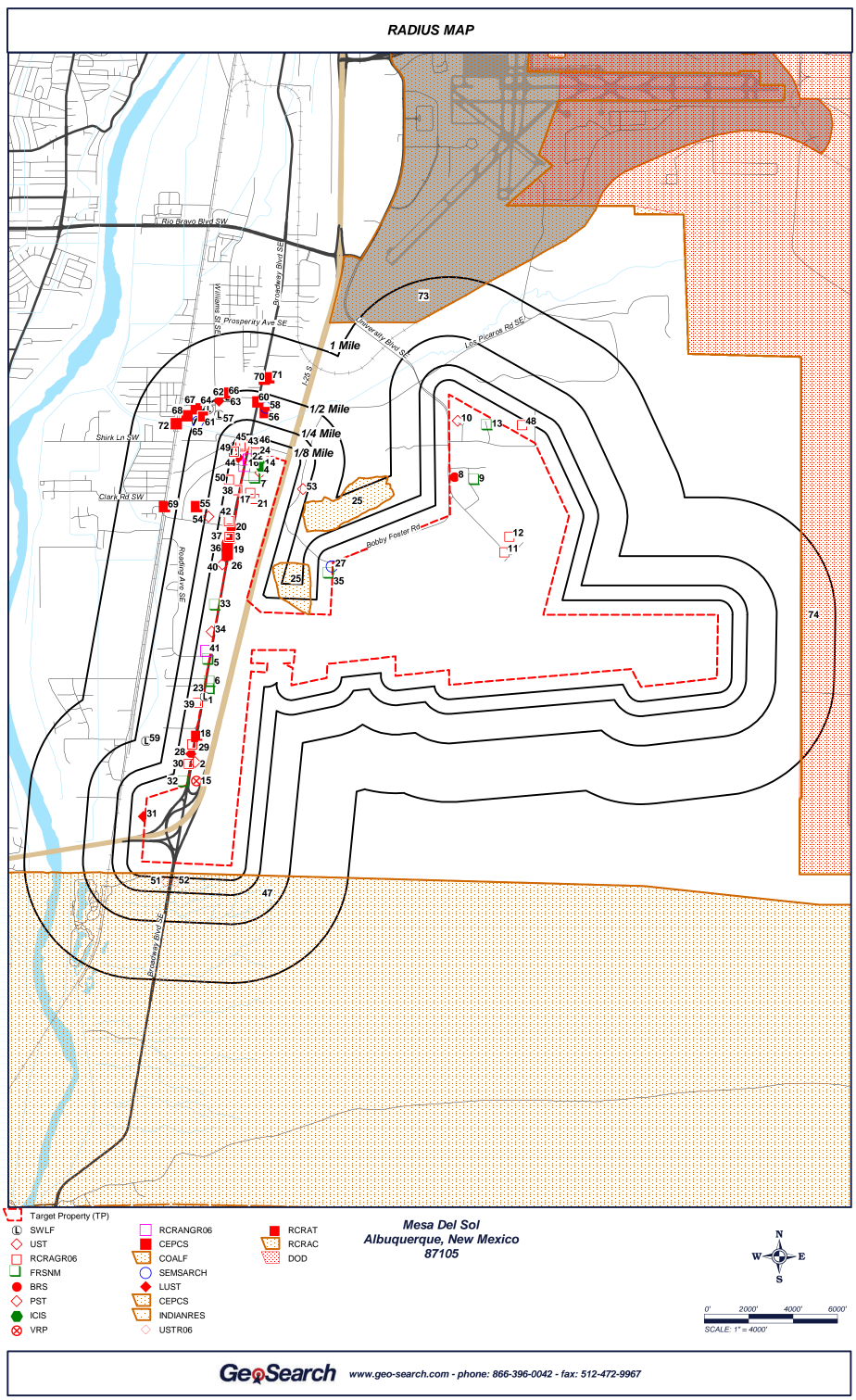
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR06	0.2500	0	0	2	NS	NS	NS	2
LUSTR06	0.5000	o	0	0	О	NS	NS	0
ODINDIAN	0.5000	0	0	0	О	NS	NS	0
INDIANRES	1.0000	0	1	0	0	0	NS	1
SUB-TOTAL		0	1	2	0	0	0	3

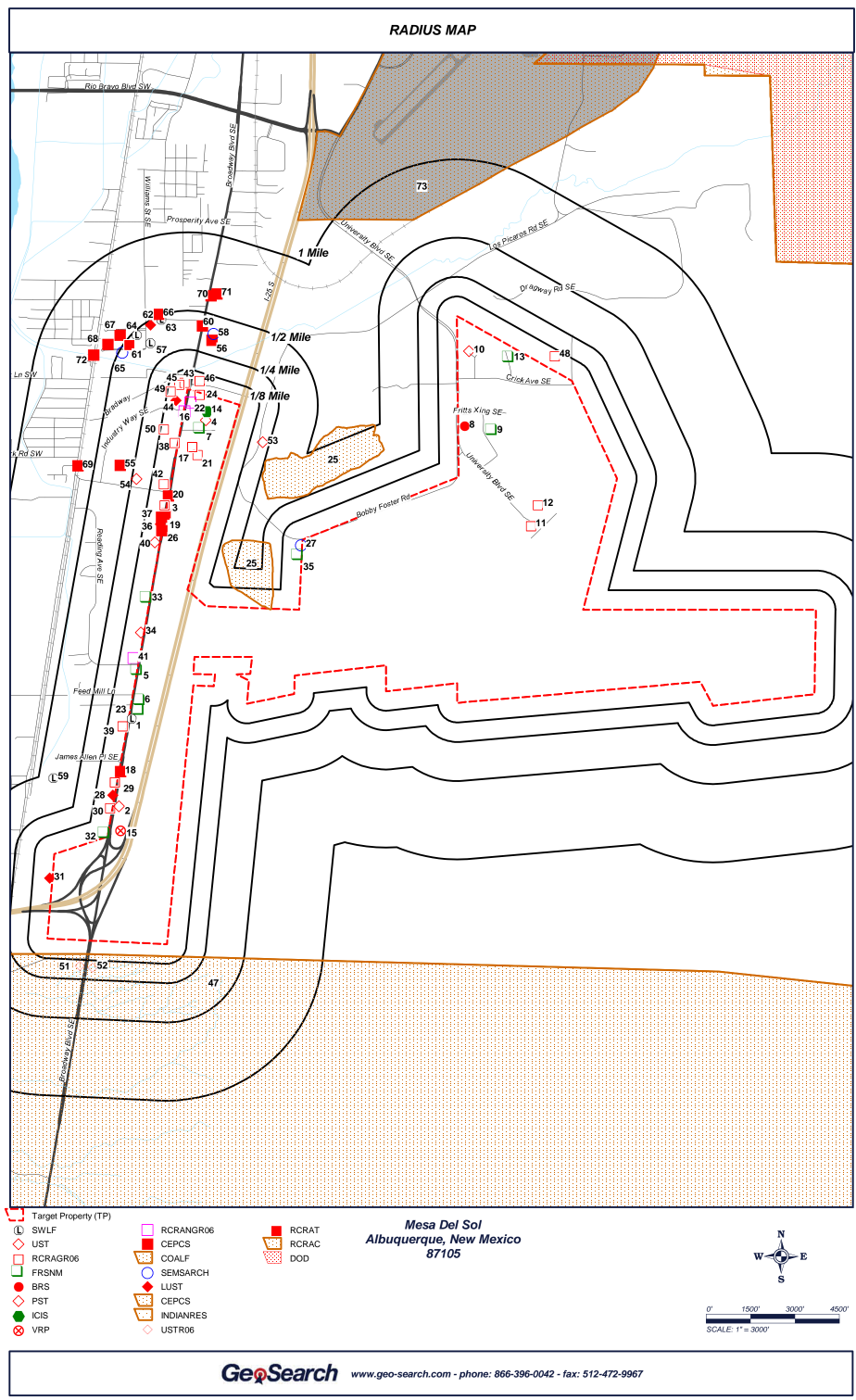
TOTAL	190	28	5	16	25	0	264

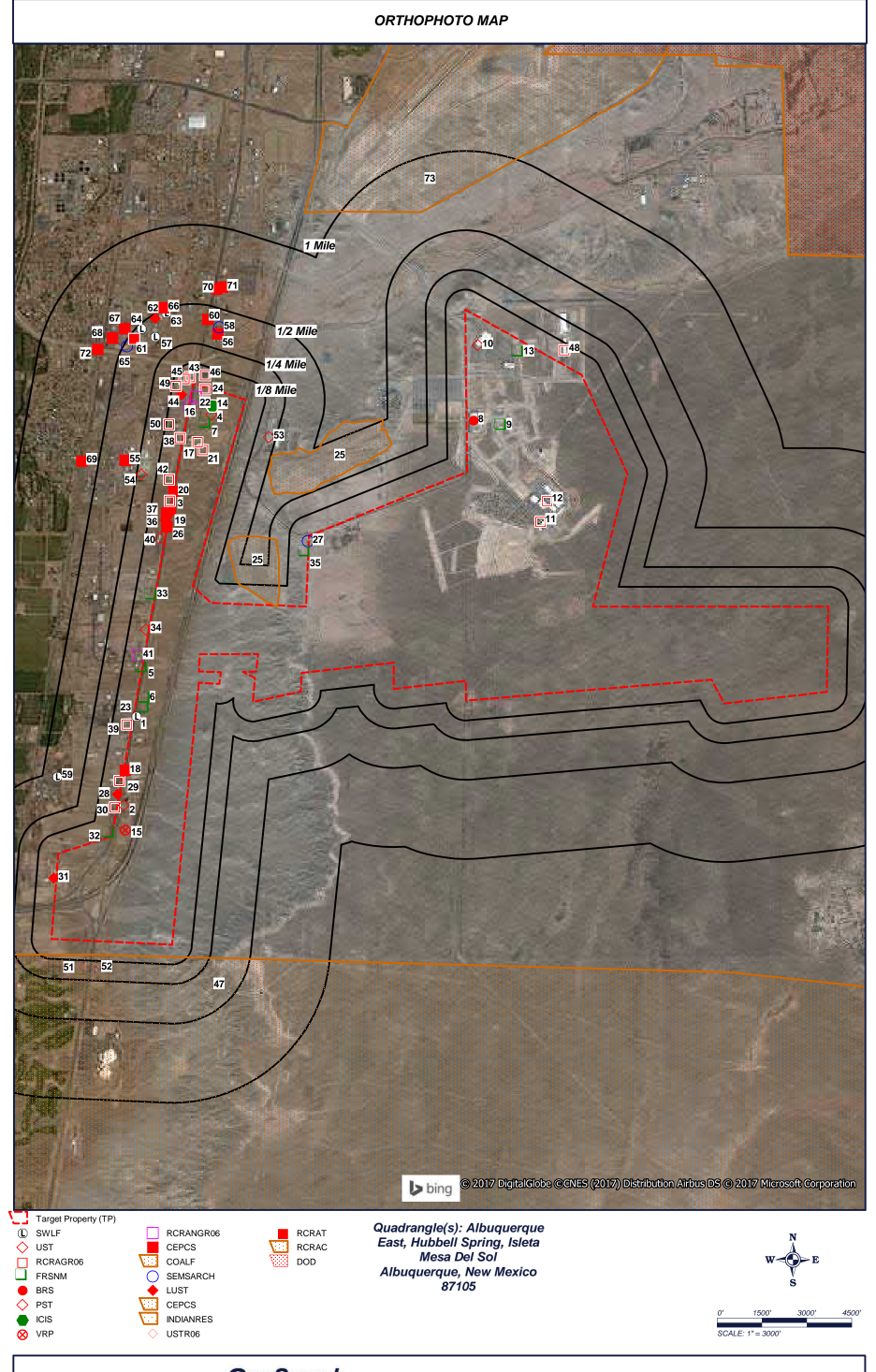
NOTES:

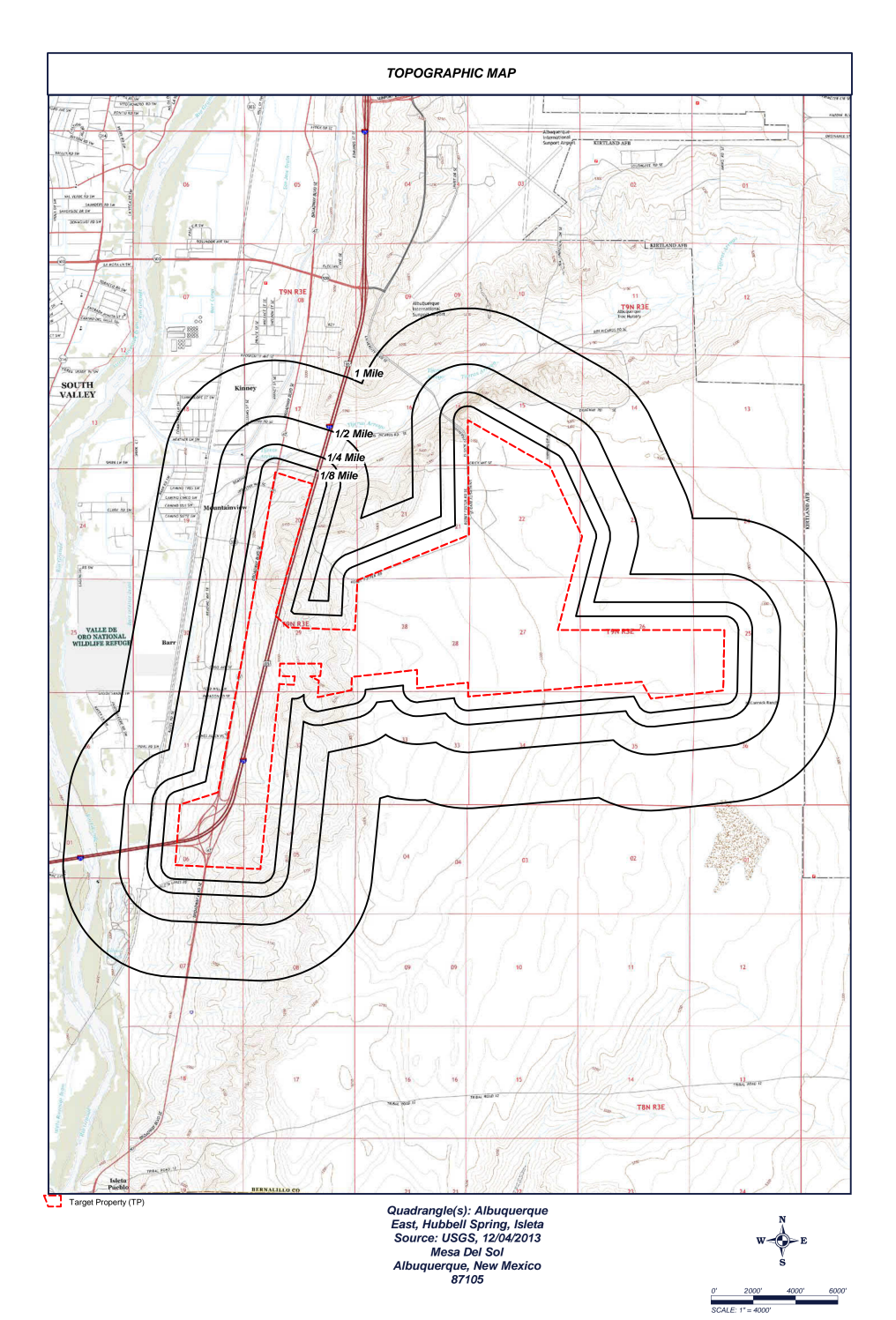
NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY









Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
1	SWLF	3349452573	Lower (4,993 ft.)	TP	ROAD MASTERS IG LLC	8310 BROADWAY BLVD, ALBUQUERQUE, NM	<u>39</u>
2	FRSNM	110022748516	Lower (5,002 ft.)	TP	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>40</u>
<u>2</u>	PST	30275PST	Lower (5,002 ft.)	TP	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>41</u>
2	UST	30275	Lower (5,002 ft.)	TP	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>42</u>
<u>3</u>	CEPCS	3072417869	Lower (5,067 ft.)	TP	CHAVA TRUCKING	6313 ST. RD. 47 (6020 INDUSTRIAL WAY) SE, ALBUQUERQUE, NM	<u>43</u>
<u>3</u>	ECHOR06	110009457989	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>44</u>
<u>3</u>	ECHOR06	110014356936	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING COMPANY	6313 STATE RD 47 SOUTHEAST, ALBUQUERQUE, NM 87105	<u>45</u>
<u>3</u>	FRSNM	110009457989	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>46</u>
<u>3</u>	FRSNM	110014356936	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING COMPANY	6313 STATE RD 47 SOUTHEAST, ALBUQUERQUE, NM 87105	<u>47</u>
<u>3</u>	FRSNM	110022722589	Lower (5,067 ft.)	TP	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>48</u>
<u>3</u>	ICISNPDES	NMU000375INP DES	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>49</u>
<u>3</u>	ICISNPDES	NMU001230INP DES	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING COMPANY	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>51</u>
<u>3</u>	NPDESR06	NMU000375	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING	6313 STATE ROAD 47 SE, NM 87105	<u>53</u>
<u>3</u>	NPDESR06	NMU001230	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING COMPANY	6313 STATE ROAD 47 SE, NM 87105	<u>54</u>
<u>3</u>	PST	54407PST	Lower (5,067 ft.)	TP	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>55</u>
<u>3</u>	RCRAGR06	NMR000008177	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	CHAVA TRUCKING	6313 STATE RD 47 SE, ALBUQUERQUE, NM 87105	<u>56</u>
<u>3</u>	RCRANGR06	NMD116243718	Lower (5,067 ft.)	0.013 mi. W (69 ft.)	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>58</u>
<u>3</u>	UST	54407	Lower (5,067 ft.)	TP	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>60</u>
<u>4</u>	AST	51151	Lower (5,064 ft.)	TP	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>61</u>
<u>4</u>	FRSNM	110022696787	Lower (5,064 ft.)	TP	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>62</u>
<u>4</u>	PST	51151PST	Lower (5,064 ft.)	TP	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>63</u>
<u>4</u>	UST	51151	Lower (5,064 ft.)	TP	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>64</u>
<u>5</u>	AIRSAFS	894970	Lower (5,015 ft.)	TP	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>65</u>
<u>5</u>	ECHOR06	110001551623	Lower (5,015 ft.)	TP	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>71</u>
<u>5</u>	FRSNM	110001551623	Lower (5,015 ft.)	TP	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>72</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>6</u>	AIRSAFS	1003798	Lower (5,011 ft.)	TP	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>73</u>
<u>6</u>	ECHOR06	110012157904	Lower (5,011 ft.)	TP	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>77</u>
<u>6</u>	FRSNM	110012157904	Lower (5,011 ft.)	TP	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>78</u>
7	AIRSAFS	1045037	Lower (5,064 ft.)	TP	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	<u>79</u>
7	ECHOR06	110028259435	Lower (5,064 ft.)	TP	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	<u>86</u>
7	FRSNM	110028259435	Lower (5,064 ft.)	TP	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	87
8	AIRSAFS	1040854	Lower (5,303 ft.)	TP	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	88
8	BRS	NMR000011841	Lower (5,303 ft.)	TP	ADVENT SOLAR	5600 UNIVERSITY SE, ALBUQUERQUE, NM 87106	<u>93</u>
8	ECHOR06	110031178080	Lower (5,303 ft.)	TP	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>99</u>
<u>8</u>	ECHOR06	110043763763	Lower (5,303 ft.)	TP	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>100</u>
<u>8</u>	FRSNM	110031178080	Lower (5,303 ft.)	TP	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>101</u>
<u>8</u>	FRSNM	110043763763	Lower (5,303 ft.)	TP	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>102</u>
<u>8</u>	RCRAGR06	NMR000011841	Lower (5,303 ft.)	ТР	MATERION ADVANCED MATERIAL TECHNOLOGIES AND SERVICES CORP	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>103</u>
<u>8</u>	RCRAGR06	NMR000016659	Lower (5,303 ft.)	TP	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>105</u>
8	TRI	87106DVNTS56 UNI	Lower (5,303 ft.)	TP	ADVENT SOLAR INC	5600 UNIVERSITY SE, ALBUQUERQUE, NM 87106	<u>107</u>
9	AIRSAFS	1058233	Lower (5,298 ft.)	TP	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	<u>108</u>
9	ECHOR06	110040501454	Lower (5,298 ft.)	TP	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	117
9	FRSNM	110040501454	Lower (5,298 ft.)	TP	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	<u>118</u>
10	AIRSAFS	1056124	Lower (5,302 ft.)	TP	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>119</u>
<u>10</u>	ALTFUELS	76396	Lower (5,302 ft.)	TP	FIDELITY NM	5401 WATSON DR SE, ALBUQUERQUE, NM 87106	<u>128</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>10</u>	ECHOR06	110040501427	Lower (5,302 ft.)	TP	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>129</u>
<u>10</u>	FRSNM	110040501427	Lower (5,302 ft.)	TP	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>130</u>
<u>10</u>	PST	54835PST	Lower (5,302 ft.)	TP	FIDELITY INVESTMENTS MESA DEL SOL	5401 WATSON DR SE, ALBUQUERQUE, NM 87106	<u>131</u>
<u>11</u>	AIRSAFS	1083370	Lower (5,296 ft.)	TP	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 02000	<u>132</u>
<u>11</u>	AIRSAFS	1085615	Lower (5,296 ft.)	TP	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>138</u>
<u>11</u>	ECHOR06	110039590056	Lower (5,296 ft.)	TP	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>145</u>
<u>11</u>	ECHOR06	110043575315	Lower (5,296 ft.)	TP	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>146</u>
<u>11</u>	ECHOR06	110043978005	Lower (5,296 ft.)	TP	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>147</u>
<u>11</u>	FRSNM	110039590056	Lower (5,296 ft.)	TP	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>148</u>
<u>11</u>	FRSNM	110043575315	Lower (5,296 ft.)	TP	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>149</u>
<u>11</u>	FRSNM	110043978005	Lower (5,296 ft.)	TP	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>150</u>
<u>11</u>	RCRAGR06	NMR000014928	Lower (5,296 ft.)	TP	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>151</u>
<u>12</u>	AIRSAFS	1050994	Lower (5,292 ft.)	TP	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>153</u>
<u>12</u>	ECHOR06	110031307618	Lower (5,292 ft.)	TP	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>162</u>
<u>12</u>	FRSNM	110031307618	Lower (5,292 ft.)	TP	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>163</u>
<u>12</u>	RCRAGR06	NMR000012567	Lower (5,292 ft.)	TP	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>164</u>
<u>13</u>	AIRSAFS	1068880	Lower (5,295 ft.)	TP	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>166</u>
<u>13</u>	ECHOR06	110040501579	Lower (5,295 ft.)	TP	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>169</u>
<u>13</u>	FRSNM	110040501579	Lower (5,295 ft.)	TP	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>170</u>
14	DOCKETS	06-2000-0334	Lower (5,064 ft.)	TP	B & G TRUCK SALVAGE	5510 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>171</u>
<u>14</u>	ECHOR06	110010658519	Lower (5,064 ft.)	TP	B&G TRUCK SALVAGE	5510 BROADWAY BOULEVARD SOUTHEAST, ALBUQUERQUE, NM 87105	<u>172</u>
<u>14</u>	FRSNM	110010658519	Lower (5,064 ft.)	TP	B&G TRUCK SALVAGE	5510 BROADWAY BOULEVARD SOUTHEAST, ALBUQUERQUE, NM 87105	<u>173</u>
<u>14</u>	ICIS	110010658519	Lower (5,064 ft.)	TP	B&G TRUCK SALVAGE	UNKNOWN, ALBUQUERQUE, NM	<u>174</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>14</u>	ICISNPDES	NMU000436INP DES	Lower (5,064 ft.)	TP	B&G TRUCK SALVAGE	ALBUQUERQUE, NM	<u>175</u>
<u>15</u>	VRP	2077793432	Lower (5,016 ft.)	TP	9220 BROADWAY SE	9220 BROADWAY SE, ALBUQUERQUE, NM	<u>177</u>
<u>16</u>	ECHOR06	110000616129	Lower (5,023 ft.)	TP	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>178</u>
<u>16</u>	FRSNM	110000616129	Lower (5,023 ft.)	TP	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>179</u>
<u>16</u>	RCRANGR06	NMD980810113	Lower (5,023 ft.)	TP	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>180</u>
<u>16</u>	RCRAT	NMD980810113	Lower (5,023 ft.)	TP	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>182</u>
17	ECHOR06	110033627975	Lower (5,082 ft.)	TP	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>184</u>
<u>17</u>	ECHOR06	110039590083	Lower (5,082 ft.)	TP	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>185</u>
<u>17</u>	FRSNM	110033627975	Lower (5,082 ft.)	TP	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>186</u>
<u>17</u>	FRSNM	110039590083	Lower (5,082 ft.)	TP	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>187</u>
<u>17</u>	ICISNPDES	NMR053313INP DES	Lower (5,082 ft.)	TP	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>188</u>
<u>17</u>	RCRAGR06	NMR000013235	Lower (5,082 ft.)	TP	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>190</u>
<u>17</u>	RCRAGR06	NMR000014951	Lower (5,082 ft.)	TP	RACEWAY AUTO PARTS	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>192</u>
<u>18</u>	CEPCS	3835641109	Lower (4,987 ft.)	TP	CAL-MAINE EGG FARM	9100 BROADWAY SE, ALBUQUERQUE, NM	<u>194</u>
<u>19</u>	CEPCS	199445466	Lower (5,067 ft.)	TP	GROENDYKE AVIATION FUEL SPILL	6346 ST RD. 47, ALBUQUERQUE, NM	<u>195</u>
<u>20</u>	CEPCS	499772439	Lower (5,067 ft.)	TP	IDAHO TIMBER LLC	6300 ST HWY 47, ALBUQUERQUE, NM	<u>196</u>
21	ECHOR06	110017776842	Lower (5,082 ft.)	TP	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>197</u>
<u>21</u>	FRSNM	110017776842	Lower (5,082 ft.)	TP	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>198</u>
<u>21</u>	RCRAGR06	NMR000009308	Lower (5,082 ft.)	TP	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>199</u>
22	ECHOR06	110004273875	Lower (5,023 ft.)	TP	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>201</u>
<u>22</u>	FRSNM	110004273875	Lower (5,023 ft.)	TP	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>202</u>
<u>22</u>	FRSNM	110011448264	Lower (5,023 ft.)	TP	AUTUMN WOOD FURNITURE	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>203</u>
<u>22</u>	FRSNM	110057761088	Lower (5,023 ft.)	TP	FOX MFG CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>204</u>
<u>22</u>	RCRANGR06	NMD980627160	Lower (5,023 ft.)	TP	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>205</u>
<u>23</u>	ECHOR06	110063722743	Lower (5,011 ft.)	TP	AT&T - BELL REALTY CELL TOWER	8300 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>206</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>23</u>	FRSNM	110063722743	Lower (5,011 ft.)	TP	AT&T - BELL REALTY CELL TOWER	8300 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>207</u>
24	ECHOR06	110040098603	Lower (5,018 ft.)	TP	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	208
<u>24</u>	FRSNM	110040098603	Lower (5,018 ft.)	TP	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>209</u>
<u>24</u>	RCRAGR06	NMR000015073	Lower (5,018 ft.)	TP	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>210</u>
<u>25</u>	COALF	46	Lower (5,285 ft.)	TP	SOUTH BROADWAY	BERNALILLO COUNTY, ALBUQUERQUE, NM 87105	<u>212</u>
<u>26</u>	CEPCS	2077406433	Lower (5,050 ft.)	0.003 mi. W (16 ft.)	NUSTAR ALBQ TERMINAL	6738 ST. RD. 47, ALBUQUERQUE, NM	<u>213</u>
27	FRSNM	110063273755	Lower (5,311 ft.)	0.005 mi. W (26 ft.)	SOUTH BROADWAY/MESA DEL SOL LF	ALBUQUERQUE, NM 87107	214
<u>27</u>	SEMSARCH	NMD980622690	Lower (5,311 ft.)	0.005 mi. W (26 ft.)	ALBUQUERQUE CITY OF S BROADWAY LANDFILL	SOUTH BROADWAY SE, ALBUQUERQUE, NM 87103	<u>215</u>
<u>27</u>	SWLF	3311757809	Lower (5,311 ft.)	0.005 mi. W (26 ft.)	SOUTH BROADWAY (MESA DEL SOL) LANDFILL	SECTION 20,21,28, AND 29 OF TOWNSHIP 9N R3E; EAST OF KAFB AND SOUTH OF JOURNAL P, NM	<u>216</u>
<u>28</u>	AST	28825	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>217</u>
<u>28</u>	CEPCS	3248865746	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING (FORMER)	9151 BROADWAY SE, ALBUQUERQUE, NM	<u>218</u>
<u>28</u>	CEPCS	346195866	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	FORMER KARLER PACKING	9151 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>219</u>
<u>28</u>	DPERMITS	48	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING COMPANY	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>220</u>
<u>28</u>	ECHOR06	110031428916	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>221</u>
<u>28</u>	FRSNM	110011418395	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING COMPANY	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>222</u>
<u>28</u>	FRSNM	110031428916	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>223</u>
<u>28</u>	LST	28825LST	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>224</u>
<u>28</u>	LUST	820878974	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>225</u>
<u>28</u>	PST	28825PST	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>226</u>
<u>28</u>	RCRAGR06	NMR000012252	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>227</u>
<u>28</u>	SWLF	2952285097	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	BIG JOHN'S MOBILE TIRE SHREDDING COMPANY, LLC	9111 BROADWAY SE, NM	<u>229</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>28</u>	UST	28825	Lower (4,996 ft.)	0.011 mi. W (58 ft.)	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>230</u>
<u>29</u>	ECHOR06	110030472254	Lower (4,987 ft.)	0.014 mi. W (74 ft.)	SAN BAR CONSTRUCTION	9101 BROADWAY SE, ALBUQUERQUE, NM 87105	231
<u>29</u>	FRSNM	110030472254	Lower (4,987 ft.)	0.014 mi. W (74 ft.)	SAN BAR CONSTRUCTION	9101 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>232</u>
<u>29</u>	RCRAGR06	NMR000015016	Lower (4,987 ft.)	0.014 mi. W (74 ft.)	SAN BAR CONSTRUCTION	9101 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>233</u>
30	AIRSAFS	1059531	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>235</u>
<u>30</u>	ECHOR06	110015667937	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>244</u>
<u>30</u>	ECHOR06	110038445581	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>245</u>
<u>30</u>	FRSNM	110015667937	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>246</u>
<u>30</u>	FRSNM	110038445581	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>247</u>
<u>30</u>	RCRAGR06	NMR000008938	Lower (5,002 ft.)	0.014 mi. W (74 ft.)	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>248</u>
31	AIRSAFS	1045615	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>250</u>
<u>31</u>	AIRSAFS	894578	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>257</u>
<u>31</u>	CEPCS	1384231817	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL MAINE EGGS	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>261</u>
<u>31</u>	DPERMITS	1554	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87103	<u> 262</u>
<u>31</u>	ECHOR06	110004276550	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>263</u>
<u>31</u>	ECHOR06	110070072228	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	NEW MEXICO TERMINAL SERVICES	9615 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>264</u>
<u>31</u>	FRSNM	110004276550	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>265</u>
<u>31</u>	FRSNM	110020901719	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>266</u>
<u>31</u>	FRSNM	110057428984	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAIN FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>267</u>
<u>31</u>	FRSNM	110070072228	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	NEW MEXICO TERMINAL SERVICES	9615 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>268</u>
<u>31</u>	ICIS	110004276550	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u>269</u>
<u>31</u>	ICIS	110020901719	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u>270</u>
<u>31</u>	ICISNPDES	NMU000724INP DES	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u>271</u>
<u>31</u>	LST	1015LST	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	SUNNY FRESH	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>273</u>
<u>31</u>	LUST	234513589	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	SUNNY FRESH	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>274</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>31</u>	PST	1015PST	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>275</u>
<u>31</u>	RCRANGR06	NMD986669802	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL-MAINE FOODS INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>276</u>
<u>31</u>	UST	1015	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>277</u>
<u>31</u>	VRP	1588220805	Lower (4,943 ft.)	0.016 mi. W (84 ft.)	NEW MEXICO TERMINAL SERVICE (FORMER CAL- MAINE)	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>278</u>
<u>32</u>	FRSNM	110011418876	Lower (4,992 ft.)	0.016 mi. W (84 ft.)	T-N-T INC	9501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>279</u>
<u>33</u>	AIRSAFS	1006051	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	280
<u>33</u>	AIRSAFS	1101177	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>285</u>
<u>33</u>	ECHOR06	110012158422	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	<u>289</u>
<u>33</u>	ECHOR06	110056292328	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>290</u>
<u>33</u>	FRSNM	110012158422	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	<u>291</u>
<u>33</u>	FRSNM	110056292328	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>292</u>
<u>33</u>	ICISNPDES	NMR053293INP DES	Lower (5,026 ft.)	0.017 mi. W (90 ft.)	DUKE CITY REDI-MIX	7707 SOUTH BROADWAY, ALBUQUERQUE, NM 87102	<u>293</u>
<u>34</u>	CEPCS	2945823906	Lower (5,016 ft.)	0.018 mi. W (95 ft.)	SOUTH VALLEY LIVESTOCK AUCTION	7715 BROADWAY SE, ALBUQUERQUE, NM	<u>297</u>
<u>34</u>	FRSNM	110022719664	Lower (5,016 ft.)	0.018 mi. W (95 ft.)	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>298</u>
<u>34</u>	PST	31449PST	Lower (5,016 ft.)	0.018 mi. W (95 ft.)	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>299</u>
<u>34</u>	UST	31449	Lower (5,016 ft.)	0.018 mi. W (95 ft.)	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>300</u>
<u>35</u>	FRSNM	110046350505	Lower (5,314 ft.)	0.018 mi. W (95 ft.)	PNM - PROSPERITY ENERGY STORAGE PROJECT (1.75 MW)	1/4 MI TO 1100 LOS PICAROS, ALBUQUERQUE, NM 87158	301
<u>36</u>	DPERMITS	1179	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	MOUNTAIN VIEW REMEDIATION SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>302</u>
<u>36</u>	FRSNM	110022708346	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	MOUNTAIN VIEW REMEDIATION SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>303</u>
<u>36</u>	IC	553728556IC	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	BROADWAY AND MURRAY SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM	<u>304</u>
<u>36</u>	LST	27280LST	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	CEI ENTERPRISES	6501 BROADWAY SE PO BOX 9156, ALBUQUERQUE, NM 87105	<u>305</u>
<u>36</u>	LUST	1998133547	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	CEI ENTERPRISES	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>306</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>36</u>	PST	27280PST	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	CEI ENTERPRISES INC	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>307</u>
<u>36</u>	SEMSARCH	NMD981523855	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25, ALBUQUERQUE, NM 87105	<u>308</u>
<u>36</u>	UST	27280	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	CEI ENTERPRISES INC	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>309</u>
<u>36</u>	VRP	553728556	Lower (5,050 ft.)	0.018 mi. W (95 ft.)	BROADWAY AND MURRAY SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM	<u>310</u>
<u>37</u>	CEPCS	1367414132	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 ST. RD 47, ALBUQUERQUE, NM	<u>311</u>
<u>37</u>	DPERMITS	585	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>312</u>
<u>37</u>	ECHOR06	110011031454	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN AND SON DAIRY	UNKNOWN, UNKNOWN, NM	<u>313</u>
<u>37</u>	ECHOR06	110064283378	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>314</u>
<u>37</u>	FRSNM	110011031454	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN AND SON DAIRY	UNKNOWN, UNKNOWN, NM	<u>315</u>
<u>37</u>	FRSNM	110022768593	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>316</u>
<u>37</u>	FRSNM	110064283378	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>317</u>
<u>37</u>	ICIS	110022768593	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>318</u>
<u>37</u>	ICIS	110064283378	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>319</u>
<u>37</u>	ICISNPDES	NMG010014INP DES	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN AND SON DAIRY	UNKNOWN, NM	<u>320</u>
<u>37</u>	NPDESR06	NMG010014	Lower (5,053 ft.)	0.018 mi. W (95 ft.)	MCCATHARN AND SON DAIRY	NM	<u>323</u>
38	AIRSAFS	1002300	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>324</u>
<u>38</u>	AIRSAFS	1050985	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	VP CONSTRUCTION COMPANY	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>328</u>
<u>38</u>	AIRSAFS	1074758	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>337</u>
<u>38</u>	DOCKETS	06-1996-0494	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>340</u>
<u>38</u>	ECHOR06	110006530110	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>341</u>
<u>38</u>	ECHOR06	110040501294	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	POWERSCREENING LLC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>342</u>
<u>38</u>	ECHOR06	110041891735	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>343</u>
<u>38</u>	FRSNM	110006530110	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>344</u>
<u>38</u>	FRSNM	110040501294	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	POWERSCREENING LLC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>345</u>
<u>38</u>	FRSNM	110041891735	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>346</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u> 88</u>	ICIS	110006530110	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	UNKNOWN, ALBUQUERQUE, NM	<u>347</u>
<u>8</u>	ICISNPDES	NMR053388INP DES	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	348
8	ICISNPDES	NMU000184INP DES	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ALBUQUERQUE CAR CRUSHERS	ALBUQUERQUE, NM	<u>351</u>
<u>8</u>	RCRAGR06	NMR000011833	Lower (5,054 ft.)	0.019 mi. W (100 ft.)	ACE METALS INC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>353</u>
9	PST	27864PST	Lower (4,982 ft.)	0.029 mi. W (153 ft.)	BROWN MINNEAPOLIS TANK CO	8301 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>355</u>
<u>9</u>	RCRAGR06	NMR000003012	Lower (4,982 ft.)	0.029 mi. W (153 ft.)	PASO ROBLES TANK - BROWN- MINNEAPOLIS TANK, INC.	8301 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>356</u>
9	UST	27864	Lower (4,982 ft.)	0.029 mi. W (153 ft.)	EIDSON STEEL PRODUCTS	8301 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>358</u>
<u>0</u>	AST	52330	Lower (5,041 ft.)	0.031 mi. W (164 ft.)	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>359</u>
<u>0</u>	PST	29630PST	Lower (5,041 ft.)	0.031 mi. W (164 ft.)	NM SALVAGE POOL	7705 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>360</u>
<u>0</u>	PST	52330PST	Lower (5,041 ft.)	0.031 mi. W (164 ft.)	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>361</u>
<u>0</u>	UST	29630	Lower (5,041 ft.)	0.031 mi. W (164 ft.)	NM SALVAGE POOL	7705 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>362</u>
<u>0</u>	UST	52330	Lower (5,041 ft.)	0.031 mi. W (164 ft.)	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>363</u>
1	RCRANGR06	NMR000006825	Lower (5,009 ft.)	0.036 mi. W (190 ft.)	HUE-LY AUTO SALES	621 COSO SE, ALBUQUERQUE, NM 87105	<u>364</u>
2	RCRAGR06	NMR000005363	Lower (5,058 ft.)	0.043 mi. W (227 ft.)	A 1- AUTO SALVAGE	5815 BROADWAY S.E., ALBUQUERQUE, NM 87105	<u>366</u>
<u>3</u>	RCRAGR06	NMR000005082	Lower (4,992 ft.)	0.047 mi. NNW (248 ft.)	BROADWAY INDUSTRIES	5503 BROADWAY S.E., ALBUQUERQUE, NM 87105	<u>368</u>
<u>3</u>	RCRANGR06	NMD981047020	Lower (4,992 ft.)	0.047 mi. NNW (248 ft.)	GIBSON TRUCK LINES INC	5501 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>370</u>
<u>4</u>	LST	26673LST	Lower (5,001 ft.)	0.059 mi. W (312 ft.)	ASSOC MILK PRODUCERS	5601 BROADWAY SE, ALBUQUERQUE, NM	<u>371</u>
<u>4</u>	LUST	3013489795	Lower (5,001 ft.)	0.059 mi. W (312 ft.)	ASSOC MILK PRODUCERS	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>372</u>
<u>4</u>	PST	26673PST	Lower (5,001 ft.)	0.059 mi. W (312 ft.)	ASSOCIATED MILK PRODUCERS INC	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>373</u>
4	UST	26673	Lower (5,001 ft.)	0.059 mi. W (312 ft.)	ASSOCIATED MILK PRODUCERS INC	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>374</u>
<u>5</u>	RCRAGR06	NMR000016592	Lower (4,992 ft.)	0.06 mi. WNW (317 ft.)	ACME AUTO SALVAGE	5525 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>375</u>
<u>6</u>	RCRAGR06	NMR000007336	Lower (5,007 ft.)	0.076 mi. NNE (401 ft.)	FIVE J'S AUTO PARTS, INC.	5404 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>377</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>47</u>	CEPCS	474946721	Lower (4,882 ft.)	0.078 mi. S (412 ft.)	ISLETA PUEBLO	PUEBLO (HELLS CANYON), ISLETA PUEBLO, NM	<u>379</u>
<u> 17</u>	INDIANRES	572	Lower (4,882 ft.)	0.078 mi. S (412 ft.)	ISLETA PUEBLO	PUEBLO OF ISLETA, NEW MEXICO, BOSQUE FARMS, NM 87068	380
<u>48</u>	PST	54845PST	Lower (5,293 ft.)	0.087 mi. NE (459 ft.)	INNAVA DATA CENTER	5201 HAWKING DRIVE SE, ALBUQUERQUE, NM 87106	<u>381</u>
<u> 18</u>	RCRAGR06	NMR000014076	Lower (5,293 ft.)	0.087 mi. NE (459 ft.)	SCHOTT SOLAR CSP, INC.	5201 HAWKING DRIVE SE BLDG B, ALBUQUERQUE, NM 87106	<u>382</u>
<u> 18</u>	RCRANGR06	NMR000015271	Lower (5,293 ft.)	0.087 mi. NE (459 ft.)	SCHOTT SOLAR PV, INC.	5201 HAWKING DRIVE SE BLDG B, ALBUQUERQUE, NM 87106	<u>384</u>
<u>19</u>	AST	3621	Lower (5,001 ft.)	0.103 mi. W (544 ft.)	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>386</u>
<u>19</u>	PST	3621PST	Lower (5,001 ft.)	0.103 mi. W (544 ft.)	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>387</u>
<u>49</u>	RCRAGR06	NM0000246744	Lower (5,001 ft.)	0.103 mi. W (544 ft.)	GROENDYKE TRANSPORT INC	5555 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>388</u>
<u>49</u>	UST	3621	Lower (5,001 ft.)	0.103 mi. W (544 ft.)	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>390</u>
<u>50</u>	RCRAGR06	NMR000015008	Lower (5,021 ft.)	0.104 mi. W (549 ft.)	LKQ OF NEW MEXICO	5701 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>391</u>
<u>51</u>	USTR06	0005NM	Lower (5,015 ft.)	0.166 mi. S (876 ft.)	ISLETA ONE STOP	4047 HWY 47, ISLETA, NM 87022	<u>393</u>
<u>52</u>	USTR06	0274NM	Lower (5,030 ft.)	0.173 mi. S (913 ft.)	ISLETA TRAVEL CENTER	4050 HWY. 47, ISLETA, NM 87022	<u>394</u>
<u>53</u>	PST	54722PST	Lower (5,154 ft.)	0.209 mi. ESE (1104 ft.)	GANDY DANCER LLC	5801 BOBBY FOSTER RD SE, ALBUQUERQUE, NM 87106	<u>395</u>
<u>54</u>	PST	27736PST	Lower (5,018 ft.)	0.219 mi. W (1156 ft.)	DIAMOND SHAMROCK BULK TERMINAL	6348 STATE RD 303, ALBUQUERQUE, NM 87105	<u>396</u>
<u>54</u>	UST	27736	Lower (5,018 ft.)	0.219 mi. W (1156 ft.)	DIAMOND SHAMROCK BULK TERMINAL	6348 STATE RD 303, ALBUQUERQUE, NM 87105	<u>397</u>
<u>55</u>	CEPCS	2187791070	Lower (4,990 ft.)	0.337 mi. W (1779 ft.)	CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE).	6356 STATE RD. 47, ALBUQUERQUE, NM	<u>398</u>
<u>55</u>	CEPCS	4251656993	Lower (4,990 ft.)	0.337 mi. W (1779 ft.)	CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE)	6356 STATE RD. 47, ALBUQUERQUE, NM	<u>399</u>
<u>56</u>	CEPCS	3318835463	Lower (4,999 ft.)	0.341 mi. NNE (1800 ft.)	OIL SLUDGE DISPOSAL TRENCHES	5100 BROADWAY SE, ALBUQUERQUE, NM	<u>400</u>
<u>57</u>	SWLF	2068648176	Lower (4,984 ft.)	0.376 mi. NW (1985 ft.)	ENVIROSOLVE SOUTHWEST INC	5338 WILLIAMS STREET SE, NM	<u>401</u>
<u>58</u>	CEPCS	221703810	Lower (4,999 ft.)	0.383 mi. NNE (2022 ft.)	WESTERN DISPOSAL INC.	5014 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>402</u>
<u>58</u>	SEMSARCH	NMD981057284	Lower (4,999 ft.)	0.383 mi. NNE (2022 ft.)	OIL SLUDGE DISPOSAL TRENCHES	5014 BROADWAY BLVD.S.E., ALBUQUERQUE, NM 87105	<u>403</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>59</u>	SWLF	3690456015	Lower (4,942 ft.)	0.405 mi. W (2138 ft.)	SOILUTIONS, INC.	9008 BATES RD SE, ALBUQUERQUE, NM	<u>404</u>
<u>60</u>	CEPCS	1406848792	Lower (4,996 ft.)	0.411 mi. NNE (2170 ft.)	PRONTO WASTE OIL RECYCLING	4700 BROADWAY ST. SE, ALBUQUERQUE, NM	<u>405</u>
<u>51</u>	RCRAT	NMD080370786	Lower (4,980 ft.)	0.467 mi. WNW (2466 ft.)	VAN WATERS & ROGERS	121 DALE AVE SE, ALBUQUERQUE, NM 87102	<u>406</u>
<u>61</u>	SEMSARCH	NMD080370786	Lower (4,980 ft.)	0.467 mi. WNW (2466 ft.)	VAN WATERS & ROGERS	121 DALE AVE SE, ALBUQUERQUE, NM 87102	<u>408</u>
<u>52</u>	CEPCS	821108564	Lower (4,985 ft.)	0.471 mi. NW (2487 ft.)	KAREN BOX PROPERTY	204 MURRY SE, ALBUQUERQUE, NM	<u>409</u>
<u>52</u>	LST	29067LST	Lower (4,985 ft.)	0.471 mi. NW (2487 ft.)	RENTAL AREA	204 MURRAY SE, ALBUQUERQUE, NM	<u>410</u>
<u>52</u>	LUST	2437806269	Lower (4,985 ft.)	0.471 mi. NW (2487 ft.)	RENTAL AREA	204 MURRAY SE, ALBUQUERQUE, NM 87105	<u>411</u>
<u>63</u>	SWLF	1548960561	Lower (4,985 ft.)	0.473 mi. NNW (2497 ft.)	MOUNTAIN VIEW ECO-STATION	212 MURRAY ROAD SE, ALBUQUERQUE, NM	<u>412</u>
<u> </u>	SWLF	4165991384	Lower (4,980 ft.)	0.473 mi. NW (2497 ft.)	FRIEDMAN RECYCLING TEMPORARY STORAGE YARD	5305 WILLIAMS STREET SE, ALBUQUERQUE, NM	<u>413</u>
<u>65</u>	SEMSARCH	NMD986673218	Lower (4,975 ft.)	0.476 mi. WNW (2513 ft.)	REK CHEM INDUSTRIES	108 DALE SE, ALBUQUERQUE, NM 87102	<u>414</u>
<u>56</u>	CEPCS	3275762175	Lower (4,985 ft.)	0.509 mi. NNW (2688 ft.)	203 MURRAY STREET	203 MURY ST., ALBUQUERQUE, NM	<u>415</u>
<u>66</u>	CEPCS	780190949	Lower (4,985 ft.)	0.509 mi. NNW (2688 ft.)	203 MURY ST, ALBQ	203 MURY ST., ALBUQUERQUE, NM 87105	<u>416</u>
<u>67</u>	CEPCS	179672890	Lower (4,975 ft.)	0.55 mi. WNW (2904 ft.)	BARR ST., CHARLENE WARWICK PROPERTY	110 BARR RD SE, ALBUQUERQUE, NM	417
<u>68</u>	CEPCS	1993670198	Lower (4,971 ft.)	0.583 mi. WNW (3078 ft.)	REK CHEM- GRAVES OIL	105 DALE ST., ALBUQUERQUE, NM	<u>418</u>
<u>88</u>	CEPCS	2416363984	Lower (4,971 ft.)	0.583 mi. WNW (3078 ft.)	GRAVES OIL AND BUTANE	105 DALE AVE SE, ALBUQUERQUE, NM	<u>419</u>
<u>88</u>	CEPCS	2890515161	Lower (4,971 ft.)	0.583 mi. WNW (3078 ft.)	REK CHEM	105 DALE ST., SE, ALBUQUERQUE, NM	<u>420</u>
<u> </u>	CEPCS	1705325178	Lower (4,948 ft.)	0.603 mi. W (3184 ft.)	A.S. HORNER	6280 SR 303 SE, ALBUQUERQUE, NM	<u>421</u>
<u>70</u>	CEPCS	3215375098	Lower (4,994 ft.)	0.612 mi. NNE (3231 ft.)	APPROVED/MESA OIL	4532 BROADWAY SE, ALBUQUERQUE, NM	<u>422</u>
<u>71</u>	CEPCS	2182261118	Lower (4,994 ft.)	0.633 mi. NNE (3342 ft.)	STEER TANK LINES	4508 BROADWAY SE, ALBUQUERQUE, NM	<u>423</u>



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>72</u>	CEPCS	1542139821	Lower (4,965 ft.)	0.637 mi. WNW (3363 ft.)	MT. VIEW NITRATE PLUME	2ND ST. AND TIJERAS ARROYO, ALBUQUERQUE, NM	<u>424</u>
<u>72</u>	CEPCS	1627030939	Lower (4,965 ft.)	0.637 mi. WNW (3363 ft.)	MT. VIEW NO3 PLUME	2ND ST. AND TIJERAS ARROYO, ALBUQUERQUE, NM 87105	<u>425</u>
<u>73</u>	CEPCS	554099702	Lower (5,283 ft.)	0.674 mi. NNW (3559 ft.)	TRANS WORLD AIRLINES	ALBQ AIRPORT, ALBUQUERQUE, NM	<u>426</u>
<u>74</u>	CEPCS	1301698224	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB / SNL BURN SITE	LURANCE CANYON BURN SITE, ALBUQUERQUE, NM	<u>427</u>
<u>74</u>	CEPCS	1333126009	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB BLDG 2022	KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NM	<u>428</u>
<u>74</u>	CEPCS	1354139965	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB HCL RELEASE	BLDG 858, NE SECTION OF TECH AREA 1, ALBUQUERQUE, NM	<u>429</u>
<u>74</u>	CEPCS	1564807481	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB NITRATE PLUMES	NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NM	<u>430</u>
<u>74</u>	CEPCS	1838182030	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB/SANDIA MCCORMACK RANCH	MCCORMICK RANCH, SW CORNER OF BASE, ALBUQUERQUE, NM	<u>431</u>
<u>74</u>	CEPCS	2054706460	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	CITY OF ABQ SEWER LINE BREAK, KAFB	TIJERAS ARROYO SANITARY SEWER, ALBUQUERQUE, NM	<u>432</u>
<u>74</u>	CEPCS	3073910407	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KIRTLAND FUEL DEPOT ST-106 A.K.A. SS-111	FUELS DRIVE & RANDOLF AVENUE, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO, ALBUQUERQUE, NM 87117	<u>433</u>
<u>74</u>	CEPCS	3255087069	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB DIELECTRIC OIL RELEASE	ARROYO NORTH OF HIGH ENERGY RESEARCH TECHNOLOGY FACILITY, ALBUQUERQUE, NM	<u>434</u>
<u>74</u>	CEPCS	3726370891	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB HEATING OIL	MANZANO ADMINISTRATION AREA, ALBUQUERQUE, NM	<u>435</u>
<u>74</u>	CEPCS	3900171036	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB, NITRATES	NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO, ALBUQUERQUE, NM 87117	<u>436</u>
<u>74</u>	CEPCS	4146338916	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KAFB/SANDIA MCCORMACK RANCH	ALBUQUERQUE, NM	<u>437</u>
<u>74</u>	DOD	65	Higher (6,130 ft.)	0.7 mi. E (3696 ft.)	KIRTLAND AIR FORCE BASE	BERNALILLO COUNTY, ALBUQUERQUE, NM 87116	<u>438</u>
<u>74</u>	RCRAC	NM9570024423	Higher (6,130 ft.)	0.712 mi. E (3759 ft.)	KIRTLAND AIR FORCE BASE	2000 WYOMING BLVD SE, KIRTLAND AFB, NM 87117	<u>439</u>



Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC. .

Target Property Elevation: 5320 ft.

NOTE: Standard environmental records are displayed in **bold**.

EQUAL/HIGHER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>74</u>	CEPCS	6,130 ft.	KAFB / SNL BURN SITE	LURANCE CANYON BURN SITE, ALBUQUERQUE, NM	<u>427</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB BLDG 2022	KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NM	<u>428</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB HCL RELEASE	BLDG 858, NE SECTION OF TECH AREA 1, ALBUQUERQUE, NM	<u>429</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB NITRATE PLUMES	NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NM	<u>430</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB/SANDIA MCCORMACK RANCH	MCCORMICK RANCH, SW CORNER OF BASE, ALBUQUERQUE, NM	<u>431</u>
<u>74</u>	CEPCS	6,130 ft.	CITY OF ABQ SEWER LINE BREAK, KAFB	TIJERAS ARROYO SANITARY SEWER, ALBUQUERQUE, NM	<u>432</u>
<u>74</u>	CEPCS	6,130 ft.	KIRTLAND FUEL DEPOT ST-106 A.K.A. SS-111	FUELS DRIVE & RANDOLF AVENUE, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO, ALBUQUERQUE, NM 87117	<u>433</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB DIELECTRIC OIL RELEASE	ARROYO NORTH OF HIGH ENERGY RESEARCH TECHNOLOGY FACILITY, ALBUQUERQUE, NM	<u>434</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB HEATING OIL	MANZANO ADMINISTRATION AREA, ALBUQUERQUE, NM	<u>435</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB, NITRATES	NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO, ALBUQUERQUE, NM 87117	<u>436</u>
<u>74</u>	CEPCS	6,130 ft.	KAFB/SANDIA MCCORMACK RANCH	ALBUQUERQUE, NM	<u>437</u>
<u>74</u>	DOD	6,130 ft.	KIRTLAND AIR FORCE BASE	BERNALILLO COUNTY, ALBUQUERQUE, NM 87116	<u>438</u>
<u>74</u>	RCRAC	6,130 ft.	KIRTLAND AIR FORCE BASE	2000 WYOMING BLVD SE, KIRTLAND AFB, NM 87117	<u>439</u>

LOWER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	SWLF	4,993 ft.	ROAD MASTERS IG LLC	8310 BROADWAY BLVD, ALBUQUERQUE, NM	<u>39</u>
2	FRSNM	5,002 ft.	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>40</u>
<u>2</u>	PST	5,002 ft.	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>41</u>
<u>2</u>	UST	5,002 ft.	ROBERTSON ROBERT L	9206 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>42</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>3</u>	CEPCS	5,067 ft.	CHAVA TRUCKING	6313 ST. RD. 47 (6020 INDUSTRIAL WAY) SE, ALBUQUERQUE, NM	<u>43</u>
3	ECHOR06	5,067 ft.	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	44
3	ECHOR06	5,067 ft.	CHAVA TRUCKING COMPANY	6313 STATE RD 47 SOUTHEAST, ALBUQUERQUE, NM 87105	<u>45</u>
3	FRSNM	5,067 ft.	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>46</u>
3	FRSNM	5,067 ft.	CHAVA TRUCKING COMPANY	6313 STATE RD 47 SOUTHEAST, ALBUQUERQUE, NM 87105	<u>47</u>
<u>3</u>	FRSNM	5,067 ft.	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>48</u>
<u>3</u>	ICISNPDES	5,067 ft.	CHAVA TRUCKING	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>49</u>
3	ICISNPDES	5,067 ft.	CHAVA TRUCKING COMPANY	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>51</u>
<u>3</u>	NPDESR06	5,067 ft.	CHAVA TRUCKING	6313 STATE ROAD 47 SE, NM 87105	<u>53</u>
<u>3</u>	NPDESR06	5,067 ft.	CHAVA TRUCKING COMPANY	6313 STATE ROAD 47 SE, NM 87105	<u>54</u>
<u>3</u>	PST	5,067 ft.	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>55</u>
<u>3</u>	RCRAGR06	5,067 ft.	CHAVA TRUCKING	6313 STATE RD 47 SE, ALBUQUERQUE, NM 87105	<u>56</u>
<u>3</u>	RCRANGR06	5,067 ft.	UNIQUE CHEMTEK INC	6313 STATE ROAD 47 SE, ALBUQUERQUE, NM 87105	<u>58</u>
<u>3</u>	UST	5,067 ft.	WRS	6310 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>60</u>
<u>4</u>	AST	5,064 ft.	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>61</u>
<u>4</u>	FRSNM	5,064 ft.	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>62</u>
<u>4</u>	PST	5,064 ft.	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>63</u>
<u>4</u>	UST	5,064 ft.	ROMERO EXCAVATING INC	5520 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>64</u>
<u>5</u>	AIRSAFS	5,015 ft.	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>65</u>
<u>5</u>	ECHOR06	5,015 ft.	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>71</u>
<u>5</u>	FRSNM	5,015 ft.	ONATE FEED	8000 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>72</u>
<u>6</u>	AIRSAFS	5,011 ft.	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>73</u>
<u>6</u>	ECHOR06	5,011 ft.	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>77</u>
<u>6</u>	FRSNM	5,011 ft.	VERIZON WIRELESS	8226 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>78</u>
7	AIRSAFS	5,064 ft.	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	<u>79</u>
7	ECHOR06	5,064 ft.	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	<u>86</u>
<u>Z</u>	FRSNM	5,064 ft.	DUMP (VERIZON WIRELESS)	5725 SANROD RD SE, ALBUQUERQUE, NM 87105	<u>87</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
8	AIRSAFS	5,303 ft.	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>88</u>
<u>8</u>	BRS	5,303 ft.	ADVENT SOLAR	5600 UNIVERSITY SE, ALBUQUERQUE, NM 87106	<u>93</u>
8	ECHOR06	5,303 ft.	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>99</u>
8	ECHOR06	5,303 ft.	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>100</u>
<u>8</u>	FRSNM	5,303 ft.	ADVENT SOLAR INC.	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>101</u>
<u>8</u>	FRSNM	5,303 ft.	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>102</u>
<u>8</u>	RCRAGR06	5,303 ft.	MATERION ADVANCED MATERIAL TECHNOLOGIES AND SERVICES CORP	5600 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87106	<u>103</u>
<u>8</u>	RCRAGR06	5,303 ft.	MSR-FSR, LLC (MESA DEL SOL)	5600 UNIVERSITY BLVD. SE, SUITE A, ALBUQUERQUE, NM 87106	<u>105</u>
8	TRI	5,303 ft.	ADVENT SOLAR INC	5600 UNIVERSITY SE, ALBUQUERQUE, NM 87106	<u>107</u>
9	AIRSAFS	5,298 ft.	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	<u>108</u>
9	ECHOR06	5,298 ft.	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	<u>117</u>
9	FRSNM	5,298 ft.	MOLINA HEALTHCARE IT CENTER	5610 TURING DRIVE SE, ALBUQUERQUE, NM 87106	<u>118</u>
<u>10</u>	AIRSAFS	5,302 ft.	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>119</u>
<u>10</u>	ALTFUELS	5,302 ft.	FIDELITY NM	5401 WATSON DR SE, ALBUQUERQUE, NM 87106	<u>128</u>
<u>10</u>	ECHOR06	5,302 ft.	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>129</u>
<u>10</u>	FRSNM	5,302 ft.	FIDELITY HUMAN RESOURCES SERVICES FAC	5401 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>130</u>
<u>10</u>	PST	5,302 ft.	FIDELITY INVESTMENTS MESA DEL SOL	5401 WATSON DR SE, ALBUQUERQUE, NM 87106	<u>131</u>
<u>11</u>	AIRSAFS	5,296 ft.	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 02000	<u>132</u>
<u>11</u>	AIRSAFS	5,296 ft.	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>138</u>
<u>11</u>	ECHOR06	5,296 ft.	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>145</u>
<u>11</u>	ECHOR06	5,296 ft.	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>146</u>
<u>11</u>	ECHOR06	5,296 ft.	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>147</u>
<u>11</u>	FRSNM	5,296 ft.	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>148</u>
<u>11</u>	FRSNM	5,296 ft.	MESA DEL SOL DEMO SMART GRID	5700 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>149</u>
<u>11</u>	FRSNM	5,296 ft.	SHIMIZU INSTITUTE OF TECHNOLOGY	5700 UNIVERSITY WEST BLVD. SE, ALBUQUERQUE, NM 87105	<u>150</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>11</u>	RCRAGR06	5,296 ft.	JC MOTORS	5700 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>151</u>
12	AIRSAFS	5,292 ft.	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD SE, ALBUQUERQUE, NM 87105	<u>153</u>
<u>12</u>	ECHOR06	5,292 ft.	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>162</u>
<u>12</u>	FRSNM	5,292 ft.	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>163</u>
<u>12</u>	RCRAGR06	5,292 ft.	ALBUQUERQUE STUDIOS	5650 UNIVERSITY BLVD. SE, ALBUQUERQUE, NM 87106	<u>164</u>
<u>13</u>	AIRSAFS	5,295 ft.	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>166</u>
<u>13</u>	ECHOR06	5,295 ft.	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>169</u>
<u>13</u>	FRSNM	5,295 ft.	VERIZON WIRELESS ABQ DEL SOL	5420 WATSON DRIVE SE, ALBUQUERQUE, NM 87106	<u>170</u>
14	DOCKETS	5,064 ft.	B & G TRUCK SALVAGE	5510 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>171</u>
<u>14</u>	ECHOR06	5,064 ft.	B&G TRUCK SALVAGE	5510 BROADWAY BOULEVARD SOUTHEAST, ALBUQUERQUE, NM 87105	<u>172</u>
<u>14</u>	FRSNM	5,064 ft.	B&G TRUCK SALVAGE	5510 BROADWAY BOULEVARD SOUTHEAST, ALBUQUERQUE, NM 87105	<u>173</u>
<u>14</u>	ICIS	5,064 ft.	B&G TRUCK SALVAGE	UNKNOWN, ALBUQUERQUE, NM	<u>174</u>
<u>14</u>	ICISNPDES	5,064 ft.	B&G TRUCK SALVAGE	ALBUQUERQUE, NM	<u>175</u>
<u>15</u>	VRP	5,016 ft.	9220 BROADWAY SE	9220 BROADWAY SE, ALBUQUERQUE, NM	<u>177</u>
<u>16</u>	ECHOR06	5,023 ft.	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>178</u>
<u>16</u>	FRSNM	5,023 ft.	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>179</u>
<u>16</u>	RCRANGR06	5,023 ft.	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>180</u>
<u>16</u>	RCRAT	5,023 ft.	WHY WASTEWATER INC	RCA INDUSTRIAL PK D-1 5 SEC 19, ALBUQUERQUE, NM 87105	<u>182</u>
<u>17</u>	ECHOR06	5,082 ft.	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>184</u>
<u>17</u>	ECHOR06	5,082 ft.	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>185</u>
<u>17</u>	FRSNM	5,082 ft.	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>186</u>
<u>17</u>	FRSNM	5,082 ft.	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>187</u>
<u>17</u>	ICISNPDES	5,082 ft.	RACEWAY AUTO PARTS II, INC.	5704 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>188</u>
<u>17</u>	RCRAGR06	5,082 ft.	LORI'S SCRAP	5704 BROADWAY BLVD SE SUITE B, ALBUQUERQUE, NM 87105	<u>190</u>
<u>17</u>	RCRAGR06	5,082 ft.	RACEWAY AUTO PARTS	5704 BROADWAY BLVD SE STE A, ALBUQUERQUE, NM 87105	<u>192</u>
<u>18</u>	CEPCS	4,987 ft.	CAL-MAINE EGG FARM	9100 BROADWAY SE, ALBUQUERQUE, NM	<u>194</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>19</u>	CEPCS	5,067 ft.	GROENDYKE AVIATION FUEL SPILL	6346 ST RD. 47, ALBUQUERQUE, NM	<u>195</u>
<u>20</u>	CEPCS	5,067 ft.	IDAHO TIMBER LLC	6300 ST HWY 47, ALBUQUERQUE, NM	<u>196</u>
<u>21</u>	ECHOR06	5,082 ft.	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>197</u>
<u>21</u>	FRSNM	5,082 ft.	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>198</u>
<u>21</u>	RCRAGR06	5,082 ft.	MIDWAY AUTO SALES & PARTS	5724 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>199</u>
<u>22</u>	ECHOR06	5,023 ft.	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>201</u>
<u>22</u>	FRSNM	5,023 ft.	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>202</u>
<u>22</u>	FRSNM	5,023 ft.	AUTUMN WOOD FURNITURE	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>203</u>
<u>22</u>	FRSNM	5,023 ft.	FOX MFG CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>204</u>
<u>22</u>	RCRANGR06	5,023 ft.	CM DODSON OIL CO	5502 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>205</u>
23	ECHOR06	5,011 ft.	AT&T - BELL REALTY CELL TOWER	8300 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>206</u>
<u>23</u>	FRSNM	5,011 ft.	AT&T - BELL REALTY CELL TOWER	8300 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>207</u>
<u>24</u>	ECHOR06	5,018 ft.	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	208
<u>24</u>	FRSNM	5,018 ft.	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>209</u>
<u>24</u>	RCRAGR06	5,018 ft.	ALL MINI TRUCKS	5500 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>210</u>
<u>25</u>	COALF	5,285 ft.	SOUTH BROADWAY	BERNALILLO COUNTY, ALBUQUERQUE, NM 87105	212
<u> 26</u>	CEPCS	5,050 ft.	NUSTAR ALBQ TERMINAL	6738 ST. RD. 47, ALBUQUERQUE, NM	<u>213</u>
<u>27</u>	FRSNM	5,311 ft.	SOUTH BROADWAY/MESA DEL SOL LF	ALBUQUERQUE, NM 87107	<u>214</u>
<u>27</u>	SEMSARCH	5,311 ft.	ALBUQUERQUE CITY OF S BROADWAY LANDFILL	SOUTH BROADWAY SE, ALBUQUERQUE, NM 87103	<u>215</u>
<u>27</u>	SWLF	5,311 ft.	SOUTH BROADWAY (MESA DEL SOL) LANDFILL	SECTION 20,21,28, AND 29 OF TOWNSHIP 9N R3E; EAST OF KAFB AND SOUTH OF JOURNAL P, NM	<u>216</u>
<u>28</u>	AST	4,996 ft.	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>217</u>
<u>28</u>	CEPCS	4,996 ft.	KARLER PACKING (FORMER)	9151 BROADWAY SE, ALBUQUERQUE, NM	<u>218</u>
<u>28</u>	CEPCS	4,996 ft.	FORMER KARLER PACKING	9151 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>219</u>
<u>28</u>	DPERMITS	4,996 ft.	KARLER PACKING COMPANY	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>220</u>
<u>28</u>	ECHOR06	4,996 ft.	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>221</u>
<u>28</u>	FRSNM	4,996 ft.	KARLER PACKING COMPANY	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	222

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>28</u>	FRSNM	4,996 ft.	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>223</u>
<u>28</u>	LST	4,996 ft.	KARLER PACKING	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>224</u>
<u>28</u>	LUST	4,996 ft.	KARLER PACKING	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>225</u>
<u>28</u>	PST	4,996 ft.	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>226</u>
<u>28</u>	RCRAGR06	4,996 ft.	C AND G AUTO RECYCLERS AND TIRES	9111 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>227</u>
<u>28</u>	SWLF	4,996 ft.	BIG JOHN'S MOBILE TIRE SHREDDING COMPANY, LLC	9111 BROADWAY SE, NM	<u>229</u>
<u>28</u>	UST	4,996 ft.	KARLER PACKING CO INC	9111 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>230</u>
<u>29</u>	ECHOR06	4,987 ft.	SAN BAR CONSTRUCTION	9101 BROADWAY SE, ALBUQUERQUE, NM 87105	231
<u>29</u>	FRSNM	4,987 ft.	SAN BAR CONSTRUCTION	9101 BROADWAY SE, ALBUQUERQUE, NM 87105	232
<u>29</u>	RCRAGR06	4,987 ft.	SAN BAR CONSTRUCTION	9101 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	233
30	AIRSAFS	5,002 ft.	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>235</u>
<u>30</u>	ECHOR06	5,002 ft.	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>244</u>
<u>30</u>	ECHOR06	5,002 ft.	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>245</u>
<u>30</u>	FRSNM	5,002 ft.	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>246</u>
<u>30</u>	FRSNM	5,002 ft.	COYOTE GRAVEL PRODUCTS, INC.	9219 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>247</u>
<u>30</u>	RCRAGR06	5,002 ft.	ALL KINDS AUTO PARTS	9211 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>248</u>
<u>31</u>	AIRSAFS	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>250</u>
<u>31</u>	AIRSAFS	4,943 ft.	CAL-MAINE FOODS	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>257</u>
<u>31</u>	CEPCS	4,943 ft.	CAL MAINE EGGS	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>261</u>
<u>31</u>	DPERMITS	4,943 ft.	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>262</u>
<u>31</u>	ECHOR06	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>263</u>
<u>31</u>	ECHOR06	4,943 ft.	NEW MEXICO TERMINAL SERVICES	9615 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>264</u>
<u>31</u>	FRSNM	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>265</u>
<u>31</u>	FRSNM	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>266</u>
<u>31</u>	FRSNM	4,943 ft.	CAL-MAIN FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>267</u>
<u>31</u>	FRSNM	4,943 ft.	NEW MEXICO TERMINAL SERVICES	9615 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>268</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>31</u>	ICIS	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u> 269</u>
<u>31</u>	ICIS	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u>270</u>
<u>31</u>	ICISNPDES	4,943 ft.	CAL-MAINE FOODS, INC.	9615 BROADWAY SE, ALBUQUERQUE, NM 39216	<u>271</u>
<u>31</u>	LST	4,943 ft.	SUNNY FRESH	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>273</u>
<u>31</u>	LUST	4,943 ft.	SUNNY FRESH	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>274</u>
<u>31</u>	PST	4,943 ft.	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>275</u>
<u>31</u>	RCRANGR06	4,943 ft.	CAL-MAINE FOODS INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87103	<u>276</u>
<u>31</u>	UST	4,943 ft.	CAL MAINE INC	9615 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>277</u>
<u>31</u>	VRP	4,943 ft.	NEW MEXICO TERMINAL SERVICE (FORMER CAL-MAINE)	9615 BROADWAY SE, ALBUQUERQUE, NM	<u>278</u>
<u>32</u>	FRSNM	4,992 ft.	T-N-T INC	9501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>279</u>
<u>33</u>	AIRSAFS	5,026 ft.	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	<u>280</u>
<u>33</u>	AIRSAFS	5,026 ft.	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>285</u>
<u>33</u>	ECHOR06	5,026 ft.	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	<u>289</u>
<u>33</u>	ECHOR06	5,026 ft.	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>290</u>
<u>33</u>	FRSNM	5,026 ft.	DUKE CITY REDI MIX LLC	7707 SOUTH BROADWAY SW, ALBUQUERQUE, NM 87105	<u>291</u>
<u>33</u>	FRSNM	5,026 ft.	SOUTHWAY CONSTRUCTION COMPANY, INC.	7711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>292</u>
<u>33</u>	ICISNPDES	5,026 ft.	DUKE CITY REDI-MIX	7707 SOUTH BROADWAY, ALBUQUERQUE, NM 87102	<u>293</u>
<u>34</u>	CEPCS	5,016 ft.	SOUTH VALLEY LIVESTOCK AUCTION	7715 BROADWAY SE, ALBUQUERQUE, NM	<u>297</u>
<u>34</u>	FRSNM	5,016 ft.	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>298</u>
<u>34</u>	PST	5,016 ft.	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>299</u>
<u>34</u>	UST	5,016 ft.	VALLEY LIVESTOCK AUCTION INC	7715 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>300</u>
<u>35</u>	FRSNM	5,314 ft.	PNM - PROSPERITY ENERGY STORAGE PROJECT (1.75 MW)	1/4 MI TO 1100 LOS PICAROS, ALBUQUERQUE, NM 87158	<u>301</u>
<u>36</u>	DPERMITS	5,050 ft.	MOUNTAIN VIEW REMEDIATION SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>302</u>
<u>36</u>	FRSNM	5,050 ft.	MOUNTAIN VIEW REMEDIATION SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>303</u>
<u>36</u>	IC	5,050 ft.	BROADWAY AND MURRAY SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM	<u>304</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>36</u>	LST	5,050 ft.	CEI ENTERPRISES	6501 BROADWAY SE PO BOX 9156, ALBUQUERQUE, NM 87105	<u>305</u>
<u>36</u>	LUST	5,050 ft.	CEI ENTERPRISES	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>306</u>
<u>36</u>	PST	5,050 ft.	CEI ENTERPRISES INC	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>307</u>
<u>36</u>	SEMSARCH	5,050 ft.	MOUNTAINVIEW SUBDIVISION	ST RT 47, 3 MI N INTST HWY 25, ALBUQUERQUE, NM 87105	<u>308</u>
<u>36</u>	UST	5,050 ft.	CEI ENTERPRISES INC	6501 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>309</u>
<u>36</u>	VRP	5,050 ft.	BROADWAY AND MURRAY SITE	6501 BROADWAY BLVD SE, ALBUQUERQUE, NM	<u>310</u>
<u>37</u>	CEPCS	5,053 ft.	MCCATHARN DAIRY	6363 ST. RD 47, ALBUQUERQUE, NM	<u>311</u>
<u>37</u>	DPERMITS	5,053 ft.	MCCATHARN DAIRY	6363 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>312</u>
<u>37</u>	ECHOR06	5,053 ft.	MCCATHARN AND SON DAIRY	UNKNOWN, UNKNOWN, NM	<u>313</u>
<u>37</u>	ECHOR06	5,053 ft.	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>314</u>
<u>37</u>	FRSNM	5,053 ft.	MCCATHARN AND SON DAIRY	UNKNOWN, UNKNOWN, NM	<u>315</u>
<u>37</u>	FRSNM	5,053 ft.	MCCATHARN DAIRY	6363 STATE HWY 47, ALBUQUERQUE, NM 87105	<u>316</u>
<u>37</u>	FRSNM	5,053 ft.	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>317</u>
<u>37</u>	ICIS	5,053 ft.	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>318</u>
<u>37</u>	ICIS	5,053 ft.	MCCATHARN DAIRY	6363 STATE HIGHWAY 47, BOSQUE FARMS, NM 87068	<u>319</u>
<u>37</u>	ICISNPDES	5,053 ft.	MCCATHARN AND SON DAIRY	UNKNOWN, NM	<u>320</u>
<u>37</u>	NPDESR06	5,053 ft.	MCCATHARN AND SON DAIRY	NM	<u>323</u>
<u>38</u>	AIRSAFS	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	324
<u>38</u>	AIRSAFS	5,054 ft.	VP CONSTRUCTION COMPANY	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>328</u>
<u>38</u>	AIRSAFS	5,054 ft.	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>337</u>
<u>38</u>	DOCKETS	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>340</u>
<u>38</u>	ECHOR06	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>341</u>
<u>38</u>	ECHOR06	5,054 ft.	POWERSCREENING LLC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>342</u>
<u>38</u>	ECHOR06	5,054 ft.	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>343</u>
<u>38</u>	FRSNM	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>344</u>
<u>38</u>	FRSNM	5,054 ft.	POWERSCREENING LLC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>345</u>
<u>38</u>	FRSNM	5,054 ft.	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>346</u>
<u>38</u>	ICIS	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	UNKNOWN, ALBUQUERQUE, NM	<u>347</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>38</u>	ICISNPDES	5,054 ft.	ACE BUILDERS, INC., DBA ACE METALS	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>348</u>
<u>38</u>	ICISNPDES	5,054 ft.	ALBUQUERQUE CAR CRUSHERS	ALBUQUERQUE, NM	<u>351</u>
<u>38</u>	RCRAGR06	5,054 ft.	ACE METALS INC	5711 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>353</u>
<u>39</u>	PST	4,982 ft.	BROWN MINNEAPOLIS TANK CO	8301 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>355</u>
<u>39</u>	RCRAGR06	4,982 ft.	PASO ROBLES TANK - BROWN- MINNEAPOLIS TANK, INC.	8301 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>356</u>
<u>39</u>	UST	4,982 ft.	EIDSON STEEL PRODUCTS	8301 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>358</u>
<u>40</u>	AST	5,041 ft.	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>359</u>
<u>40</u>	PST	5,041 ft.	NM SALVAGE POOL	7705 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>360</u>
<u>40</u>	PST	5,041 ft.	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>361</u>
<u>40</u>	UST	5,041 ft.	NM SALVAGE POOL	7705 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>362</u>
<u>40</u>	UST	5,041 ft.	DUKE CITY REDI MIX	7705 BROADWAY SE, ALBUQUERQUE, NM 87125	<u>363</u>
<u>41</u>	RCRANGR06	5,009 ft.	HUE-LY AUTO SALES	621 COSO SE, ALBUQUERQUE, NM 87105	<u>364</u>
<u>42</u>	RCRAGR06	5,058 ft.	A 1- AUTO SALVAGE	5815 BROADWAY S.E., ALBUQUERQUE, NM 87105	<u>366</u>
<u>43</u>	RCRAGR06	4,992 ft.	BROADWAY INDUSTRIES	5503 BROADWAY S.E., ALBUQUERQUE, NM 87105	<u>368</u>
<u>43</u>	RCRANGR06	4,992 ft.	GIBSON TRUCK LINES INC	5501 BROADWAY SE, ALBUQUERQUE, NM 87102	<u>370</u>
<u>44</u>	LST	5,001 ft.	ASSOC MILK PRODUCERS	5601 BROADWAY SE, ALBUQUERQUE, NM	<u>371</u>
<u>44</u>	LUST	5,001 ft.	ASSOC MILK PRODUCERS	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>372</u>
<u>44</u>	PST	5,001 ft.	ASSOCIATED MILK PRODUCERS INC	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>373</u>
<u>44</u>	UST	5,001 ft.	ASSOCIATED MILK PRODUCERS INC	5601 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>374</u>
<u>45</u>	RCRAGR06	4,992 ft.	ACME AUTO SALVAGE	5525 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>375</u>
<u>46</u>	RCRAGR06	5,007 ft.	FIVE J'S AUTO PARTS, INC.	5404 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>377</u>
<u>47</u>	CEPCS	4,882 ft.	ISLETA PUEBLO	PUEBLO (HELLS CANYON), ISLETA PUEBLO, NM	<u>379</u>
<u>47</u>	INDIANRES	4,882 ft.	ISLETA PUEBLO	PUEBLO OF ISLETA, NEW MEXICO, BOSQUE FARMS, NM 87068	<u>380</u>
<u>48</u>	PST	5,293 ft.	INNAVA DATA CENTER	5201 HAWKING DRIVE SE, ALBUQUERQUE, NM 87106	<u>381</u>
<u>48</u>	RCRAGR06	5,293 ft.	SCHOTT SOLAR CSP, INC.	5201 HAWKING DRIVE SE BLDG B, ALBUQUERQUE, NM 87106	<u>382</u>
<u>48</u>	RCRANGR06	5,293 ft.	SCHOTT SOLAR PV, INC.	5201 HAWKING DRIVE SE BLDG B, ALBUQUERQUE, NM 87106	<u>384</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>49</u>	AST	5,001 ft.	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>386</u>
<u>49</u>	PST	5,001 ft.	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>387</u>
<u>49</u>	RCRAGR06	5,001 ft.	GROENDYKE TRANSPORT INC	5555 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>388</u>
<u>49</u>	UST	5,001 ft.	GROENDYKE TRANSPORT INC - B	5555 BROADWAY SE, ALBUQUERQUE, NM 87119	<u>390</u>
<u>50</u>	RCRAGR06	5,021 ft.	LKQ OF NEW MEXICO	5701 BROADWAY BLVD SE, ALBUQUERQUE, NM 87105	<u>391</u>
<u>51</u>	USTR06	5,015 ft.	ISLETA ONE STOP	4047 HWY 47, ISLETA, NM 87022	<u>393</u>
<u>52</u>	USTR06	5,030 ft.	ISLETA TRAVEL CENTER	4050 HWY. 47, ISLETA, NM 87022	<u>394</u>
<u>53</u>	PST	5,154 ft.	GANDY DANCER LLC	5801 BOBBY FOSTER RD SE, ALBUQUERQUE, NM 87106	<u>395</u>
<u>54</u>	PST	5,018 ft.	DIAMOND SHAMROCK BULK TERMINAL	6348 STATE RD 303, ALBUQUERQUE, NM 87105	<u>396</u>
<u>54</u>	UST	5,018 ft.	DIAMOND SHAMROCK BULK TERMINAL	6348 STATE RD 303, ALBUQUERQUE, NM 87105	<u>397</u>
<u>55</u>	CEPCS	4,990 ft.	CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE).	6356 STATE RD. 47, ALBUQUERQUE, NM	<u>398</u>
<u>55</u>	CEPCS	4,990 ft.	CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE)	6356 STATE RD. 47, ALBUQUERQUE, NM	<u>399</u>
<u>56</u>	CEPCS	4,999 ft.	OIL SLUDGE DISPOSAL TRENCHES	5100 BROADWAY SE, ALBUQUERQUE, NM	<u>400</u>
<u>57</u>	SWLF	4,984 ft.	ENVIROSOLVE SOUTHWEST INC	5338 WILLIAMS STREET SE, NM	<u>401</u>
<u>58</u>	CEPCS	4,999 ft.	WESTERN DISPOSAL INC.	5014 BROADWAY SE, ALBUQUERQUE, NM 87105	<u>402</u>
<u>58</u>	SEMSARCH	4,999 ft.	OIL SLUDGE DISPOSAL TRENCHES	5014 BROADWAY BLVD.S.E., ALBUQUERQUE, NM 87105	<u>403</u>
<u>59</u>	SWLF	4,942 ft.	SOILUTIONS, INC.	9008 BATES RD SE, ALBUQUERQUE, NM	<u>404</u>
<u>60</u>	CEPCS	4,996 ft.	PRONTO WASTE OIL RECYCLING	4700 BROADWAY ST. SE, ALBUQUERQUE, NM	<u>405</u>
<u>61</u>	RCRAT	4,980 ft.	VAN WATERS & ROGERS	121 DALE AVE SE, ALBUQUERQUE, NM 87102	<u>406</u>
<u>61</u>	SEMSARCH	4,980 ft.	VAN WATERS & ROGERS	121 DALE AVE SE, ALBUQUERQUE, NM 87102	<u>408</u>
<u>62</u>	CEPCS	4,985 ft.	KAREN BOX PROPERTY	204 MURRY SE, ALBUQUERQUE, NM	<u>409</u>
<u>62</u>	LST	4,985 ft.	RENTAL AREA	204 MURRAY SE, ALBUQUERQUE, NM	<u>410</u>
<u>62</u>	LUST	4,985 ft.	RENTAL AREA	204 MURRAY SE, ALBUQUERQUE, NM 87105	<u>411</u>
<u>63</u>	SWLF	4,985 ft.	MOUNTAIN VIEW ECO-STATION	212 MURRAY ROAD SE, ALBUQUERQUE, NM	<u>412</u>
<u>64</u>	SWLF	4,980 ft.	FRIEDMAN RECYCLING TEMPORARY STORAGE YARD	5305 WILLIAMS STREET SE, ALBUQUERQUE, NM	<u>413</u>
<u>65</u>	SEMSARCH	4,975 ft.	REK CHEM INDUSTRIES	108 DALE SE, ALBUQUERQUE, NM 87102	<u>414</u>
<u>66</u>	CEPCS	4,985 ft.	203 MURRAY STREET	203 MURY ST., ALBUQUERQUE, NM	<u>415</u>
<u>66</u>	CEPCS	4,985 ft.	203 MURY ST, ALBQ	203 MURY ST., ALBUQUERQUE, NM 87105	<u>416</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>67</u>	CEPCS	4,975 ft.	BARR ST., CHARLENE WARWICK PROPERTY	110 BARR RD SE, ALBUQUERQUE, NM	<u>417</u>
<u>68</u>	CEPCS	4,971 ft.	REK CHEM- GRAVES OIL	105 DALE ST., ALBUQUERQUE, NM	<u>418</u>
<u>68</u>	CEPCS	4,971 ft.	GRAVES OIL AND BUTANE	105 DALE AVE SE, ALBUQUERQUE, NM	<u>419</u>
<u>68</u>	CEPCS	4,971 ft.	REK CHEM	105 DALE ST., SE, ALBUQUERQUE, NM	<u>420</u>
<u>69</u>	CEPCS	4,948 ft.	A.S. HORNER	6280 SR 303 SE, ALBUQUERQUE, NM	<u>421</u>
<u>70</u>	CEPCS	4,994 ft.	APPROVED/MESA OIL	4532 BROADWAY SE, ALBUQUERQUE, NM	<u>422</u>
<u>71</u>	CEPCS	4,994 ft.	STEER TANK LINES	4508 BROADWAY SE, ALBUQUERQUE, NM	<u>423</u>
<u>72</u>	CEPCS	4,965 ft.	MT. VIEW NITRATE PLUME	2ND ST. AND TIJERAS ARROYO, ALBUQUERQUE, NM	<u>424</u>
<u>72</u>	CEPCS	4,965 ft.	MT. VIEW NO3 PLUME	2ND ST. AND TIJERAS ARROYO, ALBUQUERQUE, NM 87105	<u>425</u>
<u>73</u>	CEPCS	5,283 ft.	TRANS WORLD AIRLINES	ALBQ AIRPORT, ALBUQUERQUE, NM	<u>426</u>

Solid Waste Facilities (SWLF)

MAP ID# 1

Distance from Property: 0 mi. (0 ft.) X Elevation: 4,993 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 3349452573

FACILITY NAME: ROAD MASTERS IG LLC

ADDRESS: 8310 BROADWAY BLVD

ALBUQUERQUE, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: ROAD MASTERS IG LLC
TYPE: TIRE RECYCLING FACILITY - SMALL

STATUS: **CLOSED**PHONE: **NOT REPORTED**

OWNER / OPERATOR: NOT REPORTED
OWNER ADDRESS: NOT REPORTED

NOT REPORTED, NOT REPORTED NOT REPORTED

CONTACT: ISAAC GARCIA
CONTACT PHONE: 915-329-7666

Back to Report Summary

MAP ID# 2

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION
REGISTRY ID: 110022748516
NAME: ROBERTSON ROBERT L

LOCATION ADDRESS: 9206 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:
ROBERTSON ROBERT L

PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Order# 98934 Job# 216985 40 of 472

Petroleum Storage Tanks (PST)

MAP ID# 2

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 30275PST FACILITY #ID: 30275

NAME: ROBERTSON ROBERT L
ADDRESS: 9206 BROADWAY SE
ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0

ABOVE GROUND STORAGE TANKS SOLD: 0

UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 3

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 3

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 14933

OWNER NAME: ROBERTSON ROBERT L

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 2

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 30275

NAME: ROBERTSON ROBERT L ADDRESS: 9206 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 29735 CAPACITY (GAL): 8000

CONTENTS: **GASOLINE UNKNOWN TYPE**

OWNER INFORMATION

OWNER ID #: 14933

NAME: ROBERTSON ROBERT L ADDRESS: 9206 BROADWAY SE **ALBUQUERQUE, NM 87105**

Back to Report Summary

42 of 472

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 3

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3072417869
NAME: CHAVA TRUCKING

ADDRESS: 6313 ST. RD. 47 (6020 INDUSTRIAL WAY) SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

STATUS: OPEN
SIZE ACRES: 15

CONTAMINANT OF CONCERN: PETROLEUM HYDROCARBONS

DEPTH OF WATER (FT): 40-65
MEDIA IMPACTED: SOIL AND GW

REGULATORY STATUS: SETTLEMENT AGREEMENT

ASSESSEMENT OR ABATEMENT OPTION: **EXCAVATION**, **SOIL INVESTIGATION**

COMMENTS:

ADMIN COMPLIANCE ORDER ISSUED APRIL 24, 2008. SETTLEMENT AGREEMENT 9/13/2011. MWS NEVER INSTALLED, BUT RP IN BANKRUPTCY. NEARBY MT. VIEW MWS INDICATE NO GROUND WATER CONTAMINATION.

Back to Report Summary

Order# 98934 Job# 216985 43 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110009457989 REGISTRY ID: 110009457989 NAME: UNIQUE CHEMTEK INC ADDRESS: 6313 STATE ROAD 47 SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110014356936 REGISTRY ID: 110014356936

NAME: CHAVA TRUCKING COMPANY ADDRESS: 6313 STATE RD 47 SOUTHEAST **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110009457989 NAME: UNIQUE CHEMTEK INC

LOCATION ADDRESS: 6313 STATE ROAD 47 SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: UNIQUE CHEMTEK INC

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

46 of 472

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110014356936

NAME: CHAVA TRUCKING COMPANY

LOCATION ADDRESS: 6313 STATE RD 47 SOUTHEAST

ALBUQUERQUE, NM 87105-7460

COUNTY: BERNALILLO

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

CHAVA TRUCKING

CHAVA TRUCKING COMPANY CHAVA TRUCKING (NMU000375)

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4212 - LOCAL TRUCKING WITHOUT STORAGE

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

81111 - AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

Back to Report Summary

MAP ID# 3

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110022722589

NAME: WRS

LOCATION ADDRESS: 6310 STATE HWY 47

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

WRS

PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

48 of 472

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMU000375INPDES

NPDES ID: NMU000375 FACILITY #: 110014356936

NAME: CHAVA TRUCKING

PHYSICAL ADDRESS: 6313 STATE ROAD 47 SE
ALBUQUERQUE NM 87105

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

- NOT REPORTED -

PERMITS

FACILITY TYPE INDICATOR: NOT REPORTED PERMIT TYPE: UNPERMITTED FACILITY

MAJOR MINOR FACILITY: UNPERMITTED FACILITIES

PERMIT STATUS: NOT REPORTED
WATER BODY: NOT REPORTED
PERMIT NAME: NOT REPORTED

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: NOT REPORTED

ISSUE DATE: NOT REPORTED
ISSUING AGENCY: NOT REPORTED
EFFECTIVE DATE: NOT REPORTED
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED

PERMIT COMPLIANCE STATUS: **NOT REPORTED**PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

MONITOR TYPE: EVALUATION

LEAD AGENCY: STATE

ACTUAL BEGIN DATE: NOT REPORTED

ACTUAL END DATE: 10/31/2002

HISTORIC COMPLIANCE

- NO HISTORIC COMPLIANCE REPORTED -

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS



Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary



Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMU001230INPDES

NPDES ID: NMU001230 FACILITY #: 110014356936

NAME: CHAVA TRUCKING COMPANY

PHYSICAL ADDRESS: 6313 STATE ROAD 47 SE
ALBUQUERQUE NM 87105

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

- NOT REPORTED -

PERMITS

FACILITY TYPE INDICATOR: NOT REPORTED PERMIT TYPE: UNPERMITTED FACILITY

MAJOR MINOR FACILITY: UNPERMITTED FACILITIES

PERMIT STATUS: NOT REPORTED
WATER BODY: NOT REPORTED
PERMIT NAME: NOT REPORTED

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: NOT REPORTED

ISSUE DATE: NOT REPORTED
ISSUING AGENCY: NOT REPORTED
EFFECTIVE DATE: NOT REPORTED
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED

PERMIT COMPLIANCE STATUS: **NOT REPORTED**PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

MONITOR TYPE: EVALUATION

LEAD AGENCY: STATE

ACTUAL BEGIN DATE: NOT REPORTED

ACTUAL END DATE: 08/21/2003

HISTORIC COMPLIANCE

- NO HISTORIC COMPLIANCE REPORTED -

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary



National Pollutant Discharge Elimination System (NPDESR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION NPDES ID#: NMU000375

NAME: CHAVA TRUCKING

PHYSICAL ADDRESS: 6313 STATE ROAD 47 SE

NM 87105

PERMITTYPE / ISSUE DATE: UNPERMITTED / 10/31/02

FACILITY TYPE: OTHER

STANDARD INDUSTRIAL CLASSIFICATION: NOT REPORTED

RECEIVING WATER: NOT REPORTED

Back to Report Summary

53 of 472

National Pollutant Discharge Elimination System (NPDESR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

NPDES ID#: NMU001230

NAME: CHAVA TRUCKING COMPANY

PHYSICAL ADDRESS: 6313 STATE ROAD 47 SE

NM 87105

PERMITTYPE / ISSUE DATE: UNPERMITTED / 08/21/03

FACILITY TYPE: OTHER

STANDARD INDUSTRIAL CLASSIFICATION: NOT REPORTED

RECEIVING WATER: NOT REPORTED

Back to Report Summary

54 of 472

Petroleum Storage Tanks (PST)

MAP ID# 3

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 54407PST FACILITY #ID: 54407

NAME: WRS

ADDRESS: 6310 STATE HWY 47

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 2 UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 17012

OWNER NAME: EVER READY OIL COMPANY

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000008177 OWNER TYPE: PRIVATE

NAME: CHAVA TRUCKING OWNER NAME: CHAVA TRUCKING

ADDRESS: 6313 STATE RD 47 SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: CHAVA TRUCKING

CONTACT NAME: PATSY GUZMAN
CONTACT ADDRESS: P O BOX 25427

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-000-0000 0

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/11/2003

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

PATSY GUZMAN CO-OWNER 03/11/2003

INDUSTRY CLASSIFICATION (NAICS)

81111 - AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 04/27/2006

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/27/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

04/24/2008 SNY SIGNIFICANT NON-COMPLIER
04/15/2008 FCI FOCUSED COMPLIANCE INSPECTION

01/09/2007 CDI CASE DEVELOPMENT INSPECTION 07/21/2004 FCI FOCUSED COMPLIANCE INSPECTION

06/28/2004 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

03/07/2003 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS

06/28/2004 262.A GENERATORS - GENERAL

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 56 of 472

Resource Conservation & Recovery Act - Generator (RCRAGR06)

06/28/2004 262.C GENERATORS - PRE-TRANSPORT
06/28/2004 262.D GENERATORS - RECORDS/REPORTING
06/28/2004 265.I TSD IS-CONTAINER USE AND MANAGEMENT

06/28/2004 268.E LDR - STORAGE PROHIBITIONS

06/28/2004 270.B PERMITS - APPLICATION

06/28/2004 273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS 06/28/2004 273.C UNIVERSAL WASTE - LARGE QUANTITY HANDLERS

06/28/2004 279.C USED OIL - GENERATORS

ENFORCEMENTS

04/24/2008 210 INITIAL 3008(A) COMPLIANCE

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D008 LEAD

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

MAP ID# 3

Distance from Property: 0.013 mi. (69 ft.) W

Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD116243718 OWNER TYPE: PRIVATE

NAME: UNIQUE CHEMTEK INC OWNER NAME: UNIQUE CHEMTEX INC

ADDRESS: 6313 STATE ROAD 47 SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: UNIQUE CHEMTEX INC

CONTACT NAME: GARY SMITH

CONTACT ADDRESS: 6313 STATE RD 47 SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-1366

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/11/1985

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 08/16/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE
D003 REACTIVE WASTE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 3

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 54407

NAME: WRS

ADDRESS: 6310 STATE HWY 47

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: NOT REPORTED TANK TYPE: NOT REPORTED TANK ID: NOT REPORTED

CAPACITY (GAL): NOT REPORTED CONTENTS: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED NAME: NOT REPORTED ADDRESS: NOT REPORTED

Back to Report Summary

Aboveground Storage Tanks (AST)

MAP ID# 4

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 51151

NAME: ROMERO EXCAVATING INC ADDRESS: 5520 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: CURRENTLY IN USE TANK TYPE: ABOVEGROUND

TANK ID: 34068 CAPACITY (GAL): 6000

CONTENTS: NOT REPORTED

OWNER INFORMATION

OWNER ID #: 45527

NAME: ROMERO EXCAVATING INC ADDRESS: 5520 BROADWAY SE **ALBUQUERQUE, NM 87105**

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 4

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110022696787

NAME: ROMERO EXCAVATING INC

LOCATION ADDRESS: 5520 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ROMERO EXCAVATING INC

PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 4

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 51151PST FACILITY #ID: 51151

NAME: ROMERO EXCAVATING INC ADDRESS: 5520 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 3
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 3

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 0

ABOVE GROUND STORAGE TANKS REMOVED: 0 UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 45527

OWNER NAME: ROMERO EXCAVATING INC

Back to Report Summary

Order# 98934 Job# 216985 63 of 472

Underground Storage Tanks (UST)

MAP ID# 4

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 51151

NAME: ROMERO EXCAVATING INC ADDRESS: 5520 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: NOT REPORTED TANK TYPE: NOT REPORTED TANK ID: NOT REPORTED

CAPACITY (GAL): NOT REPORTED CONTENTS: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED NAME: NOT REPORTED ADDRESS: NOT REPORTED

Back to Report Summary

MAP ID# 5

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,015 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **894970**PLANT ID: **894970**NAME: **ONATE FEED**

ADDRESS: 8000 BROADWAY SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN MANUFACTURING PREPARED FEEDS AND FEED

INGREDIENTS AND ADJUNCTS FOR ANIMALS AND FOWLS, EXCEPT DOGS AND CATS.

ENFORCEMENT ACTIONS

DATE ACHIEVED: **07/21/2008**DATE RECORDED: **07/21/2008**

NATIONAL ACTION TYPE: VIOLATION RESOLVED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 8400

DATE ACHIEVED: **07/17/2008**DATE RECORDED: **07/21/2008**

NATIONAL ACTION TYPE: STATE ADMINISTRATIVE ORDER ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 8400

DATE ACHIEVED: **12/12/2007**DATE RECORDED: **07/21/2008**

NATIONAL ACTION TYPE: STATE NOV ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

DATE ACHIEVED: **10/25/2007**DATE RECORDED: **07/21/2008**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **05/09/2002**DATE RECORDED: **09/25/2002**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **03/27/2000**DATE RECORDED: **04/04/2000**

NATIONAL ACTION TYPE: STATE ADMINISTRATIVE ORDER ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 500

DATE ACHIEVED: **02/11/2000**DATE RECORDED: **03/15/2000**

NATIONAL ACTION TYPE: STATE NOV ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED**TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

DATE ACHIEVED: **02/08/2000**DATE RECORDED: **03/15/2000**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

Order# 98934 Job# 216985 66 of 472

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **09/22/1994**DATE RECORDED: **10/06/1994**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: TOTAL PARTICULATE MATTER
ALL POLLUTION IN VIOLATION: NOT REPORTED
TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 67 of 472

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

Order# 98934 Job# 216985 68 of 472

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 69 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 5

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,015 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110001551623 REGISTRY ID: 110001551623

NAME: ONATE FEED

ADDRESS: 8000 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 5

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,015 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110001551623

NAME: **ONATE FEED**

LOCATION ADDRESS: 8000 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ONATE FEED

PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

2048 - PREPARED FEEDS AND FEED INGREDIENTS FOR ANIMALS AND FOWLS, EXCEPT DOGS AND CATS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

311119 - OTHER ANIMAL FOOD MANUFACTURING.

311119 - OTHER ANIMAL FOOD MANUFACTURING.

Back to Report Summary

MAP ID# 6

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,011 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1003798** PLANT ID: **1003798**

NAME: VERIZON WIRELESS
ADDRESS: 8226 BROADWAY SE
ALBUQUERQUE, NM 87102

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN PROVIDING TWO-WAY RADIOTELEPHONE

COMMUNICATIONS SERVICES, SUCH AS CELLULAR TELEPHONE SERVICES.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1304**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 76 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 6

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,011 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110012157904 REGISTRY ID: 110012157904 NAME: VERIZON WIRELESS ADDRESS: 8226 BROADWAY SE **ALBUQUERQUE, NM 87102**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 6

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,011 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110012157904 NAME: VERIZON WIRELESS

LOCATION ADDRESS: 8226 BROADWAY SE

ALBUQUERQUE, NM 87102

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: VERIZON WIRELESS

PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4812 - RADIOTELEPHONE COMMUNICATIONS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

517210 - WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE)

517210 - WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE)

Back to Report Summary

MAP ID# 7

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: 1045037 PLANT ID: 1045037

NAME: **DUMP (VERIZON WIRELESS)**ADDRESS: **5725 SANROD RD SE**

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN PROVIDING TWO-WAY RADIOTELEPHONE

COMMUNICATIONS SERVICES, SUCH AS CELLULAR TELEPHONE SERVICES.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 82 of 472

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

Order# 98934 Job# 216985 84 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 7

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110028259435

REGISTRY ID: 110028259435

NAME: DUMP (VERIZON WIRELESS) ADDRESS: 5725 SANROD RD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 7

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110028259435

NAME: DUMP (VERIZON WIRELESS)

LOCATION ADDRESS: 5725 SANROD RD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

DUMP (VERIZON WIRELESS)

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4812 - RADIOTELEPHONE COMMUNICATIONS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

517212 - CELLULAR AND OTHER WIRELESS TELECOMMUNICATIONS.

517212 - CELLULAR AND OTHER WIRELESS TELECOMMUNICATIONS.

Back to Report Summary

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1040854**PLANT ID: **1040854**

NAME: ADVENT SOLAR INC.

ADDRESS: 5600 UNIVERSITY BLVD SE ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN MANUFACTURING SEMICONDUCTORS AND RELATED

SOLID- STATE DEVICES.

ENFORCEMENT ACTIONS

DATE ACHIEVED: **07/05/2007**DATE RECORDED: **07/05/2007**

NATIONAL ACTION TYPE: STATE REQ (O/O COND) STACK TEST/NOT OBSV BUT REVWD

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: STACK TEST PASSED

POLLUTANT: NITROGEN DIOXIDE

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **04/26/2007**DATE RECORDED: **07/05/2007**

NATIONAL ACTION TYPE: OWNER/OPERATOR-CONDUCTED SOURCE TEST

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: STACK TEST PASSED

POLLUTANT: NITROGEN DIOXIDE

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 90 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Biennial Reporting System (BRS)

MAP ID#8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION

HANDLER IDENTIFICATION: NMR000011841

SITENAME: ADVENT SOLAR
ADDRESS: 5600 UNIVERSITY SE

ALBUQUERQUE, NM 87106

REPORTED YEARS: 2009, 2007

WASTE INFORMATION LAST REPORTED YEAR: 2009

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W001 - LAB PACKS FROM ANY SOURCE NOT CONTAINING ACUTE HAZARDOUS WASTE

MANAGEMENT DESCRIPTION:

H040 - INCINERATION - THERMAL DESTRUCTION OTHER THAN USE AS A FUEL (INCLUDES ANY PREPARATION PRIOR TO BURNING)

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .179
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: .179
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: COD980591184

RECEIVER STATE: COLORADO

QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: TCORICR -

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

OTHER CLEANUP OF CURRENT CONTAMINATION (SPECIFY IN COMMENTS)

FORM CODE DESCRIPTION:

W002 - CONTAMINATED DEBRIS (SEE DEFINITION AT 40 CFR 268.2(G) AND REQUIREMENTS AT 40 CFR 268.45): FOR

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 93 of 472

EXAMPLE, CERTAIN PAPER, CLOTHING, RAGS, WOOD, EMPTY FIBER OR PLASTIC CONTAINERS, GLASS, PIPING, OR OTHER SOLIDS

MANAGEMENT DESCRIPTION:

H040 - INCINERATION - THERMAL DESTRUCTION OTHER THAN USE AS A FUEL (INCLUDES ANY PREPARATION PRIOR TO BURNING)

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .0375
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: .0375
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: COD980591184
RECEIVER STATE: COLORADO
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: P030 - CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS

FORM CODE DESCRIPTION:

W001 - LAB PACKS FROM ANY SOURCE NOT CONTAINING ACUTE HAZARDOUS WASTE

MANAGEMENT DESCRIPTION:

H040 - INCINERATION - THERMAL DESTRUCTION OTHER THAN USE AS A FUEL (INCLUDES ANY PREPARATION PRIOR TO BURNING)

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .1665
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: .1665



RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: COD980591184
RECEIVER STATE: COLORADO
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: TCMT -

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

STRIPPING AND ACID OR CAUSTIC CLEANING (USING CAUSTICS TO REMOVE COATINGS OR LAYERS FROM PARTS OR ASSEMBLIES)

FORM CODE DESCRIPTION:

W105 - ACIDIC AQUEOUS WASTES LESS THAN 5% ACID (DILUTED BUT PH <2)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: 7.1 MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0** SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: 7.1
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: NVT330010000
RECEIVER STATE: NEVADA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: **OFFSITE** SOURCE CODE DESCRIPTION:



STRIPPING AND ACID OR CAUSTIC CLEANING (USING CAUSTICS TO REMOVE COATINGS OR LAYERS FROM PARTS OR ASSEMBLIES)

FORM CODE DESCRIPTION:

W110 - CAUSTIC AQUEOUS WASTE WITHOUT CYANIDES (PH >12.5)

MANAGEMENT DESCRIPTION:

H141 - THE SITE RECEIVING THIS WASTE STORED/BULKED AND TRANSFERRED THE WASTE WITH NO TREATMENT OR RECOVERY (H010-H129), FUEL BLENDING (H061), OR DISPOSAL (H131-H135) AT THAT RECEIVING SITE. DO NOT USE THIS CODE ON GM FORM IN SECTION 1- ITEM D OR IN SECTION 2.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .257
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: .257
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: NVT330010000
RECEIVER STATE: NEVADA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

PLATING AND PHOSPHATING (ELECTRO- OR NON-ELECTROPLATING OR PHOSPHATING)

FORM CODE DESCRIPTION:

W103 - SPENT CONCENTRATED ACID (5% OR MORE)

MANAGEMENT DESCRIPTION:

H071 - CHEMICAL REDUCTION WITH OR WITHOUT PRECIPITATION (INCLUDES ANY PREPARATION OR FINAL PROCESSES FOR CONSOLIDATION OF RESIDUALS)

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: 7.7745

MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841 SHIPPER STATE: NEW MEXICO QUANITITY SHIPPED IN TONS: 7.7745

RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: NVT330010000 RECEIVER STATE: NEVADA QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 334413 -WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D002 - CORROSIVE WASTE

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

OTHER CLEANUP OF CURRENT CONTAMINATION (SPECIFY IN COMMENTS)

FORM CODE DESCRIPTION:

W002 - CONTAMINATED DEBRIS (SEE DEFINITION AT 40 CFR 268.2(G) AND REQUIREMENTS AT 40 CFR 268.45): FOR EXAMPLE, CERTAIN PAPER, CLOTHING, RAGS, WOOD, EMPTY FIBER OR PLASTIC CONTAINERS, GLASS, PIPING, OR OTHER **SOLIDS**

MANAGEMENT DESCRIPTION:

H040 - INCINERATION - THERMAL DESTRUCTION OTHER THAN USE AS A FUEL (INCLUDES ANY PREPARATION PRIOR TO **BURNING)**

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .218 MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: 0 SHIPPER ID INCLUDED IN NBR: YES

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841 SHIPPER STATE: NEW MEXICO QUANITITY SHIPPED IN TONS: .218 RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: COD980591184 RECEIVER STATE: COLORADO QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: NO

WASTE DESCRIPTION SIC: 334413 -WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: F1_5 -

Order# 98934 Job# 216985 97 of 472

MANAGEMENT LOCATION: OFFSITE

SOURCE CODE DESCRIPTION:

LABORATORY ANALYTICAL WASTES (USED CHEMICALS FROM LABORATORY OPERATIONS)

FORM CODE DESCRIPTION:

W113 - OTHER AQUEOUS WASTE OR WASTEWATERS (FLUID BUT NOT SLUDGE)

MANAGEMENT DESCRIPTION:

H010 - METALS RECOVERY INCLUDING RETORTING, SMELTING, CHEMICAL, ETC.

GENERATOR ID INCLUDED IN NBR: YES

GENERATOR WASTE STREAM INCLUDED IN NBR: YES

QUANITITY GENERATED IN TONS: .042
MANAGER ID INCLUDED IN NBR: NO

MANAGER WASTE STREAM INCLUDED IN NBR: NO

QUANITITY MANAGED IN TONS: **0**SHIPPER ID INCLUDED IN NBR: **YES**

SHIPPER WASTE STREAM INCLUDED IN NBR: YES

SHIPPER ID: NMR000011841
SHIPPER STATE: NEW MEXICO
QUANITITY SHIPPED IN TONS: .042
RECEIVER ID INCLUDED IN NBR: NO

RECEIVER WASTE STREAM INCLUDED IN NBR: NO

RECEIVER ID: AZ0000337630
RECEIVER STATE: ARIZONA
QUANITITY RECEIVED IN TONS: 0

FEDERAL WASTE: YES

WASTEWATER CHARACTERISTIC INDICATOR: YES

WASTE DESCRIPTION SIC: 334413 - WASTE MINIMIZATION CODE DESCRIPTION:

X - NO WASTE MINIMIZATION EFFORTS WERE IMPLEMENTED FOR THIS WASTE

WASTE CODE DESCRIPTION: D009 - MERCURY

Back to Report Summary

Order# 98934 Job# 216985 98 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110031178080

REGISTRY ID: 110031178080 NAME: ADVENT SOLAR INC.

ADDRESS: 5600 UNIVERSITY BLVD SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110043763763

REGISTRY ID: 110043763763

NAME: MSR-FSR, LLC (MESA DEL SOL)

ADDRESS: 5600 UNIVERSITY BLVD. SE, SUITE A

ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

100 of 472

Facility Registry System (FRSNM)

MAP ID#8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION
REGISTRY ID: 110031178080
NAME: ADVENT SOLAR INC.

LOCATION ADDRESS: 5600 UNIVERSITY BLVD SE

ALBUQUERQUE, NM 87106-9700

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: ADVENT SOLAR INC.

MATERION ADVANCED MATERIAL TECHNOLOGIES AND SERVICES CORP. - MESA DEL SOL

ADVENT SOLAR INC

MATERION

PROGRAM/S LISTED FOR THIS FACILITY

BR - BR

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

TRIS - TOXIC CHEMICAL RELEASE INVENTORY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

3674 - SEMICONDUCTORS AND RELATED DEVICES

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

331492 - SECONDARY SMELTING, REFINING, AND ALLOYING OF NONFERROUS METAL (EXCEPT COPPER AND ALUMINUM).

334413 - SEMICONDUCTOR AND RELATED DEVICE MANUFACTURING.

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110043763763

NAME: MSR-FSR, LLC (MESA DEL SOL)

LOCATION ADDRESS: 5600 UNIVERSITY BLVD. SE, SUITE A

ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MSR-FSR, LLC (MESA DEL SOL)

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

812332 - INDUSTRIAL LAUNDERERS.

811219 - OTHER ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE.

Back to Report Summary

102 of 472

MAP ID#8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000011841 OWNER TYPE: PRIVATE

NAME: MATERION ADVANCED MATERIAL TECHNOLOGIES AND OWNER NAME: CORSON PROPERTIES

SERVICES CORP. - MESA DEL SOL

ADDRESS: 5600 UNIVERSITY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87106 OPERATOR NAME: MATERION ADVANCED MATERIALS

TECHNOLOGIES

CONTACT NAME: **DANIEL WOODBRIDGE**CONTACT ADDRESS: **5600 UNIVERSITY SE**

ALBUQUERQUE NM 87106

CONTACT PHONE: 505-342-5580

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 11/06/2015

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

DANIEL WOODBRIDGE COMPLANCE MANAGER 10/27/2015 **THOMAS KIMBLE GENERAL MANAGER** 03/27/2013 **BILL NICHOLS EHS MANAGER** 03/20/2010 **ENVIRONMENTAL MANAGER WILLIAM NICHOLS** 11/18/2009 **DAN SCHROEDER VP-OPERATIONS** 02/15/2008 **RUSELL SCHMIT PRESIDENT & CEO** 08/28/2006

INDUSTRY CLASSIFICATION (NAICS)

331492 - SECONDARY SMELTING, REFINING, AND ALLOYING OF NONFERROUS METAL (EXCEPT COPPER AND ALUMINUM)

332813 - ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING

334413 - SEMICONDUCTOR AND RELATED DEVICE MANUFACTURING

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 08/30/2016

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

07/20/2015 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

GeoSearch www.geo-search.com 888-396-0042

03/11/2008 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

07/20/2015 262.A GENERATORS - GENERAL

07/20/2015 262.D GENERATORS - RECORDS/REPORTING
07/20/2015 XXS STATE STATUTE OR REGULATION
03/11/2008 262.C GENERATORS - PRE-TRANSPORT
03/11/2008 262.D GENERATORS - RECORDS/REPORTING

03/11/2008 266.F SPECIFIC - PRECIOUS METAL RECOVERY

03/11/2008 273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS

ENFORCEMENTS

11/12/2015 120 WRITTEN INFORMAL 04/30/2008 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE
D003 REACTIVE WASTE
D007 CHROMIUM
D008 LEAD
D009 MERCURY

SILVER

D022 CHLOROFORM

D011

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL;

ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

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.

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.

P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION
LAMPS NO NOT REPORTED ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION
PESTICIDES NO NOT REPORTED ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION
MERCURY CONTAINING NO NOT REPORTED ANNUAL/BIENNIAL REPORT UPDATED WITH NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary



Order# 98934 Job# 216985 104 of 472

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000016659 OWNER TYPE: PRIVATE NAME: MSR-FSR, LLC (MESA DEL SOL) OWNER NAME: MDELS, LLC ADDRESS: 5600 UNIVERSITY BLVD. SE, SUITE A **OPERATOR TYPE: PRIVATE** OPERATOR NAME: MSR-FSR, LLC

ALBUQUERQUE, NM 87106

CONTACT NAME: RICK CRYSLER

CONTACT ADDRESS: 5600 UNIVERSITY BLVD. SE, SUITE A

ALBUQUERQUE NM 87106

CONTACT PHONE: 505-463-5727 NON-NOTIFIER: NOT A NON-NOTIFIER DATE RECEIVED BY AGENCY: 07/15/2011

CERTIFICATION

CERTIFICATION NAME: **CERTIFICATION TITLE:** CERTIFICATION SIGNED DATE:

CORP. EHS DIRECTOR DAVID WILSON 07/08/2011

INDUSTRY CLASSIFICATION (NAICS)

811219 - OTHER ELECTRONIC AND PRECISION EQUIPMENT REPAIR AND MAINTENANCE

812332 - INDUSTRIAL LAUNDERERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 07/22/2011

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO TRANSPORTER: NO USED OIL FUEL BURNER: NO ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

05/14/2012 **CEI COMPLIANCE EVALUATION INSPECTION ON-SITE**

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 **IGNITABLE WASTE** D002 **CORROSIVE WASTE**

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 105 of 472

CORRECTIVE ACTION AREA CORRECTIVE ACTION EVENT

- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -
- NO CORRECTIVE ACTION EVENT REPORTED -

Toxics Release Inventory (TRI)

MAP ID# 8

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,303 ft. (Lower than TP)

FACILITY INFORMATION

ID #: 87106DVNTS56UNI

OWNER NAME: ADVENT SOLAR INC FACILITY NAME: ADVENT SOLAR INC ADDRESS: 5600 UNIVERSITY SE

ALBUQUERQUE, NM 87106-9700

COUNTY: BERNALILLO

(NAICS) INDUSTRIAL CLASSIFICATION

334413 - THIS U.S. INDUSTRY COMPRISES ESTABLISHMENTS PRIMARILY ENGAGED IN MANUFACTURING SEMICONDUCTORS AND RELATED SOLID STATE DEVICES. EXAMPLES OF PRODUCTS MADE BY THESE ESTABLISHMENTS ARE INTEGRATED CIRCUITS, MEMORY CHIPS, MICROPROCESSORS, DIODES, TRANSISTORS, SOLAR CELLS AND OTHER OPTOELECTRONIC DEVICES.

CHEMICAL/S RELEASED

LEAD

RELEASE INFORMATION

(Release amounts are reported in pounds)

REPORT YEAR	FUGITIVE AIR	STACK AIR	WATER RELEASE	CLASS I INJECTION WELLS	CLASS II - V INJECTION WELLS	RCRA C / OTHER LANDFILLS	LAND TREATMENT
2008	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2007	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Back to Report Summary

107 of 472

MAP ID# 9

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,298 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1058233** PLANT ID: **1058233**

NAME: MOLINA HEALTHCARE IT CENTER

ADDRESS: 5610 TURING DRIVE SE
ALBUQUERQUE, NM 87106

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN PROVIDING HOSPITAL, MEDICAL, AND OTHER HEALTH SERVICES TO SUBSCRIBERS OR MEMBERS IN ACCORDANCE WITH PREARRANGED AGREEMENTS OR SERVICE PLANS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS



AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 111 of 472

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1001

Order# 98934 Job# 216985 113 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 9

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,298 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110040501454 REGISTRY ID: 110040501454

NAME: MOLINA HEALTHCARE IT CENTER

ADDRESS: 5610 TURING DRIVE SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSNM)

MAP ID# 9

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,298 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110040501454

NAME: MOLINA HEALTHCARE IT CENTER LOCATION ADDRESS: 5610 TURING DRIVE SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MOLINA HEALTHCARE IT CENTER PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

6324 - HOSPITAL AND MEDICAL SERVICE PLANS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

621491 - HMO MEDICAL CENTERS. 621491 - HMO MEDICAL CENTERS.

MAP ID# 10

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,302 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1056124** PLANT ID: **1056124**

NAME: FIDELITY HUMAN RESOURCES SERVICES FAC

ADDRESS: 5401 WATSON DRIVE SE
ALBUQUERQUE, NM 87106

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN FURNISHING INVESTMENT INFORMATION AND ADVICE TO

COMPANIES AND INDIVIDUALS CONCERNING SECURITIES AND COMMODITIES ON A CONTRACT OR FEE BASIS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 122 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

Order# 98934 Job# 216985 124 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 127 of 472

Alternative Fueling Stations (ALTFUELS)

MAP ID# 10

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,302 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 76396

UNIQUE IDENTIFIER FOR THIS SPECIFIC STATION: 76396

STATION NAME: FIDELITY NM
ADDRESS: 5401 WATSON DR SE
ALBUQUERQUE, NM 87106

INTERSECTION DIRECTIONS: MESA DEL SOL #1; -

STATION PHONE: 888-758-4389

STATION CURRENT STATUS: **OPEN: THE STATION IS OPEN.**TYPE OF ALTERNATIVE FUEL THE STATION PROVIDES: **ELECTRIC**

OWNER TYPE: **NOT REPORTED**FEDERAL AGANCY ID: **NOT REPORTED**FEDERAL AGENCY NAME: **NOT REPORTED**

DATE THAT THE STATION BEGAN OFFERING THE FUEL: **NOT REPORTED**DATE THE STATION'S DETAILS WERE LAST CONFIRMED: **5/16/2017**

TIME THE STATION'S DETAILS WERE LAST UPDATED (ISO 8601 FORMAT).: 2017-05-16 08:39:11 UTC

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 10

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,302 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110040501427 REGISTRY ID: 110040501427

NAME: FIDELITY HUMAN RESOURCES SERVICES FAC

ADDRESS: 5401 WATSON DRIVE SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

MAP ID# 10

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,302 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110040501427

NAME: FIDELITY HUMAN RESOURCES SERVICES FAC

LOCATION ADDRESS: 5401 WATSON DRIVE SE

ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

FIDELITY HUMAN RESOURCES SERVICES FAC

PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

6282 - INVESTMENT ADVICE

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

523930 - INVESTMENT ADVICE. 523930 - INVESTMENT ADVICE.

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 10

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,302 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 54835PST FACILITY #ID: 54835

NAME: FIDELITY INVESTMENTS MESA DEL SOL

ADDRESS: 5401 WATSON DR SE

ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 2
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 2

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 0

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 76391

OWNER NAME: FIDELITY INVESTMENTS

Back to Report Summary

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1083370** PLANT ID: **1083370**

NAME: MESA DEL SOL DEMO SMART GRID
ADDRESS: 5700 UNIVERSITY BLVD SE
ALBUQUERQUE, NM 02000

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS ENGAGED IN THE GENERATION, TRANSMISSION, AND/OR DISTRIBUTION OF

ELECTRIC ENERGY FOR SALE.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 136 of 472

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary



Order# 98934 Job# 216985 137 of 472

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1085615** PLANT ID: **1085615**

NAME: SHIMIZU INSTITUTE OF TECHNOLOGY ADDRESS: 5700 UNIVERSITY WEST BLVD. SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS ENGAGED IN THE GENERATION, TRANSMISSION, AND/OR DISTRIBUTION OF

ELECTRIC ENERGY FOR SALE.

ENFORCEMENT ACTIONS

DATE ACHIEVED: **04/20/2012**DATE RECORDED: **06/26/2012**

NATIONAL ACTION TYPE: OWNER/OPERATOR-CONDUCTED SOURCE TEST

ALL AIR PROGRAM: SIP SOURCE,NSR,NSPS

RESULTS OF STACK TEST AND TITLE V: STACK TEST PASSED

POLLUTANT: VOLATILE ORGANIC COMPOUNDS
ALL POLLUTION IN VIOLATION: NOT REPORTED
TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **04/20/2012**DATE RECORDED: **06/26/2012**

NATIONAL ACTION TYPE: OWNER/OPERATOR-CONDUCTED SOURCE TEST

ALL AIR PROGRAM: SIP SOURCE,NSR,NSPS

RESULTS OF STACK TEST AND TITLE V: STACK TEST PASSED

POLLUTANT: NITROGEN DIOXIDE

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

DATE ACHIEVED: **04/20/2012**DATE RECORDED: **06/26/2012**

NATIONAL ACTION TYPE: OWNER/OPERATOR-CONDUCTED SOURCE TEST

ALL AIR PROGRAM: SIP SOURCE,NSR,NSPS

RESULTS OF STACK TEST AND TITLE V: STACK TEST PASSED

POLLUTANT: CARBON MONOXIDE

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

Order# 98934 Job# 216985 139 of 472

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204



HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

Order# 98934 Job# 216985 143 of 472

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 144 of 472

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110039590056 REGISTRY ID: 110039590056

NAME: JC MOTORS

ADDRESS: 5700 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110043575315

REGISTRY ID: 110043575315

NAME: MESA DEL SOL DEMO SMART GRID ADDRESS: 5700 UNIVERSITY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

146 of 472

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110043978005 REGISTRY ID: 110043978005

NAME: SHIMIZU INSTITUTE OF TECHNOLOGY ADDRESS: 5700 UNIVERSITY WEST BLVD. SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110039590056

NAME: JC MOTORS

LOCATION ADDRESS: 5700 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

JC MOTORS

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE.

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

811111 - GENERAL AUTOMOTIVE REPAIR.

Back to Report Summary

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110043575315

NAME: MESA DEL SOL DEMO SMART GRID LOCATION ADDRESS: 5700 UNIVERSITY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MESA DEL SOL DEMO SMART GRID PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4911 - ELECTRIC SERVICES

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

221119 - OTHER ELECTRIC POWER GENERATION. 221119 - OTHER ELECTRIC POWER GENERATION.

Back to Report Summary

149 of 472

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110043978005

NAME: SHIMIZU INSTITUTE OF TECHNOLOGY

LOCATION ADDRESS: 5700 UNIVERSITY WEST BLVD. SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

SHIMIZU INSTITUTE OF TECHNOLOGY PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4911 - ELECTRIC SERVICES

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

221119 - OTHER ELECTRIC POWER GENERATION. 221119 - OTHER ELECTRIC POWER GENERATION.

Back to Report Summary

150 of 472

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 11

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,296 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000014928 OWNER TYPE: PRIVATE

NAME: JC MOTORS OWNER NAME: RAZEK OBEJI

ADDRESS: 5700 BROADWAY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: MANUEL J CORTINAS

CONTACT NAME: RAZEK F OBEJI

CONTACT ADDRESS: 5700 BROADWAY BLVD SE
ALBUQUERQUE NM 87105

CONTACT PHONE: 505-301-8424

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/17/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MANUEL J CORTINAS MANAGER 09/16/2009

INDUSTRY CLASSIFICATION (NAICS)

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

811111 - GENERAL AUTOMOTIVE REPAIR

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 09/18/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

01/20/2011 CAV COMPLIANCE ASSISTANCE VISIT 08/26/2009 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

D008 LEAD
D009 MERCURY

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION
LAMPS NO NOT REPORTED NOTIFICATION
PESTICIDES NO NOT REPORTED NOTIFICATION
MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 12

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,292 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1050994** PLANT ID: **1050994**

NAME: ALBUQUERQUE STUDIOS
ADDRESS: 5650 UNIVERSITY BLVD SE
ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: **ESTABLISHMENTS PRIMARILY ENGAGED IN THE PRODUCTION OF THEATRICAL AND NONTHEATRICAL**MOTION PICTURES AND VIDEO TAPES FOR EXHIBITION OR SALE, INCLUDING EDUCATIONAL, INDUSTRIAL, AND RELIGIOUS

FILMS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING



EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS



AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0801

Order# 98934 Job# 216985 156 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 157 of 472

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 159 of 472

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 160 of 472

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1403**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 161 of 472

MAP ID# 12

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,292 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110031307618 REGISTRY ID: 110031307618 NAME: ALBUQUERQUE STUDIOS ADDRESS: 5650 UNIVERSITY BLVD. SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 12

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,292 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110031307618

NAME: ALBUQUERQUE STUDIOS

LOCATION ADDRESS: 5650 UNIVERSITY BLVD. SE

ALBUQUERQUE, NM 87106

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ALBUQUERQUE STUDIOS

PACIFICA MESA STUDIOS, L.L.C.

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

7812 - MOTION PICTURE AND VIDEO TAPE PRODUCTION

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

512110 - MOTION PICTURE AND VIDEO PRODUCTION.

51211 - MOTION PICTURE AND VIDEO PRODUCTION

512110 - MOTION PICTURE AND VIDEO PRODUCTION.

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 12

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,292 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000012567 OWNER TYPE: PRIVATE

NAME: ALBUQUERQUE STUDIOS OWNER NAME: AMALGAMATED BANK C/O JAMES M.

O'REILLY

ADDRESS: 5650 UNIVERSITY BLVD. SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87106 OPERATOR NAME: ALBUQUERQUE STUDIOS

CONTACT NAME: CURTIS NEELD

CONTACT ADDRESS: 5650 UNIVERSITY BLVD. SE

ALBUQUERQUE NM 87106

CONTACT PHONE: 505-227-2011

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/22/2015

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

CURTIS NEELD CONTROLLER 06/05/2015

JASON R HARITON DIRECTOR OF OPERATIONS 03/28/2007

INDUSTRY CLASSIFICATION (NAICS)

51211 - MOTION PICTURE AND VIDEO PRODUCTION

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 06/23/2015

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

05/27/2015 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE 10/23/2007 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

<u>VIOLATIONS</u>

05/27/2015 262.C GENERATORS - PRE-TRANSPORT

05/27/2015 265.C TSD IS-PREPAREDNESS AND PREVENTION 05/27/2015 265.I TSD IS-CONTAINER USE AND MANAGEMENT

05/27/2015 273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

ENFORCEMENTS

05/27/2015 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D007 CHROMIUM

D008 LEAD

D035 METHYL ETHYL KETONE

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL;

ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

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.

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.

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Order# 98934 Job# 216985 165 of 472

Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

MAP ID# 13

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,295 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: 1068880 PLANT ID: 1068880

NAME: VERIZON WIRELESS ABQ DEL SOL ADDRESS: 5420 WATSON DRIVE SE

ALBUQUERQUE, NM 87106

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN PROVIDING TWO-WAY RADIOTELEPHONE

COMMUNICATIONS SERVICES, SUCH AS CELLULAR TELEPHONE SERVICES.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1403**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1004**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1401**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1202**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 168 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 13

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,295 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110040501579

REGISTRY ID: 110040501579

NAME: VERIZON WIRELESS ABQ DEL SOL ADDRESS: 5420 WATSON DRIVE SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSNM)

MAP ID# 13

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,295 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110040501579

NAME: VERIZON WIRELESS ABQ DEL SOL LOCATION ADDRESS: 5420 WATSON DRIVE SE **ALBUQUERQUE, NM 87106**

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

VERIZON WIRELESS ABQ DEL SOL PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4812 - RADIOTELEPHONE COMMUNICATIONS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

517210 - WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE)

Back to Report Summary

EPA Docket Data (DOCKETS)

MAP ID# 14

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

SITE INFORMATION

This is an Administrative Action

CIVIL COURT CASE: 06-2000-0334 CASE NAME: JERRY BURMEISTER - B & G TRUCK

FILE DATE: 03/30/2000 CONCLUSION DATE: 07/17/2000

FIRST DEFENDANT: **JERRY BURMEISTER** SECOND DEFENDANT: **NOT REPORTED**

DEFENDENTS FOR THIS CASE: 1 FACILITIES INVOLVED: 1

LAWS: CWA 301

VIOLATIONS: DISCHARGE WITHOUT A PERMIT STORM

POLLUTANTS: STORM WATER

FIRST INVOLVED FACILITY NAME: **B & G TRUCK SALVAGE**

ADDRESS: ALBUQUERQUE
CITY: 5510 BROADWAY BLVD SE
COUNTY: NOT REPORTED

STATE: NM ZIP: 87105

PENALTY (\$): 1155 SUPERFUND COST AWARDED (\$): NONE
JUDICIAL DISTRICT: NOT REPORTED DOCKET NUMBER: CWA-6-8593-00

RESULT: CONSENT INSTRUMENT WITH PENALTY

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 14

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110010658519 REGISTRY ID: 110010658519 NAME: **B&G TRUCK SALVAGE**

ADDRESS: 5510 BROADWAY BOULEVARD SOUTHEAST

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSNM)

MAP ID# 14

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION
REGISTRY ID: 110010658519

NAME: B&G TRUCK SALVAGE

LOCATION ADDRESS: 5510 BROADWAY BOULEVARD SOUTHEAST

ALBUQUERQUE, NM 87105-7618

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

B & G TRUCK SALVAGE

B&G TRUCK SALVAGE

PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

7539 - AUTOMOTIVE REPAIR SHOPS, NOT ELSEWHERE CLASSIFIED

5015 - MOTOR VEHICLE PARTS, USED

7538 - GENERAL AUTOMOTIVE REPAIR SHOPS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 14

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110010658519
REGISTRY ID: 110010658519
NAME: B&G TRUCK SALVAGE
ADDRESS: UNKNOWN

ALBUQUERQUE NM NOT REPORTED

STANDARD INDUSTRIAL CLASSIFICATION: MOTOR VEHICLE PARTS, USED

REGIONAL DOCKETS

00-8593

RELATED ACTIVITIES

- NO RELATED ACTIVITIES REPORTED

VIOLATIONS

- NO VIOLATIONS REPORTED

CASE IDENTIFIER

CASE NUMBER: 06-2000-N027

FISCAL YEAR: 2000

CASE NAME: B&G TRUCK SALVAGE (PERMIT NMU000436) CWA PENALTY AO

ACTIVITY TYPE: ADMINISTRATIVE - FORMAL ACTIVITY STATUS: FINAL ORDER ISSUED ACTIVITY STATUS DATE: 07/17/2000

LEAD: EPA

CASE STATUS DATE: 07/17/2000

DOJ DOCKET NUMBER: NOT REPORTED ENFORCEMENT OUTCOME: NOT REPORTED

MULTIMEDIA FLAG: **NO**ENFORCEMENT SUMMARY:

COMMENTS MIG ENFORCEMENT TYPE

ENFORCEMENT TYPE: CWA 309G2B AO FOR CLASS II PENALTIES

POLLUTANTS CITED

- NO POLLUTION CITED REPORTED

Back to Report Summary

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 14

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,064 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMU000436INPDES

NPDES ID: NMU000436 FACILITY #: 110010658519

NAME: **B&G TRUCK SALVAGE**

PHYSICAL ADDRESS: NOT REPORTED

ALBUQUERQUE NM NOT REPORTED

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

- NOT REPORTED -

PERMITS

FACILITY TYPE INDICATOR: NOT REPORTED PERMIT TYPE: UNPERMITTED FACILITY

MAJOR MINOR FACILITY: UNPERMITTED FACILITIES

PERMIT STATUS: NOT REPORTED
WATER BODY: NOT REPORTED
PERMIT NAME: NOT REPORTED
AGENCY TYPE: NOT REPORTED

ORIGINAL ISSUE DATE: NOT REPORTED

ISSUE DATE: NOT REPORTED
ISSUING AGENCY: NOT REPORTED
EFFECTIVE DATE: NOT REPORTED
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED

PERMIT COMPLIANCE STATUS: NOT REPORTED

PERMIT SUBJECT TO DMR RUN: NOT REPORTED

REPORTABLE NONCOMPLIANCE TRACKING IS ON: YES

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20002

HISTORIC NON-COMPLIANCE: NOT REPORTED

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 1
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

VIOLATION ID: 20001090 VIOLATION TYPE: S

VIOLATION: EFFLUENT VIOLATIONS - NUMERIC EFFLUENT VIOLATION

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

VIOLATION DATE: 3/30/2000
BEGIN DATE: NOT REPORTED

END DATE: 3/30/2000

RNC DETECTION: NOT REPORTED
RNC DETECTION DATE: NOT REPORTED
RNC RESOLUTION: NOT REPORTED
RNC RESOLUTION DATE: NOT REPORTED
VIOLATION COMMENT: NOT REPORTED

FORMAL ENFORCEMENT ACTIONS

ENFORCEMENT IDENTIFIER: 06-2000-N027
ACTIVITY TYPE: ADMINISTRATIVE, FORMAL

ENFORCEMENT TYPE: CWA 309G2B AO FOR CLASS II PENALTIES

ENFORCEMENT ACTION DATE: 7/17/2000

AGENCY: EPA

TOTAL FEDERAL PENALTY ASSESSED: NOT REPORTED

TOTAL STATE LOCAL PENALTY ASSESSED: NOT REPORTED

EFFLUENT VIOLATIONS

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary

Voluntary Remediation Program Sites (VRP)

MAP ID# 15

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,016 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2077793432

NAME: 9220 BROADWAY SE

ADDRESS: 9220 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS
VRP ID#: 53161008
ACRES: 9.70

APPLICATION DATE: 19-AUG-16
FINAL ELIGIBILITY DATE: 19-DEC-16

CONTAMINANT/S: NITRATE, CHLORIDE, SULFATE IN SOIL AND GROUNDWATER

INSTITUTIONAL CONTROL: NOT REPORTED

EPA CERCLIS#: NOT REPORTED

COMPLETION DATE: NOT REPORTED

COVENANT DATE: NOT REPORTED

LAND USE: NOT REPORTED

STATUS: CLOSED

APPLICANT INFORMATION

ORGANIZATION: STORAGE SYSTEMS, LLC

CONTACT: NOT REPORTED

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 16

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110000616129

REGISTRY ID: 110000616129 NAME: WHY WASTEWATER INC

ADDRESS: RCA INDUSTRIAL PK D-1 5 SEC 19 **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 16

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110000616129

NAME: WHY WASTEWATER INC

LOCATION ADDRESS: RCA INDUSTRIAL PK D-1 5 SEC 19

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: WHY WASTEWATER INC

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

MAP ID# 16

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD980810113 OWNER TYPE: PRIVATE

NAME: WHY WASTEWATER INC OWNER NAME: WHY WASTEWATER INC

ADDRESS: RCA INDUSTRIAL PK D-1 5 SEC 19 OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: WHY WASTEWATER,INC.

CONTACT NAME: JACK WHEATLEY
CONTACT ADDRESS: P.O. BOX 10751

EL PASO TX 79997

CONTACT PHONE: 915-779-3937

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/27/1983

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS)

562 - WASTE MANAGEMENT AND REMEDIATION SERVICES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 08/22/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D002 CORROSIVE WASTE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

GeoSearch www.geo-search.com 888-396-0042

F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT 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.				
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
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.				
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.				
F007	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.				
K001	BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.				
K049	SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.				
K052	TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.				
UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -					
CORRECTIVE ACTION AREA (RELEACE)					

CORRECTIVE ACTION AREA (RELEASE)

AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:

ENTIRE FACILITY ---- ---- ----

CORRECTIVE ACTION EVENT

CA EVENT: DATE: EVENT DESCRIPTION:

CA075LO 03/27/1998 CA PRIORITIZATION-LOW CA PRIORITY

Back to Report Summary

Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities (RCRAT)

MAP ID# 16

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD980810113 OWNER TYPE: PRIVATE

NAME: WHY WASTEWATER INC OWNER NAME: WHY WASTEWATER INC

ADDRESS: RCA INDUSTRIAL PK D-1 5 SEC 19 OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: WHY WASTEWATER,INC.

CONTACT NAME: JACK WHEATLEY
CONTACT ADDRESS: P.O. BOX 10751
EL PASO TX 79997

CONTACT PHONE: 915-779-3937

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/27/1983

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS)

562 - WASTE MANAGEMENT AND REMEDIATION SERVICES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 08/22/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D002 CORROSIVE WASTE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE,TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities (RCRAT)

F002	THE FOLLOWING SPENT HALOGENA CHLORIDE, TRICHLOROETHYLENE, 1, TRIFLUOROETHANE, ORTHO-DICHLO TRICHLOROETHANE; ALL SPENT SOPERCENT OR MORE (BY VOLUME) OF SOLVENTS LISTED IN F001, F004, AND SOLVENTS AND SPENT SOLVENT MIX	1,1-TRICHLOROETHANE,CH PROBENZENE, TRICHLOROF LVENT MIXTURES/BLENDS (FONE OR MORE OF THE ABO DF005; AND STILL BOTTOMS	LOROBENZENE, LUOROMETHAN CONTAINING, BE OVE HALOGENA	1,1,2-TRICHLORO-1,2,2- E, AND 1,1,2, FORE USE, A TOTAL OF TEN TED SOLVENTS OR THOSE		
F003	THE FOLLOWING SPENT NON-HALOG BENZENE, ETHYL ETHER, METHYL IS ALL SPENT SOLVENT MIXTURES/BLE NONHALOGENATED SOLVENTS; AND OR MORE OF THE ABOVE NONHALOG VOLUME) OF ONE OR MORE OF THOS FROM THE RECOVERY OF THESE SP	OBUTYL KETONE, N-BUTYL ENDS CONTAINING, BEFORE DALL SPENT SOLVENT MIXT GENATED SOLVENTS, AND A BE SOLVENTS LISTED IN FOO	ALCOHOL, CYC USE, ONLY THE URES/BLENDS (A TOTAL OF TEN 01, F002, F004, AI	LOHEXANONE, AND METHANOL; ABOVE SPENT CONTAINING, BEFORE USE, ONE PERCENT OR MORE (BY ND F005; AND STILL BOTTOMS		
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.					
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.					
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.					
F007	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.					
K001	BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.					
K049	SLOP OIL EMULSION SOLIDS FROM 1	THE PETROLEUM REFINING	INDUSTRY.			
K052	TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.					
<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -						
CORRECTIVE ACTION AREA (RELEASE)						
AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:						

ENTIRE FACILITY ----- ----- -----

CORRECTIVE ACTION EVENT

CA EVENT: DATE: EVENT DESCRIPTION:

CA075LO 03/27/1998 CA PRIORITIZATION-LOW CA PRIORITY

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110033627975 REGISTRY ID: 110033627975

NAME: LORI'S SCRAP

ADDRESS: 5704 BROADWAY BLVD SE SUITE B

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110039590083

REGISTRY ID: 110039590083

NAME: RACEWAY AUTO PARTS II, INC. ADDRESS: 5704 BROADWAY BLVD SE STE A **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSNM)

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110033627975

NAME: LORI'S SCRAP

LOCATION ADDRESS: 5704 BROADWAY BLVD SE SUITE B

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

LORI'S SCRAP

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110039590083

NAME: RACEWAY AUTO PARTS II, INC.

LOCATION ADDRESS: 5704 BROADWAY BLVD SE STE A

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

RACEWAY AUTO PARTS II, INC. RACEWAY AUTO PARTS

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5015 - MOTOR VEHICLE PARTS, USED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE.

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

811111 - GENERAL AUTOMOTIVE REPAIR.

Back to Report Summary

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMR053313INPDES

NPDES ID: NMR053313 FACILITY #: 110039590083

NAME: RACEWAY AUTO PARTS II, INC.
PHYSICAL ADDRESS: 5704 BROADWAY SE

ALBUQUERQUE NM 87105

COUNTY: BERNALILLO

FACILITY TYPE: **CORPORATION**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

5015-MOTOR VEHICLE PARTS, USED

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: **EFFECTIVE**WATER BODY: **NOT REPORTED**

PERMIT NAME: RACEWAY AUTO PARTS II

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: 11/28/2015

ISSUE DATE: 11/28/2015
ISSUING AGENCY: U.S. EPA
EFFECTIVE DATE: 11/28/2015
EXPIRATION DATE: 6/3/2020

RETIREMENT DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
PERMIT COMPLIANCE STATUS: YES

PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20173

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20172

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0



Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20171

HISTORIC NON-COMPLIANCE: RESOLVED - THE FACILITY HAS RETURNED TO COMPLIANCE WITH ITS PERMIT

CONDITIONS, EITHER WITH OR WITHOUT ISSUANCE OF AN ENFORCEMENT ACTION

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20164

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

VIOLATION: **D90-DMR, Limited - Overdue**PARAMETER: **01105-Aluminum, total [as Al]**

MONITORING END DATE: 03/31/2017

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 07/01/2017

RNC RESOLUTION: NC - Unresolved RNC

RNC RESOLUTION DATE: 07/01/2017

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary



Order# 98934 Job# 216985 189 of 472

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000013235 OWNER TYPE: PRIVATE

NAME: LORI'S SCRAP OWNER NAME: LORI MAESTAS
ADDRESS: 5704 BROADWAY BLVD SE SUITE B OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: LORI MAESTAS

CONTACT NAME: LORI MAESTAS

CONTACT ADDRESS: 5222 LAGUNITAS RD SW

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-4990

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 02/20/2008

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

LORI MAESTAS OWNER 02/19/2008

INDUSTRY CLASSIFICATION (NAICS)

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 02/27/2008

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

02/19/2008 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE

D008 LEAD
D018 BENZENE

GeoSearch www.geo-search.com 888-396-0042

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

MAP ID# 17

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000014951 OWNER TYPE: PRIVATE

NAME: RACEWAY AUTO PARTS OWNER NAME: ROBERT RODRIGUEZ

ADDRESS: 5704 BROADWAY BLVD SE STE A OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: ROBERT RODRIGUEZ

CONTACT NAME: ROBERT RODRIGUEZ

CONTACT ADDRESS: 5704 BROADWAY BLVD SE STE A

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-5970

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/17/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ROBERTO RODRIGUEZ OWNER 09/02/2009

INDUSTRY CLASSIFICATION (NAICS)

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

811111 - GENERAL AUTOMOTIVE REPAIR

811121 - AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 09/18/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/24/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D008 LEAD

GeoSearch www.geo-search.com 888-396-0042

D009 MERCURY

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE: WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION LAMPS NO NOT REPORTED NOTIFICATION PESTICIDES NO NOT REPORTED NOTIFICATION MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Order# 98934 Job# 216985 193 of 472

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 18

Distance from Property: 0 mi. (0 ft.) X Elevation: 4,987 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3835641109 NAME: CAL-MAINE EGG FARM ADDRESS: 9100 BROADWAY SE ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: NITRATE, CHLORIDE, SULFATE AND TDS LOADING TO SOIL AND GROUNDWATER FROM EXCESS CHICKEN

MANURE AND EGG WASHING DISCHARGE DATE: UNKNOWN

ACTION TAKEN: MULTIPLE INVESTIGATIONS AND WELLS INSTALLED

QWQB STATUS: REFERRED TO VRP

CLOSED DATE: 1/6/2017

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 19

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 199445466

NAME: GROENDYKE AVIATION FUEL SPILL

ADDRESS: 6346 ST RD. 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: TANKER TRUCK ACCIDENT AND 3000 GAL SPILL

DISCHARGE DATE: 7/11/2005 ACTION TAKEN: SOIL EXCAVATION

QWQB STATUS: CLOSED CLOSED DATE: 11/8/2005

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 20

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,067 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 499772439 NAME: IDAHO TIMBER LLC ADDRESS: 6300 ST HWY 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: DURING PHASE 2 ESA CONTAMINATED SOIL WAS ENCOUNTERED @ 50'

DISCHARGE DATE: PRE 5/3/06

ACTION TAKEN: MW SHOW GW WAS CLEAN

QWQB STATUS: CLOSED CLOSED DATE: 7/14/2006

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 21

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110017776842

REGISTRY ID: 110017776842

NAME: MIDWAY AUTO SALES & PARTS

ADDRESS: 5724 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSNM)

MAP ID# 21

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110017776842

NAME: MIDWAY AUTO SALES & PARTS LOCATION ADDRESS: 5724 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MIDWAY AUTO SALES & PARTS

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

Back to Report Summary

MAP ID# 21

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,082 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000009308 OWNER TYPE: PRIVATE

NAME: MIDWAY AUTO SALES & PARTS OWNER NAME: MIDWAY AUTO SALES & PARTS

ADDRESS: 5724 BROADWAY SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: MIDWAY AUTO SALES & PARTS

CONTACT NAME: **MOHANNED QASEMI**CONTACT ADDRESS: **5724 BROADWAY SE**

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-363-0718

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/20/2004

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JOYCE MUCDOCK RCRA INSPECTOR 04/21/2004

INDUSTRY CLASSIFICATION (NAICS)

44131 - AUTOMOTIVE PARTS AND ACCESSORIES STORES

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 04/21/2004

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/25/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

04/13/2004 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS

08/25/2009 279.C USED OIL - GENERATORS

ENFORCEMENTS

10/07/2009 120 WRITTEN INFORMAL

HAZARDOUS WASTE

GeoSearch www.geo-search.com 888-396-0042

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 22

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110004273875 REGISTRY ID: 110004273875 NAME: CM DODSON OIL CO ADDRESS: 5502 BROADWAY SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 22

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110004273875 NAME: CM DODSON OIL CO

LOCATION ADDRESS: 5502 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: CM DODSON OIL CO

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

MAP ID# 22

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110011448264

NAME: AUTUMN WOOD FURNITURE

LOCATION ADDRESS: 5502 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

AUTUMN WOOD FURNITURE

PROGRAM/S LISTED FOR THIS FACILITY

NCDB - NATIONAL COMPLIANCE DATABASE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

2512 - WOOD HOUSEHOLD FURNITURE, UPHOLSTERED

2511 - WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

MAP ID# 22

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110057761088

NAME: FOX MFG CO

LOCATION ADDRESS: 5502 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

FOX MFG CO

FOX MANUFACTURING CO FOX MANUFACTURING CO INC

PROGRAM/S LISTED FOR THIS FACILITY

OSHA-IMIS - OSHA-IMIS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

2511 - WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

MAP ID# 22

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,023 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD980627160 OWNER TYPE: PRIVATE

NAME: CM DODSON OIL CO

ADDRESS: 5502 BROADWAY SE

ALBUQUERQUE, NM 87105

OWNER NAME: CAROLYN M DODSON

OPERATOR TYPE: NOT REPORTED

OPERATOR NAME: NOT REPORTED

CONTACT NAME: MARILYN BUTLER
CONTACT ADDRESS: 5502 BROADWAY SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-292-5303

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 05/28/1981

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 09/05/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED - VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

K078

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 205 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 23

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,011 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110063722743

REGISTRY ID: 110063722743

NAME: AT&T - BELL REALTY CELL TOWER ADDRESS: 8300 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 23

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,011 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110063722743

NAME: AT&T - BELL REALTY CELL TOWER LOCATION ADDRESS: 8300 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

AT&T - BELL REALTY CELL TOWER PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 24

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,018 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110040098603

REGISTRY ID: 110040098603 NAME: ALL MINI TRUCKS

ADDRESS: 5500 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

MAP ID# 24

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,018 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110040098603 NAME: ALL MINI TRUCKS

LOCATION ADDRESS: 5500 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: ALL MINI TRUCKS

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 24

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,018 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000015073 OWNER TYPE: PRIVATE

NAME: ALL MINI TRUCKS OWNER NAME: MATT DEHGANIAN

ADDRESS: 5500 BROADWAY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: MATT DEHGANIAN

CONTACT NAME: MATT DEHGANIAN CONTACT ADDRESS: PO BOX 9964

ALBUQUERQUE NM 87119-1074

CONTACT PHONE: 505-877-1212

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/28/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ANTONIO QUINTANILLA ENVIRONMENTAL SCIENTIST 09/16/2009

INDUSTRY CLASSIFICATION (NAICS)

42114 - MOTOR VEHICLE PARTS (USED) WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 10/21/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/24/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

08/24/2009 279.C USED OIL - GENERATORS

ENFORCEMENTS

12/03/2009 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

D008 LEAD

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

UNIVERSAL WASTE

WASTE TYPE:

ACCUMULATED GENERATED SOURCE TYPE:
WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION

NOT PEPOPTED NOTIFICATION

BATTERIES NO NOT REPORTED NOTIFICATION
LAMPS NO NOT REPORTED NOTIFICATION
PESTICIDES NO NOT REPORTED NOTIFICATION
MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA
- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

City of Albuquerque Landfills (COALF)

MAP ID# 25

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,285 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 46

LANDFILL NAME: **SOUTH BROADWAY**CITY, STATE: **ALBUQUERQUE, NM**

COUNTY: BERNALILLO
WASTE TYPE: MUNICIPAL
STATUS: CLOSED

LANDFILL DATE: 1963-1990

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 26

Distance from Property: 0.003 mi. (16 ft.) W

Elevation: 5,050 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2077406433 NAME: **NUSTAR ALBQ TERMINAL**

ADDRESS: 6738 ST. RD. 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN SIZE ACRES:

CONTAMINANT OF CONCERN: DIESEL, TURBINE AND JET FUELS

DEPTH OF WATER (FT): 100 MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 2 AP ASSESSEMENT OR ABATEMENT OPTION:

REMEIDATION/ABATEMENT - LNAPL RECOVERY AND MNA

COMMENTS: **NOT REPORTED**

MAP ID# 27

Distance from Property: 0.005 mi. (26 ft.) W

Elevation: 5,311 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110063273755

NAME: SOUTH BROADWAY/MESA DEL SOL LF LOCATION ADDRESS: NO STREET REPORTED **ALBUQUERQUE, NM 87107**

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

SOUTH BROADWAY/MESA DEL SOL LF PROGRAM/S LISTED FOR THIS FACILITY

LMOP - LMOP

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 27

Distance from Property: 0.005 mi. (26 ft.) W

Elevation: 5,311 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **NMD980622690**SITE ID#: **0600870**

NAME: ALBUQUERQUE CITY OF S BROADWAY LANDFILL

ADDRESS: SOUTH BROADWAY SE

ALBUQUERQUE, NM 87103

COUNTY: BERNALILLO

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

START DATE **COMPLETION DATE** RESPONSIBILITY SI - SITE INSPECTION 7/1/1982 7/1/1982 **EPA FUND DS - DISCOVERY NOT REPORTED** 1/1/1980 **EPA FUND PA - PRELIMINARY ASSESSMENT NOT REPORTED** 9/1/1981 **EPA FUND VS - ARCHIVE SITE** NOT REPORTED 10/5/1994 **EPA IN-HOUSE**

ACTION DESCRIPTIONS

- SI (SITE INSPECTION) THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.
- DS (DISCOVERY) THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.
- PA (PRELIMINARY ASSESSMENT) COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.
- VS (ARCHIVE SITE) THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

Back to Report Summary

Order# 98934 Job# 216985 215 of 472

Solid Waste Facilities (SWLF)

MAP ID# 27

Distance from Property: 0.005 mi. (26 ft.) W

Elevation: 5,311 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 3311757809

FACILITY NAME: SOUTH BROADWAY (MESA DEL SOL) LANDFILL

ADDRESS: SECTION 20,21,28, AND 29 OF TOWNSHIP 9N R3E; EAST OF KAFB AND SOUTH OF JOURNAL PAVILLION

NOT REPORTED, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: SOUTH BROADWAY (MESA DEL SOL) LANDFILL

TYPE: LANDFILL - OTHER

STATUS: **CLOSED**PHONE: **NOT REPORTED**

OWNER / OPERATOR: NOT REPORTED
OWNER ADDRESS: NOT REPORTED

NOT REPORTED, NOT REPORTED NOT REPORTED

CONTACT: MARK DEAR

CONTACT PHONE: 505-761-8324

Back to Report Summary

Aboveground Storage Tanks (AST)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 28825

NAME: KARLER PACKING CO INC ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87103

COUNTY: BERNALILLO

STATUS: TEMPORARILY OUT OF USE

TANK TYPE: ABOVEGROUND

TANK ID: 35046

CAPACITY (GAL): 20000 CONTENTS: NOT REPORTED **OWNER INFORMATION**

OWNER ID #: 14959

NAME: KARLER PACKING CO INC ADDRESS: S BROADWAY AND I 25 **ALBUQUERQUE, NM 87103**

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3248865746

NAME: KARLER PACKING (FORMER) ADDRESS: 9151 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

STATUS: OPEN SIZE ACRES: 50

CONTAMINANT OF CONCERN: NITRATE

DEPTH OF WATER (FT): 65 MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 1 AP INACTIVE

ASSESSEMENT OR ABATEMENT OPTION:

INACTIVE DUE TO BANKRUPTCY.

COMMENTS:

RP WENT BANKRUPT, PROPERTY TRANSFERRED DUE TO WRONGFUL DEATH SETTLEMENT AND WAS RECENTLY IN JEOPARDY OF BACK TAXES SALE. PROSPECTIVE PURCHASER MAY ENTER VRP

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 346195866

NAME: FORMER KARLER PACKING ADDRESS: 9151 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN SIZE ACRES: 50

CONTAMINANT OF CONCERN: NITRATE

DEPTH OF WATER (FT): 65 MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 1 AP ASSESSEMENT OR ABATEMENT OPTION:

NOT REPORTED COMMENTS: **NOT REPORTED**

Discharge Permits (DPERMITS)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 48

DISCHARGE PERMIT NUMBER: 48
NAME: KARLER PACKING COMPANY

ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87103

COUNTY: BERNALILLO

CONTACT NAME: SCOTT KARLER
CONTACT PHONE: 505-877-3550
DISCHARGE VOLUME: 60000
DEPTH TO GROUND WATER: 100

STATUS: INACTIVE

CURRENT ACTION: NOT REPORTED

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110031428916 REGISTRY ID: 110031428916

NAME: C AND G AUTO RECYCLERS AND TIRES

ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110011418395

NAME: KARLER PACKING COMPANY LOCATION ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87105-7485

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

KARLER PACKING COMPANY **KARLER PACKING CO INC**

PROGRAM/S LISTED FOR THIS FACILITY

NCDB - NATIONAL COMPLIANCE DATABASE SYSTEM

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

2011 - MEAT PACKING PLANTS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

311611 - ANIMAL (EXCEPT POULTRY) SLAUGHTERING.

Back to Report Summary

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110031428916

NAME: C AND G AUTO RECYCLERS AND TIRES LOCATION ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

C AND G AUTO RECYCLERS AND TIRES PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

Back to Report Summary

Leaking Aboveground and Underground Storage Tanks (LST)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 28825LST

FACILITY ID: 28825

NAME: KARLER PACKING ADDRESS: 9111 BROADWAY SE

PROJECT MANAGER: LARRY KEMP

ALBUQUERQUE, NM 87103 ACTIVE UST COUNT: NOT REPORTED ACTIVE AST COUNT: NOT REPORTED

SITE LINK: NOT REPORTED

OTHER FACILITY NAME(S): KARLER PACKING

FACILITY DETAILS

RELEASE ID: 193

STATUS: INVESTIGATION, RESPONSIBLE PARTY

NFA STATUS: NOT REPORTED NFA DATE: NOT REPORTED

RELEASE ID: 193

STATUS: INVESTIGATION, RESPONSIBLE PARTY

NFA STATUS: NOT REPORTED NFA DATE: NOT REPORTED

Leaking Underground Storage Tanks (LUST)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

SITE INFORMATION

RESPONSIBLE PARTY NAME: KARLER PACKING

GS ID: 820878974 FACILITY ID: 28825 NAME: KARLER PACKING ADDRESS: 9111 BROADWAY SE

ALBUQUERQUE, NM 87105-7485

SITE DETAILS

FORM #: 193

SITE PRIORITY RANK: 874 TOTAL SCORE: NOT REPORTED

TIE SCORE: 108

AGGRAVATING FACTOR SCORE: MITIGATING FACTOR SCORE: WATER SUPPLY IMPACTS: NO VAPOR EXPLOSIVE IMPACTS: NO PROPERTY DAMAGE IMPACTS: NO DATE REPORTED: 25-JAN-91

STATUS: INVESTIGATION, RP LEAD

STAFF: LEA

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 28825PST FACILITY #ID: 28825

NAME: KARLER PACKING CO INC
ADDRESS: 9111 BROADWAY SE
ALBUQUERQUE, NM 87103

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0

ABOVE GROUND STORAGE TANKS SOLD: 0

UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 7

ABOVE GROUND STORAGE TANKS REMOVED: 2 UNDER GROUND STORAGE TANKS REMOVED: 5

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 14959

OWNER NAME: KARLER PACKING CO INC

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000012252 OWNER TYPE: PRIVATE

NAME: C AND G AUTO RECYCLERS AND TIRES OWNER NAME: MICHAEL CHAVEZ

ADDRESS: 9111 BROADWAY SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: MICHAEL CHAVEZ

CONTACT NAME: MICHAEL A CHAVEZ
CONTACT ADDRESS: 409 LA ENTRADA

LOS LUNAS NM 87031

CONTACT PHONE: 505-261-8247

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 02/08/2007

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MICHAEL CHAVEZ OWNER 02/07/2007

INDUSTRY CLASSIFICATION (NAICS)

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 02/09/2007

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

02/05/2007 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D002 CORROSIVE WASTE

D008 LEAD

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

CORRECTIVE ACTION AREA

- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

- NO CORRECTIVE ACTION EVENT REPORTED -

Solid Waste Facilities (SWLF)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 2952285097

FACILITY NAME: BIG JOHN'S MOBILE TIRE SHREDDING COMPANY, LLC

ADDRESS: 9111 BROADWAY SE

NOT REPORTED, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: BIG JOHN'S MOBILE TIRE SHREDDING COMPANY, LLC

TYPE: TIRE RECYCLING FACILITY - SMALL

STATUS: CLOSED PHONE: NOT REPORTED

OWNER / OPERATOR: NOT REPORTED OWNER ADDRESS: NOT REPORTED

NOT REPORTED, NOT REPORTED NOT REPORTED

CONTACT: **DENNIS JOHNS** CONTACT PHONE: 505-203-1539

Underground Storage Tanks (UST)

MAP ID# 28

Distance from Property: 0.011 mi. (58 ft.) W

Elevation: 4,996 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 28825

NAME: KARLER PACKING CO INC ADDRESS: 9111 BROADWAY SE **ALBUQUERQUE, NM 87103**

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 26418 CAPACITY (GAL): 1000

CONTENTS: **UNLEADED GASOLINE**

OWNER INFORMATION

OWNER ID #: 14959

NAME: KARLER PACKING CO INC ADDRESS: S BROADWAY AND I 25 **ALBUQUERQUE, NM 87103**

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 29

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 4,987 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110030472254 REGISTRY ID: 110030472254 NAME: SAN BAR CONSTRUCTION ADDRESS: 9101 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

MAP ID# 29

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 4,987 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110030472254 NAME: SAN BAR CONSTRUCTION

LOCATION ADDRESS: 9101 BROADWAY SE

ALBUQUERQUE, NM 87105-7485

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

SAN BAR CONSTRUCTION

PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

23731 - HIGHWAY, STREET, AND BRIDGE CONSTRUCTION

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 29

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 4,987 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000015016 OWNER TYPE: PRIVATE

NAME: SAN BAR CONSTRUCTION OWNER NAME: DAVE SANCHEZ
ADDRESS: 9101 BROADWAY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: DAVE SANCHEZ

CONTACT NAME: DAVE SANCHEZ

CONTACT ADDRESS: 9101 BROADWAY BLVD SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-452-8006

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/22/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

EUGENE H HEASLET SHOP FOREMAN 08/25/2009

INDUSTRY CLASSIFICATION (NAICS)

23731 - HIGHWAY, STREET, AND BRIDGE CONSTRUCTION

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 09/28/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/25/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

08/25/2009 279.C USED OIL - GENERATORS

ENFORCEMENTS

10/22/2009 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

D002 CORROSIVE WASTE

D009 MERCURY
UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION LAMPS NO NOT REPORTED NOTIFICATION PESTICIDES NO NOT REPORTED NOTIFICATION MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Order# 98934 Job# 216985 234 of 472

Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1059531** PLANT ID: **1059531**

NAME: COYOTE GRAVEL PRODUCTS, INC.

ADDRESS: 9219 BROADWAY SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN THE WHOLESALE DISTRIBUTION OF STONE, CEMENT, LIME, CONSTRUCTION SAND, AND GRAVEL; BRICK (EXCEPT REFRACTORY); ASPHALT AND CONCRETE MIXTURES; AND

CONCRETE, STONE, AND STRUCTURAL CLAY PRODUCTS (OTHER THAN REFRACTORIES).

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING



Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Aerometric Information Retrieval System / Air Facility Subsystem (AIRSAFS)

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1002**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 239 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303



HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 242 of 472

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110015667937 REGISTRY ID: 110015667937 NAME: ALL KINDS AUTO PARTS ADDRESS: 9211 BROADWAY SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

244 of 472

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110038445581 REGISTRY ID: 110038445581

NAME: COYOTE GRAVEL PRODUCTS, INC.

ADDRESS: 9219 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110015667937 NAME: ALL KINDS AUTO PARTS

LOCATION ADDRESS: 9211 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: ALL KINDS AUTO PARTS

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

81111 - AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

Back to Report Summary

246 of 472

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110038445581

NAME: COYOTE GRAVEL PRODUCTS, INC. LOCATION ADDRESS: 9219 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

COYOTE GRAVEL PRODUCTS, INC. PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5032 - BRICK, STONE, AND RELATED CONSTRUCTION MATERIALS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

423320 - BRICK, STONE, AND RELATED CONSTRUCTION MATERIAL MERCHANT WHOLESALERS 423320 - BRICK, STONE, AND RELATED CONSTRUCTION MATERIAL MERCHANT WHOLESALERS

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 30

Distance from Property: 0.014 mi. (74 ft.) W

Elevation: 5,002 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000008938 OWNER TYPE: PRIVATE

NAME: ALL KINDS AUTO PARTS OWNER NAME: HENRY & JEFF CARTER

ADDRESS: 9211 BROADWAY SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: ALL KINDS AUTO PARTS

CONTACT NAME: MARVIN ROYBAL

CONTACT ADDRESS: 9211 BROADWAY SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-489-3306

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 05/23/2007

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

 MARVIN ROYBAL
 OWNER
 05/10/2007

 MARVIN ROYBAL
 OWNER
 08/21/2003

INDUSTRY CLASSIFICATION (NAICS)

81111 - AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 05/24/2007

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

05/10/2007 CAV COMPLIANCE ASSISTANCE VISIT 08/05/2003 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D007 CHROMIUM



Resource Conservation & Recovery Act - Generator (RCRAGR06)

D008 LEAD

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1045615**PLANT ID: **1045615**

NAME: CAL-MAINE FOODS, INC. ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN THE WHOLESALE DISTRIBUTION OF POULTRY AND

POULTRY PRODUCTS, EXCEPT CANNED AND PACKAGED FROZEN PRODUCTS.

ENFORCEMENT ACTIONS

NO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

Order# 98934 Job# 216985 255 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1101**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **894578** PLANT ID: **894578**

NAME: CAL-MAINE FOODS
ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN THE PRODUCTION OF POULTRY AND EGGS, NOT

ELSEWHERE CLASSIFIED.

ENFORCEMENT ACTIONS

DATE ACHIEVED: 03/31/1995

DATE RECORDED: 08/10/1995

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

DATE ACHIEVED: **05/17/1994**DATE RECORDED: **08/10/1995**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: TOTAL PARTICULATE MATTER
ALL POLLUTION IN VIOLATION: NOT REPORTED
TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 258 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 259 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **0903**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1384231817 NAME: CAL MAINE EGGS ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN

SIZE ACRES: 25

CONTAMINANT OF CONCERN: NITRATE

DEPTH OF WATER (FT): 20-75 MEDIA IMPACTED: SOIL AND GW **REGULATORY STATUS:** STAGE 2 AP ASSESSEMENT OR ABATEMENT OPTION:

MNA PROPOSED - VRP APPLICATION PENDING

COMMENTS:

FSIR APPROVED 10/24/2014. PN ON S2 PROPOSAL CLOSED 4/30/15. REVISED PROPOSAL EXPECTED BASED ON PROSPECTIVE PURCHASER'S REDEVELOPMENT PLANS. VRP APPLICATION RECEIVED 2/3/16.

Discharge Permits (DPERMITS)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1554

DISCHARGE PERMIT NUMBER: 1554

NAME: CAL MAINE INC

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87103

COUNTY: BERNALILLO

CONTACT NAME: TODD WALTERS CONTACT PHONE: 505-877-1730 DISCHARGE VOLUME: 5,000 DEPTH TO GROUND WATER: 148

STATUS: TERMINATED

CURRENT ACTION: NOT REPORTED

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110004276550 REGISTRY ID: 110004276550 NAME: CAL-MAINE FOODS, INC. ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110070072228 REGISTRY ID: 110070072228

NAME: NEW MEXICO TERMINAL SERVICES ADDRESS: 9615 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: NOT REPORTED

FACILITY LINK: Facility Detail Report

Back to Report Summary

264 of 472

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110004276550

NAME: CAL-MAINE FOODS, INC.

LOCATION ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105-7601

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

CAL-MAINE FOODS, INC.
CAL-MAIN FOODS INC
CAL-MAINE FOODS INC

CAL MAINE INC
CAL-MAINE FOODS

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5144 - POULTRY AND POULTRY PRODUCTS

0259 - POULTRY AND EGGS, NOT ELSEWHERE CLASSIFIED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

112390 - OTHER POULTRY PRODUCTION.

424440 - POULTRY AND POULTRY PRODUCT MERCHANT WHOLESALERS.

424440 - POULTRY AND POULTRY PRODUCT MERCHANT WHOLESALERS.

112390 - OTHER POULTRY PRODUCTION.

Back to Report Summary

Order# 98934 Job# 216985 265 of 472

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110020901719 NAME: CAL-MAINE FOODS, INC.

LOCATION ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105-7601

COUNTY: BERNALILLO

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: CAL-MAINE FOODS

CAL-MAINE FOODS, INC.

PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5144 - POULTRY AND POULTRY PRODUCTS

0259 - POULTRY AND EGGS, NOT ELSEWHERE CLASSIFIED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

112390 - OTHER POULTRY PRODUCTION.

424440 - POULTRY AND POULTRY PRODUCT MERCHANT WHOLESALERS.

Back to Report Summary

266 of 472

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110057428984 NAME: CAL-MAIN FOODS, INC.

LOCATION ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: CAL-MAIN FOODS, INC.

PROGRAM/S LISTED FOR THIS FACILITY

OSHA-IMIS - OSHA-IMIS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

2015 - POULTRY SLAUGHTERING AND PROCESSING

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

311999 - ALL OTHER MISCELLANEOUS FOOD MANUFACTURING.

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110070072228

NAME: NEW MEXICO TERMINAL SERVICES LOCATION ADDRESS: 9615 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: NOT REPORTED

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

NO ALTERNATIVE NAME(S) LISTED FOR THIS FACILITY

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

268 of 472

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110004276550
REGISTRY ID: 110004276550
NAME: CAL-MAINE FOODS, INC.
ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE NM 39216-3313

STANDARD INDUSTRIAL CLASSIFICATION: POULTRY AND EGGS, NOT ELSEWHERE CLASSIFIED

REGIONAL DOCKETS

- NO REGIONAL DOCKETS REPORTED

RELATED ACTIVITIES

- NO RELATED ACTIVITIES REPORTED

VIOLATIONS

- NO VIOLATIONS REPORTED

CASE IDENTIFIER

CASE NUMBER: **HQ-2006-2439**

FISCAL YEAR: 2006

CASE NAME: CAL-MAINE PARTNERSHIP, LTP
ACTIVITY TYPE: ADMINISTRATIVE - FORMAL
ACTIVITY STATUS: FINAL ORDER ISSUED
ACTIVITY STATUS DATE: 7/19/2006

LEAD: EPA

CASE STATUS DATE: 7/19/2006

DOJ DOCKET NUMBER: NOT REPORTED ENFORCEMENT OUTCOME: NOT REPORTED

MULTIMEDIA FLAG: NOT REPORTED

ENFORCEMENT SUMMARY:

THE ANIMAL FEEDING OPERATION (AFO) AIR COMPLIANCE AGREEMENT IS EPA'S VOLUNTARY CONSENT AGREEMENT TO MINIMIZE EMISSIONS FROM CERTAIN AFOS AND TO ENSURE THOSE OPERATIONS COMPLY WITH THE CLEAN AIR ACT (CAA), THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA), AND THE EMERGENCY PLANNING RIGHT-TO-KNOW ACT (EPCRA). PARTICIPATING AFOS PAY A CIVIL PENALTY BASED ON SIZE AND NUMBER OF FARMS TO RESOLVE POTENTIAL PAST AND CURRENT LIABLIITY UNDER THE CAA, CERCLA, AND EPCRA AND CONTRIBUTE TO A FUND THAT WILL COVER A TWO-YEAR, NATIONWIDE MONITORING STUDY OF AFO AIR EMISSIONS.

ENFORCEMENT TYPE

ENFORCEMENT TYPE: CERCLA 109 ACTION FOR PENALTY

POLLUTANTS CITED

- NO POLLUTION CITED REPORTED

Back to Report Summary

Order# 98934 Job# 216985 269 of 472

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110020901719 REGISTRY ID: 110020901719 NAME: CAL-MAINE FOODS, INC. ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE NM 39216-3313

STANDARD INDUSTRIAL CLASSIFICATION: NOT REPORTED

REGIONAL DOCKETS

- NO REGIONAL DOCKETS REPORTED

RELATED ACTIVITIES

- NO RELATED ACTIVITIES REPORTED

VIOLATIONS

- NO VIOLATIONS REPORTED

CASE IDENTIFIER

CASE NUMBER: **HQ-2006-2439**

FISCAL YEAR: 2006

CASE NAME: CAL-MAINE PARTNERSHIP, LTP ACTIVITY TYPE: ADMINISTRATIVE - FORMAL ACTIVITY STATUS: FINAL ORDER ISSUED ACTIVITY STATUS DATE: 7/19/2006

LEAD: EPA

CASE STATUS DATE: 7/19/2006

DOJ DOCKET NUMBER: NOT REPORTED ENFORCEMENT OUTCOME: NOT REPORTED

MULTIMEDIA FLAG: NOT REPORTED

ENFORCEMENT SUMMARY:

THE ANIMAL FEEDING OPERATION (AFO) AIR COMPLIANCE AGREEMENT IS EPA'S VOLUNTARY CONSENT AGREEMENT TO MINIMIZE EMISSIONS FROM CERTAIN AFOS AND TO ENSURE THOSE OPERATIONS COMPLY WITH THE CLEAN AIR ACT (CAA), THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA), AND THE EMERGENCY PLANNING RIGHT-TO-KNOW ACT (EPCRA). PARTICIPATING AFOS PAY A CIVIL PENALTY BASED ON SIZE AND NUMBER OF FARMS TO RESOLVE POTENTIAL PAST AND CURRENT LIABLIITY UNDER THE CAA, CERCLA, AND EPCRA AND CONTRIBUTE TO A FUND THAT WILL COVER A TWO-YEAR, NATIONWIDE MONITORING STUDY OF AFO AIR EMISSIONS.

ENFORCEMENT TYPE

ENFORCEMENT TYPE: CERCLA 109 ACTION FOR PENALTY

POLLUTANTS CITED

- NO POLLUTION CITED REPORTED

Back to Report Summary

Order# 98934 Job# 216985 270 of 472

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMU000724INPDES

NPDES ID: NMU000724 FACILITY #: 110004276550

NAME: CAL-MAINE FOODS, INC.

PHYSICAL ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE NM 39216-3313

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

- NOT REPORTED -

PERMITS

FACILITY TYPE INDICATOR: NOT REPORTED PERMIT TYPE: UNPERMITTED FACILITY

MAJOR MINOR FACILITY: UNPERMITTED FACILITIES

PERMIT STATUS: NOT REPORTED
WATER BODY: NOT REPORTED
PERMIT NAME: NOT REPORTED

AGENCY TYPE: OTHER

ORIGINAL ISSUE DATE: NOT REPORTED

ISSUE DATE: NOT REPORTED
ISSUING AGENCY: NOT REPORTED
EFFECTIVE DATE: NOT REPORTED
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED

PERMIT COMPLIANCE STATUS: **NOT REPORTED**PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

MONITOR TYPE: EVALUATION

LEAD AGENCY: STATE

ACTUAL BEGIN DATE: 05/09/2007 ACTUAL END DATE: 05/09/2007

HISTORIC COMPLIANCE

- NO HISTORIC COMPLIANCE REPORTED -

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

Order# 98934 Job# 216985 271 of 472

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -



Leaking Aboveground and Underground Storage Tanks (LST)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1015LST

FACILITY ID: 1015 NAME: SUNNY FRESH

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM

ACTIVE UST COUNT: NOT REPORTED ACTIVE AST COUNT: NOT REPORTED PROJECT MANAGER: NOT REPORTED

SITE LINK: NOT REPORTED

OTHER FACILITY NAME(S): SUNNY FRESH

FACILITY DETAILS

RELEASE ID: 371

STATUS: NOT REPORTED

NFA STATUS: NO FURTHER ACTION, CONFIRMED RELEASE

NFA DATE: 5/5/1993

Leaking Underground Storage Tanks (LUST)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

RESPONSIBLE PARTY NAME: SUNNY FRESH FDS

GS ID: 234513589 FACILITY ID: 1015 NAME: SUNNY FRESH

ADDRESS: 9615 BROADWAY SE ALBUQUERQUE, NM

SITE DETAILS

FORM #: 371

SITE PRIORITY RANK: **NOT REPORTED**

TOTAL SCORE: NOT REPORTED

TIE SCORE: 208

AGGRAVATING FACTOR SCORE: **NOT REPORTED**

MITIGATING FACTOR SCORE: WATER SUPPLY IMPACTS: NO VAPOR EXPLOSIVE IMPACTS: NO PROPERTY DAMAGE IMPACTS: NO DATE REPORTED: 12-JUL-90 STATUS: NO FURTHER ACTION

STAFF: UNK

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1015PST FACILITY #ID: 1015 NAME: CAL MAINE INC

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 3

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 3

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: **0**UNDER GROUND STORAGE TANKS NO DATA: **0**

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 317

OWNER NAME: CARGILL POULTRY PRODUCTS DIVISION

Back to Report Summary

Order# 98934 Job# 216985 275 of 472

Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD986669802 OWNER TYPE: PRIVATE

NAME: CAL-MAINE FOODS INC

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87103
OWNER TYPE: PRIVATE

OWNER TYPE: PRIVATE

OWNER TYPE: PRIVATE

OWNER TYPE: NOT REPORTED

CONTACT NAME: M P APODACA
CONTACT ADDRESS: PO BOX 2166

ALBUQUERQUE NM 87103

CONTACT PHONE: 505-877-1730

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/25/1990

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 07/02/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 276 of 472

Underground Storage Tanks (UST)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 1015

NAME: CAL MAINE INC

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 17156

CAPACITY (GAL): 12000 CONTENTS: **DIESEL**

OWNER INFORMATION

OWNER ID #: 317

NAME: CARGILL POULTRY PRODUCTS DIVISION

ADDRESS: 8000 CENTERVIEW PARKWAY

CORDOVA, TN 38018

Back to Report Summary

Voluntary Remediation Program Sites (VRP)

MAP ID# 31

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,943 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1588220805

NAME: NEW MEXICO TERMINAL SERVICE (FORMER CAL-MAINE)

ADDRESS: 9615 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

VRP ID#: **53161001** ACRES: **65.00**

APPLICATION DATE: **4-FEB-16**FINAL ELIGIBILITY DATE: **13-SEP-16**

CONTAMINANT/S: NITRATE, TDS, CHLORIDE, SULFATE IN GROUNDWATER

INSTITUTIONAL CONTROL: NOT REPORTED

EPA CERCLIS#: NOT REPORTED

COMPLETION DATE: NOT REPORTED

COVENANT DATE: NOT REPORTED

LAND USE: NOT REPORTED

STATUS: ACTIVE

APPLICANT INFORMATION
ORGANIZATION: KP WILDCAT LLC

CONTACT: NOT REPORTED

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 32

Distance from Property: 0.016 mi. (84 ft.) W

Elevation: 4,992 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110011418876

NAME: T-N-T INC

LOCATION ADDRESS: 9501 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

T-N-T INC.

PROGRAM/S LISTED FOR THIS FACILITY

NCDB - NATIONAL COMPLIANCE DATABASE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

3999 - MANUFACTURING INDUSTRIES, NOT ELSEWHERE CLASSIFIED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1006051** PLANT ID: **1006051**

NAME: DUKE CITY REDI MIX LLC
ADDRESS: 7707 SOUTH BROADWAY SW
ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN MANUFACTURING PORTLAND CEMENT CONCRETE

MANUFACTURED AND DELIVERED TO A PURCHASER IN A PLASTIC AND UNHARDENED STATE.

ENFORCEMENT ACTIONS

DATE ACHIEVED: **06/14/2005**DATE RECORDED: **06/20/2005**

NATIONAL ACTION TYPE: STATE ADMINISTRATIVE ORDER ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 35520

DATE ACHIEVED: **06/14/2005**DATE RECORDED: **06/20/2005**

NATIONAL ACTION TYPE: VIOLATION RESOLVED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN COMPLIANCE

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 35520

DATE ACHIEVED: **03/29/2005**DATE RECORDED: **06/20/2005**

NATIONAL ACTION TYPE: STATE NOV ISSUED

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

DATE ACHIEVED: **02/14/2005**DATE RECORDED: **06/20/2005**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE

RESULTS OF STACK TEST AND TITLE V: IN VIOLATION

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: NOT REPORTED TYPE OF VIOLATION(S): NOT REPORTED

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 283 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1101177** PLANT ID: **1101177**

NAME: SOUTHWAY CONSTRUCTION COMPANY, INC.

ADDRESS: 7711 BROADWAY SE

ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN MINING, QUARRYING, MILLING, OR OTHERWISE

PREPARING NONMETALLIC MINERALS, EXCEPT FUELS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: MACT (SECTION 63 NESHAPS)

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: MACT (SECTION 63 NESHAPS)

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: MACT (SECTION 63 NESHAPS)

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: MACT (SECTION 63 NESHAPS)

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403



HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110012158422 REGISTRY ID: 110012158422 NAME: DUKE CITY REDI MIX LLC

ADDRESS: 7707 SOUTH BROADWAY SW **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Enforcement and Compliance History Information (ECHOR06)

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110056292328 REGISTRY ID: 110056292328

NAME: SOUTHWAY CONSTRUCTION COMPANY, INC.

ADDRESS: 7711 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110012158422 NAME: DUKE CITY REDI MIX LLC

LOCATION ADDRESS: 7707 SOUTH BROADWAY SW

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: DUKE CITY REDI MIX LLC DUKE CITY REDI-MIX

PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

3273 - READY-MIXED CONCRETE

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

327320 - READY-MIX CONCRETE MANUFACTURING. 327320 - READY-MIX CONCRETE MANUFACTURING.

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110056292328

NAME: SOUTHWAY CONSTRUCTION COMPANY, INC.

LOCATION ADDRESS: 7711 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

SOUTHWAY CONSTRUCTION COMPANY, INC.

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

1499 - MISCELLANEOUS NONMETALLIC MINERALS, EXCEPT FUELS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

212399 - ALL OTHER NONMETALLIC MINERAL MINING.

212399 - ALL OTHER NONMETALLIC MINERAL MINING.

Back to Report Summary

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 33

Distance from Property: 0.017 mi. (90 ft.) W

Elevation: 5,026 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMR053293INPDES

NPDES ID: NMR053293 FACILITY #: 110012158422

NAME: **DUKE CITY REDI-MIX**

PHYSICAL ADDRESS: 7707 SOUTH BROADWAY

ALBUQUERQUE NM 87102

COUNTY: TORRANCE

FACILITY TYPE: PRIVATELY OWNED FACILITY

IMPAIRED WATERS: NOT REPORTED

STANDARD INDUSTRIAL CLASSIFICATION

3273-READY-MIXED CONCRETE

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: EFFECTIVE
WATER BODY: NOT REPORTED
PERMIT NAME: DON WALLIN

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: 11/15/2015

ISSUE DATE: 11/15/2015
ISSUING AGENCY: U.S. EPA
EFFECTIVE DATE: 11/15/2015
EXPIRATION DATE: 6/3/2020

RETIREMENT DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
PERMIT COMPLIANCE STATUS: YES

PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20173

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20172

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0



Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20171

HISTORIC NON-COMPLIANCE: RESOLVED - THE FACILITY HAS RETURNED TO COMPLIANCE WITH ITS PERMIT

CONDITIONS, EITHER WITH OR WITHOUT ISSUANCE OF AN ENFORCEMENT ACTION

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20164

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

VIOLATION: **D90-DMR, Limited - Overdue**PARAMETER: **00530-Solids, total suspended**

MONITORING END DATE: 03/31/2016

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 07/01/2016

RNC RESOLUTION: RE - Manual by EPA/State/Tribal Action

RNC RESOLUTION DATE: 12/31/2016

EFFLUENT VIOLATIONS contd..

VIOLATION: **D90-DMR, Limited - Overdue**PARAMETER: **00530-Solids, total suspended**

MONITORING END DATE: 12/31/2016

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED



Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 03/31/2017

RNC RESOLUTION: NC - Unresolved RNC

RNC RESOLUTION DATE: 03/31/2017

VIOLATION: D90-DMR, Limited - Overdue
PARAMETER: 01045-Iron, total [as Fe]
MONITORING END DATE: 09/30/2016

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 12/31/2016

RNC RESOLUTION: RE - Manual by EPA/State/Tribal Action

RNC RESOLUTION DATE: 12/31/2016

EFFLUENT VIOLATIONS contd..

VIOLATION: D90-DMR, Limited - Overdue
PARAMETER: 01045-Iron, total [as Fe]
MONITORING END DATE: 03/31/2017

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 07/01/2017

RNC RESOLUTION: NC - Unresolved RNC

RNC RESOLUTION DATE: 07/01/2017

VIOLATION: **D90-DMR, Limited - Overdue**PARAMETER: **00530-Solids, total suspended**

MONITORING END DATE: 03/31/2017

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

STANDARD UNITS: NOT REPORTED LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 07/01/2017 RNC RESOLUTION: NC - Unresolved RNC RNC RESOLUTION DATE: 07/01/2017

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 34

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,016 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2945823906

NAME: SOUTH VALLEY LIVESTOCK AUCTION

ADDRESS: 7715 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: DOMESTIC WELL SAMPLES SHOWED ELEVATED NITRATES.

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: WELL RESULTS SHOWED NITRATE ABOVE STANDARDS

QWQB STATUS: INACTIVE CLOSED DATE: NOT REPORTED

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 34

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,016 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110022719664

NAME: VALLEY LIVESTOCK AUCTION INC LOCATION ADDRESS: 7715 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

VALLEY LIVESTOCK AUCTION INC PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 34

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,016 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 31449PST FACILITY #ID: 31449

NAME: VALLEY LIVESTOCK AUCTION INC

ADDRESS: 7715 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 3

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 3

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: **0**UNDER GROUND STORAGE TANKS NO DATA: **0**

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 15968

OWNER NAME: VALLEY LIVESTOCK AUCTION INC

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 34

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,016 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 31449

NAME: VALLEY LIVESTOCK AUCTION INC

ADDRESS: 7715 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 32311

CAPACITY (GAL): 10000

CONTENTS: **GASOLINE UNKNOWN TYPE**

OWNER INFORMATION

OWNER ID #: 15968

NAME: VALLEY LIVESTOCK AUCTION INC

ADDRESS: 7715 BROADWAY SE **ALBUQUERQUE, NM 87105**

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 35

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,314 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110046350505

NAME: PNM - PROSPERITY ENERGY STORAGE PROJECT (1.75 MW)

LOCATION ADDRESS: 1/4 MI TO 1100 LOS PICAROS

ALBUQUERQUE, NM 87158-1010

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

PNM - PROSPERITY ENERGY STORAGE PROJECT (1.75 MW)

PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Discharge Permits (DPERMITS)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1179

DISCHARGE PERMIT NUMBER: DP-1179 NAME: **MOUNTAIN VIEW REMEDIATION SITE**

ADDRESS: 6501 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

CONTACT NAME: JOE GALEMORE CONTACT PHONE: 505-246-1600 DISCHARGE VOLUME: 808,000 DEPTH TO GROUND WATER: 50-71

STATUS: ISSUED

CURRENT ACTION: ACTIVE PERMIT

Back to Report Summary

Order# 98934 Job# 216985 302 of 472

Facility Registry System (FRSNM)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110022708346

NAME: MOUNTAIN VIEW REMEDIATION SITE LOCATION ADDRESS: 6501 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MOUNTAIN VIEW REMEDIATION SITE PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Sites with Institutional Controls (IC)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

SITE INFORMATION

VRP ID#: 53061005

ORGANIZATION: ANTHONY E. GIRAUDO AND PATRICIA

A. GIRAUDO

CONTACT: NOT REPORTED

APPLICANT INFORMATION

GEOSEARCH ID: 553728556IC

NAME: BROADWAY AND MURRAY SITE ADDRESS: 6501 BROADWAY BLVD SE ALBUQUERQUE, NM

ACRES: 36.97

APPLICATION DATE: 19-APR-06 FINAL ELIGIBILITY DATE: 20-JUL-06

CONTAMINANT/S: NITRATE IN SOILS AND GROUND WATER.

INSTITUTIONAL CONTROL: DEED RESTRICTION, SITE DRAINAGE STRUCTURES.

EPA CERCLIS#: NOT REPORTED COMPLETION DATE: 14-SEP-06 COVENANT DATE: 27-OCT-06 LAND USE: NOT REPORTED STATUS: ACTIVE - CCOC

Back to Report Summary

Leaking Aboveground and Underground Storage Tanks (LST)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 27280LST

FACILITY ID: 27280

NAME: CEI ENTERPRISES
ADDRESS: 6501 BROADWAY SE

PO BOX 9156

ALBUQUERQUE, NM 87105

ACTIVE UST COUNT: NOT REPORTED
ACTIVE AST COUNT: NOT REPORTED
PROJECT MANAGER: LARRY KEMP

SITE LINK: NOT REPORTED

OTHER FACILITY NAME(S): CEI ENTERPRISES

FACILITY DETAILS

RELEASE ID: 802

STATUS: PRE-INVESTIGATION, CONFIRMED RELEASE

NFA STATUS: **NOT REPORTED**NFA DATE: **NOT REPORTED**

RELEASE ID: 802

STATUS: PRE-INVESTIGATION, CONFIRMED RELEASE

NFA STATUS: **NOT REPORTED**NFA DATE: **NOT REPORTED**

RELEASE ID: 802

STATUS: PRE-INVESTIGATION, CONFIRMED RELEASE

NFA STATUS: **NOT REPORTED**NFA DATE: **NOT REPORTED**

RELEASE ID: 802

STATUS: PRE-INVESTIGATION, CONFIRMED RELEASE

NFA STATUS: **NOT REPORTED**NFA DATE: **NOT REPORTED**

Back to Report Summary

Leaking Underground Storage Tanks (LUST)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

SITE INFORMATION

RESPONSIBLE PARTY

NAME: CHILDERS

GS ID: 1998133547

FACILITY ID: 27280 NAME: CEI ENTERPRISES

ADDRESS: 6501 BROADWAY SE

ALBUQUERQUE, NM 87105-7437

SITE DETAILS

FORM #: 802

SITE PRIORITY RANK: 634 TOTAL SCORE: NOT REPORTED

TIE SCORE: 158

AGGRAVATING FACTOR SCORE: 2

MITIGATING FACTOR SCORE: **NOT REPORTED**

WATER SUPPLY IMPACTS: NO VAPOR EXPLOSIVE IMPACTS: NO PROPERTY DAMAGE IMPACTS: NO DATE REPORTED: 02-AUG-91

STATUS: PRE-INVESTIGATION, CONFIRMED RELEASE

STAFF: LEA

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 27280PST FACILITY #ID: 27280

NAME: CEI ENTERPRISES INC
ADDRESS: 6501 BROADWAY SE
ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0

ABOVE GROUND STORAGE TANKS SOLD: 0

UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 2

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: **0**UNDER GROUND STORAGE TANKS EXEMPT: **0**

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 14808

OWNER NAME: MELDON BRENT

Back to Report Summary

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **NMD981523855**SITE ID#: **0600956**

NAME: MOUNTAINVIEW SUBDIVISION
ADDRESS: ST RT 47, 3 MI N INTST HWY 25
ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

ACTION START DATE **COMPLETION DATE** RESPONSIBILITY SI - SITE INSPECTION 3/1/1987 3/1/1987 STATE (FUND) PA - PRELIMINARY ASSESSMENT 10/1/1986 10/1/1986 STATE (FUND) **DS - DISCOVERY** NOT REPORTED 10/1/1986 STATE (FUND) **VS - ARCHIVE SITE NOT REPORTED** 3/11/1994 **EPA IN-HOUSE**

ACTION DESCRIPTIONS

- SI (SITE INSPECTION) THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.
- PA (PRELIMINARY ASSESSMENT) COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.
- DS (DISCOVERY) THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.
- VS (ARCHIVE SITE) THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

Back to Report Summary

Order# 98934 Job# 216985 308 of 472

Underground Storage Tanks (UST)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 27280

NAME: CEI ENTERPRISES INC ADDRESS: 6501 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 22676 CAPACITY (GAL): 500

CONTENTS: UNLEADED GASOLINE

OWNER INFORMATION

OWNER ID #: 14808

NAME: **MELDON BRENT**

ADDRESS: TRUSTEE FOR CEI ENTERPRISES INC

ALBUQUERQUE, NM 87111

Back to Report Summary

Voluntary Remediation Program Sites (VRP)

MAP ID# 36

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,050 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 553728556

NAME: BROADWAY AND MURRAY SITE ADDRESS: 6501 BROADWAY BLVD SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

VRP ID#: 53061005

ACRES: 36.97

APPLICATION DATE: 19-APR-06
FINAL ELIGIBILITY DATE: 20-JUL-06

CONTAMINANT/S: NITRATE IN SOILS AND GROUND WATER.

INSTITUTIONAL CONTROL: DEED RESTRICTION, SITE DRAINAGE STRUCTURES.

EPA CERCLIS#: NOT REPORTED

COMPLETION DATE: 14-SEP-06

COVENANT DATE: 27-OCT-06

LAND USE: NOT REPORTED

STATUS: ACTIVE - CCOC

APPLICANT INFORMATION

ORGANIZATION: ANTHONY E. GIRAUDO AND PATRICIA A. GIRAUDO

CONTACT: NOT REPORTED

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1367414132 NAME: MCCATHARN DAIRY ADDRESS: 6363 ST. RD 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

STATUS: OPEN SIZE ACRES: 25

CONTAMINANT OF CONCERN: TDS, CHLORIDE, NITRATE

DEPTH OF WATER (FT): 80 MEDIA IMPACTED: SOIL AND GW

REGULATORY STATUS: STAGE 1 AP FSIR REVISED FSIR PENDING WITH ST2 AP

ASSESSEMENT OR ABATEMENT OPTION: STAGE 2 PROPOSAL IN DEVELOPMENT.

COMMENTS:

NOV FOLLOWED BY DISPUTE RESOLUTION AND LETTER OF AGREEMENT. MONITOR WELLS INSTALLED AS AGREED. FSIR AND INITIAL STAGE 2 PROPOSAL RECEIVED DEC 2, 2015. FSIR DEFICIENCY LETTER SENT

Back to Report Summary

Discharge Permits (DPERMITS)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 585

DISCHARGE PERMIT NUMBER:

NAME: **MCCATHARN DAIRY** ADDRESS: 6363 STATE HWY 47

ALBUQUERQUE, NM 87105

COUNTY: NOT REPORTED

CONTACT NAME: JOHN MCCATHARN CONTACT PHONE: 505-366-4219

DISCHARGE VOLUME: 0

DEPTH TO GROUND WATER: 78

STATUS: INACTIVE

CURRENT ACTION: NOT REPORTED

Back to Report Summary

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110011031454

REGISTRY ID: 110011031454

NAME: MCCATHARN AND SON DAIRY

ADDRESS: UNKNOWN UNKNOWN, NM

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110064283378 REGISTRY ID: 110064283378 NAME: MCCATHARN DAIRY

ADDRESS: 6363 STATE HIGHWAY 47 **BOSQUE FARMS, NM 87068**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110011031454

NAME: MCCATHARN AND SON DAIRY LOCATION ADDRESS: UNKNOWN **UNKNOWN, NM**

COUNTY: BERNALILLO

EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

MCCATHARN AND SON DAIRY

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

0241 - DAIRY FARMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION
REGISTRY ID: 110022768593

NAME: MCCATHARN DAIRY

LOCATION ADDRESS: 6363 STATE HWY 47

ALBUQUERQUE, NM 87105

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S: MCCATHARN DAIRY

PROGRAM/S LISTED FOR THIS FACILITY

NM-TEMPO - NEW MEXICO-TOOLS FOR ENVIRONMENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110064283378

NAME: MCCATHARN DAIRY

LOCATION ADDRESS: 6363 STATE HIGHWAY 47

BOSQUE FARMS, NM 87068

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED

TRIBAL LAND: NOT REPORTED **ALTERNATIVE NAME/S:**

MCCATHARN DAIRY

PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110022768593 REGISTRY ID: 110022768593 NAME: MCCATHARN DAIRY

ADDRESS: 6363 STATE HIGHWAY 47
BOSQUE FARMS NM 87068

STANDARD INDUSTRIAL CLASSIFICATION: NOT REPORTED

REGIONAL DOCKETS

- NO REGIONAL DOCKETS REPORTED

RELATED ACTIVITIES

- NO RELATED ACTIVITIES REPORTED

VIOLATIONS

- NO VIOLATIONS REPORTED

CASE IDENTIFIER

CASE NUMBER: **HQ-2006-0936**

FISCAL YEAR: 2006

CASE NAME: MCCATHARN DAIRY

ACTIVITY TYPE: ADMINISTRATIVE - FORMAL ACTIVITY STATUS: FINAL ORDER ISSUED

ACTIVITY STATUS DATE: 5/5/2006

LEAD: EPA

CASE STATUS DATE: 5/5/2006

DOJ DOCKET NUMBER: NOT REPORTED ENFORCEMENT OUTCOME: NOT REPORTED

MULTIMEDIA FLAG: NOT REPORTED

ENFORCEMENT SUMMARY:

THE ANIMAL FEEDING OPERATION (AFO) AIR COMPLIANCE AGREEMENT IS EPAA'S VOLUNTARY CONSENT AGREEMENT TO MINIMIZE EMISSIONS FROM CERTAIN AFOS AND TO ENSURE THOSE OPERATIONS COMPLY WITH THE CLEAN AIR ACT (CAA), THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA), AND THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA). PARTICIPATING AFOS PAY A CIVIL PENALTY BASED ON SIZE AND NUMBER OF FARMS TO RESOLVE POTENTIAL PAST AND CURRENT LIABILITY UNDER THE CAA, CERCLA, AND EPCRA AND CONTRIBUTE TO A FUND THAT WILL COVER A TWO-YEAR, NATIONWIDE MONITORING STUDY OF AFO AIR EMISSIONS.

ENFORCEMENT TYPE

ENFORCEMENT TYPE: CERCLA 109 ACTION FOR PENALTY

POLLUTANTS CITED

- NO POLLUTION CITED REPORTED

Back to Report Summary

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110064283378 REGISTRY ID: 110064283378 NAME: MCCATHARN DAIRY

ADDRESS: 6363 STATE HIGHWAY 47
BOSQUE FARMS NM 87068

STANDARD INDUSTRIAL CLASSIFICATION: NOT REPORTED

REGIONAL DOCKETS

- NO REGIONAL DOCKETS REPORTED

RELATED ACTIVITIES

CASE NUMBER: 06-2009-1702

ACTIVITY TYPE: INSPECTION/EVALUATION

ACTIVITY STATUS DATE: 4/8/2008

VIOLATIONS

CASE NUMBER: **06-2009-1702**RANK ORDER: **NOT REPORTED**

VIOLATION: VIOLATION OF A PERMIT REQUIREMENT

CASE IDENTIFIER

CASE NUMBER: 06-2009-1702

FISCAL YEAR: 2009

CASE NAME: MCCATHARN DAIRY

ACTIVITY TYPE: ADMINISTRATIVE - FORMAL

ACTIVITY STATUS: **CLOSED**ACTIVITY STATUS DATE: 1/27/2009

LEAD: EPA

CASE STATUS DATE: 1/27/2009

DOJ DOCKET NUMBER: NOT REPORTED

ENFORCEMENT OUTCOME: UNILATERAL ADMINISTRATIVE ORDER WITHOUT ADJUDICATION

MULTIMEDIA FLAG: NOT REPORTED

ENFORCEMENT SUMMARY:

AO ISSUED FOR PERMIT VIOLATION OF THE CLEAN WATER ACT IN RESULT OF APRIL 2008 INSPECTION.

ENFORCEMENT TYPE

ENFORCEMENT TYPE: CWA 309A AO FOR COMPLIANCE

POLLUTANTS CITED

POLLUTANT DESCRIPTION: NITROGEN

Back to Report Summary

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMG010014INPDES

NPDES ID: NMG010014 FACILITY #: 110011031454

NAME: MCCATHARN AND SON DAIRY
PHYSICAL ADDRESS: NOT REPORTED

UNKNOWN NM NOT REPORTED

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

241-DAIRY FARMS

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: **EXPIRED**WATER BODY: **NOT REPORTED**

PERMIT NAME: MCCATHARN AND SON DAIRY

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: 2/8/1993

ISSUE DATE: 2/8/1993

ISSUING AGENCY: NOT REPORTED EFFECTIVE DATE: 3/10/1993 EXPIRATION DATE: 3/10/1998

RETIREMENT DATE: **NOT REPORTED**TERMINATION DATE: **NOT REPORTED**PERMIT COMPLIANCE STATUS: **YES**

PERMIT SUBJECT TO DMR RUN: NOT REPORTED
REPORTABLE NONCOMPLIANCE TRACKING IS ON: YES

INSPECTIONS

MONITOR TYPE: **EVALUATION**

LEAD AGENCY: EPA

ACTUAL BEGIN DATE: 04/08/2008 ACTUAL END DATE: 04/08/2008

MONITOR TYPE: EVALUATION

LEAD AGENCY: EPA

ACTUAL BEGIN DATE: NOT REPORTED

ACTUAL END DATE: 07/22/1999

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20091

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

HISTORIC NON-COMPLIANCE: NOT REPORTED

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 1
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20084

HISTORIC NON-COMPLIANCE: NOT REPORTED

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 1
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20083

HISTORIC NON-COMPLIANCE: NOT REPORTED

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 1
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

VIOLATION ID: 1800640360

VIOLATION TYPE: S

VIOLATION: WW CAFO - FAILURE TO MAINTAIN RECORDS OR MEET RECORD KEEPING REQUIREMENTS

VIOLATION DATE: 4/8/2008
BEGIN DATE: NOT REPORTED

END DATE: 10/27/2008

RNC DETECTION: NOT REPORTED

RNC DETECTION DATE: NOT REPORTED

RNC RESOLUTION: NOT REPORTED

RNC RESOLUTION DATE: NOT REPORTED

VIOLATION COMMENT: NOT REPORTED

FORMAL ENFORCEMENT ACTIONS

ENFORCEMENT IDENTIFIER: 06-2009-1702
ACTIVITY TYPE: ADMINISTRATIVE, FORMAL

ENFORCEMENT TYPE: CWA 309A AO FOR COMPLIANCE

ENFORCEMENT ACTION DATE: 10/27/2008

AGENCY: EPA

TOTAL FEDERAL PENALTY ASSESSED: NOT REPORTED
TOTAL STATE LOCAL PENALTY ASSESSED: NOT REPORTED

EFFLUENT VIOLATIONS

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary



National Pollutant Discharge Elimination System (NPDESR06)

MAP ID# 37

Distance from Property: 0.018 mi. (95 ft.) W

Elevation: 5,053 ft. (Lower than TP)

FACILITY INFORMATION

NPDES ID#: NMG010014

NAME: MCCATHARN AND SON DAIRY
PHYSICAL ADDRESS: NOT REPORTED

NM

PERMITTYPE / ISSUE DATE: GENERAL / 07/22/99

FACILITY TYPE: INDUSTRIAL

STANDARD INDUSTRIAL CLASSIFICATION: DAIRY FARMS

RECEIVING WATER: NOT REPORTED

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1002300** PLANT ID: **1002300**

NAME: ALBUQUERQUE CAR CRUSHERS
ADDRESS: 5711 BROADWAY BLVD SE
ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: OPERATING

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: PRIVATELY OWNED/OPERATED

CURRENT HIGH PRIORITY VIOLATOR: NOT REPORTED

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN ASSEMBLING, BREAKING UP, SORTING, AND WHOLESALE

DISTRIBUTION OF SCRAP AND WASTE MATERIALS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VISIBLE EMISSIONS

AIR PROGRAM STATUS: OPERATING

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0704

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0701

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0702

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 326 of 472

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0604

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 0703

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 327 of 472

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1050985** PLANT ID: **1050985**

NAME: VP CONSTRUCTION COMPANY
ADDRESS: 5711 BROADWAY BLVD SE
ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL EMISSIONS ARE BELOW ALL APPLICABLE MAJOR SOURCE ENFORCEABLE REGULATIONS

OR LIMITATIONS.

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)
STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN THE FACTORY PRODUCTION OF GOODS MADE OF PLASTER OF PARIS AND PAPIER-MACHE, AND IN MANUFACTURING SAND LIME PRODUCTS AND OTHER NONMETALLIC

MINERAL PRODUCTS, NOT ELSEWHERE CLASSIFIED.

ENFORCEMENT ACTIONS

DATE ACHIEVED: **06/20/2014**DATE RECORDED: **06/24/2014**

NATIONAL ACTION TYPE: STATE CONDUCTED FCE/ON-SITE

ALL AIR PROGRAM: SIP SOURCE, NSR, NSPS

RESULTS OF STACK TEST AND TITLE V: ACTION ACHIEVED

POLLUTANT: NOT REPORTED

ALL POLLUTION IN VIOLATION: **NOT REPORTED** TYPE OF VIOLATION(S): **NOT REPORTED**

PENALTY AMOUNT: 0

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

Order# 98934 Job# 216985 328 of 472

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: FACILITY-WIDE PERMIT REQUIREMENTS

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0902

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1201

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1201

Order# 98934 Job# 216985 331 of 472

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1003

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1001

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1101

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1203

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0804

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1002

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0803

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 0901

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Order# 98934 Job# 216985 335 of 472

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0802

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 0801

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 0904

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 0903

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSR

COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: NSPS

COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

Order# 98934 Job# 216985 336 of 472

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

SITE INFORMATION

UNIQUE ID: **1074758** PLANT ID: **1074758**

NAME: ACE BUILDERS, INC., DBA ACE METALS

ADDRESS: 5711 BROADWAY BLVD SE
ALBUQUERQUE, NM 87105

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS <100 TONS/YEAR

OPERATION STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION PERMIT)

STATE COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

FACILITY TYPE: **PRIVATELY OWNED/OPERATED**CURRENT HIGH PRIORITY VIOLATOR: **NOT REPORTED**

SIC DESCRIPTION: ESTABLISHMENTS PRIMARILY ENGAGED IN ASSEMBLING, BREAKING UP, SORTING, AND WHOLESALE

DISTRIBUTION OF SCRAP AND WASTE MATERIALS.

ENFORCEMENT ACTIONSNO ENFORCEMENT ACTIONS REPORTED

AIR PROGRAM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: CARBON MONOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: NITROGEN DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 10 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: PARTICULATE MATTER < 2.5 UM

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: TOTAL PARTICULATE MATTER

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

GeoSearch www.geo-search.com 888-396-0042

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: SULFUR DIOXIDE

AIR PROGRAM STATUS: PLANNED (HAS APPLIED FOR A CONSTRUCTION

EPA COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

POLLUTANT: VOLATILE ORGANIC COMPOUNDS

HISTORICAL COMPLIANCE AIR PROGRAM LEVEL

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1103

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1403

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1204

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1102

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1003**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1302

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1402

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1203**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1401

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1202

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1303

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1004

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1201**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: **SIP SOURCE**COMPLIANCE DATE (YYYQ): **1101**

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE
COMPLIANCE DATE (YYYQ): 1304

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1104

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

AIR PROGRAM: SIP SOURCE COMPLIANCE DATE (YYYQ): 1301

HISTORICAL COMPLIANCE STATUS: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Back to Report Summary

EPA Docket Data (DOCKETS)

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

SITE INFORMATION

This is an Administrative Action

CIVIL COURT CASE: 06-1996-0494 CASE NAME: ALBUQUERQUE CAR CRUSHERS

FILE DATE: 09/27/1996 CONCLUSION DATE: 09/27/1996

FIRST DEFENDANT: ALBUQUERQUE CAR CRUSHERS

SECOND DEFENDANT: NOT REPORTED

DEFENDENTS FOR THIS CASE: 1 FACILITIES INVOLVED: 1

LAWS: CWA 301A

VIOLATIONS: DISCHARGE WITHOUT A PERMIT

POLLUTANTS: STORMWATER

FIRST INVOLVED FACILITY NAME: ALBUQUERQUE CAR CRUSHERS

ADDRESS: ALBUQUERQUE CITY: 5711 BROADWAY SE COUNTY: NOT REPORTED

STATE: NM ZIP: 87105

PENALTY (\$): NOT REPORTED SUPERFUND COST AWARDED (\$): NONE JUDICIAL DISTRICT: NOT REPORTED DOCKET NUMBER: AO CWA VI-96-

RESULT: UNILATERAL ADMINISTRATIVE ORDER WI

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110006530110

REGISTRY ID: 110006530110 NAME: ALBUQUERQUE CAR CRUSHERS

ADDRESS: 5711 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110040501294 REGISTRY ID: 110040501294 NAME: POWERSCREENING LLC ADDRESS: 5711 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION UNIQUE ID: 110041891735 REGISTRY ID: 110041891735

NAME: ACE BUILDERS, INC., DBA ACE METALS

ADDRESS: 5711 BROADWAY BLVD SE **ALBUQUERQUE, NM 87105**

COUNTY: BERNALILLO

FACILITY LINK: Facility Detail Report

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110006530110

NAME: ALBUQUERQUE CAR CRUSHERS

LOCATION ADDRESS: 5711 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: **BERNALILLO** EPA REGION: **06**

FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ALBUQUERQUE CAR CRUSHERS

ACE METALS INC

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

AIR - AIR

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5093 - SCRAP AND WASTE MATERIALS

4953 - REFUSE SYSTEMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

423930 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS.

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

423930 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS.

562920 - MATERIALS RECOVERY FACILITIES.

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110040501294 NAME: POWERSCREENING LLC

LOCATION ADDRESS: 5711 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

VP CONSTRUCTION COMPANY (DBA POWERSCREENING LLC)

VP CONSTRUCTION COMPANY

PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

3299 - NONMETALLIC MINERAL PRODUCTS, NOT ELSEWHERE CLASSIFIED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

327999 - ALL OTHER MISCELLANEOUS NONMETALLIC MINERAL PRODUCT MANUFACTURING.

327999 - ALL OTHER MISCELLANEOUS NONMETALLIC MINERAL PRODUCT MANUFACTURING.

327999 - ALL OTHER MISCELLANEOUS NONMETALLIC MINERAL PRODUCT MANUFACTURING.

327999 - ALL OTHER MISCELLANEOUS NONMETALLIC MINERAL PRODUCT MANUFACTURING.

Back to Report Summary

Facility Registry System (FRSNM)

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110041891735

NAME: ACE BUILDERS, INC., DBA ACE METALS LOCATION ADDRESS: 5711 BROADWAY BLVD SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO EPA REGION: 06

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ACE BUILDERS, INC., DBA ACE METALS PROGRAM/S LISTED FOR THIS FACILITY

AIR - AIR

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5093 - SCRAP AND WASTE MATERIALS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

423930 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS.

423930 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS.

Back to Report Summary

Integrated Compliance Information System (formerly DOCKETS) (ICIS)

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 110006530110 REGISTRY ID: 110006530110

NAME: ALBUQUERQUE CAR CRUSHERS

ADDRESS: UNKNOWN

ALBUQUERQUE NM NOT REPORTED

STANDARD INDUSTRIAL CLASSIFICATION: SCRAP AND WASTE MATERIALS

REGIONAL DOCKETS

96-0610

RELATED ACTIVITIES

- NO RELATED ACTIVITIES REPORTED

VIOLATIONS

- NO VIOLATIONS REPORTED

CASE IDENTIFIER

CASE NUMBER: 06-1996-N016

FISCAL YEAR: 1996

CASE NAME: ALBUQUERQUE CAR CRUSHERS (PERMIT NMU000184) ADMINISTRATIVE ORDER

ACTIVITY TYPE: ADMINISTRATIVE - FORMAL ACTIVITY STATUS: FINAL ORDER ISSUED ACTIVITY STATUS DATE: 09/27/1996

LEAD: EPA

CASE STATUS DATE: 09/27/1996

DOJ DOCKET NUMBER: NOT REPORTED ENFORCEMENT OUTCOME: NOT REPORTED

MULTIMEDIA FLAG: **NO**ENFORCEMENT SUMMARY:

COMMENTS MIG
ENFORCEMENT TYPE

ENFORCEMENT TYPE: CWA 309A AO FOR COMPLIANCE

POLLUTANTS CITED

- NO POLLUTION CITED REPORTED

Back to Report Summary

Order# 98934 Job# 216985 347 of 472

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMR053388INPDES

NPDES ID: NMR053388 FACILITY #: 110041891735

NAME: ACE BUILDERS, INC., DBA ACE METALS
PHYSICAL ADDRESS: 5711 BROADWAY BLVD SE
ALBUQUERQUE NM 87105

COUNTY: BERNALILLO

FACILITY TYPE: **CORPORATION**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

5093-SCRAP AND WASTE MATERIALS

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: EFFECTIVE
WATER BODY: NOT REPORTED
PERMIT NAME: ACE METALS INC

AGENCY TYPE: U.S. EPA

ORIGINAL ISSUE DATE: 5/13/2016

ISSUE DATE: 5/13/2016
ISSUING AGENCY: U.S. EPA
EFFECTIVE DATE: 5/13/2016
EXPIRATION DATE: 6/3/2020

RETIREMENT DATE: **NOT REPORTED**TERMINATION DATE: **NOT REPORTED**PERMIT COMPLIANCE STATUS: **YES**

PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20173

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20172

HISTORIC NON-COMPLIANCE: W
NUMBER OF E90 VIOLATIONS: 0

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20171

HISTORIC NON-COMPLIANCE: RESOLVED - THE FACILITY HAS RETURNED TO COMPLIANCE WITH ITS PERMIT

CONDITIONS, EITHER WITH OR WITHOUT ISSUANCE OF AN ENFORCEMENT ACTION

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0

NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

VIOLATION: D90-DMR, Limited - Overdue PARAMETER: 01051-Lead, total [as Pb] MONITORING END DATE: 12/31/2016

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 03/31/2017
RNC RESOLUTION: NC - Unresolved RNC
RNC RESOLUTION DATE: 03/31/2017

VIOLATION: D90-DMR, Limited - Overdue
PARAMETER: 01092-Zinc, total [as Zn]
MONITORING END DATE: 03/31/2017

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED
STANDARD UNITS: NOT REPORTED
LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 07/01/2017
RNC RESOLUTION: NC - Unresolved RNC
RNC RESOLUTION DATE: 07/01/2017

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

VIOLATION: D90-DMR, Limited - Overdue

PARAMETER: 01104-Aluminum, total recoverable

MONITORING END DATE: 09/30/2016

EXCEEDENCE LIMIT PERCENTAGE: NOT REPORTED

VALUE QUALIFIER CODE: NOT REPORTED

UNIT CODE: NOT REPORTED

VALUE RECEIVED DATE: NOT REPORTED

DAYS LATE: NOT REPORTED STANDARD UNITS: NOT REPORTED LIMIT VALUE TYPE: CONCENTRATION 3

RNC DETECTION: Non-receipt Violation, Non-Monthly Average

RNC DETECTION DATE: 12/31/2016

RNC RESOLUTION: RE - Manual by EPA/State/Tribal Action

RNC RESOLUTION DATE: 12/31/2016

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: NMU000184INPDES

NPDES ID: NMU000184 FACILITY #: 110006530110

NAME: ALBUQUERQUE CAR CRUSHERS PHYSICAL ADDRESS: NOT REPORTED

ALBUQUERQUE NM NOT REPORTED

COUNTY: BERNALILLO

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

- NOT REPORTED -

PERMITS

FACILITY TYPE INDICATOR: NOT REPORTED PERMIT TYPE: UNPERMITTED FACILITY

MAJOR MINOR FACILITY: UNPERMITTED FACILITIES

PERMIT STATUS: NOT REPORTED
WATER BODY: NOT REPORTED
PERMIT NAME: NOT REPORTED
AGENCY TYPE: NOT REPORTED

ORIGINAL ISSUE DATE: NOT REPORTED

ISSUE DATE: NOT REPORTED
ISSUING AGENCY: NOT REPORTED
EFFECTIVE DATE: NOT REPORTED
EXPIRATION DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED

PERMIT COMPLIANCE STATUS: NOT REPORTED

PERMIT SUBJECT TO DMR RUN: NOT REPORTED

REPORTABLE NONCOMPLIANCE TRACKING IS ON: YES

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 19963

HISTORIC NON-COMPLIANCE: NOT REPORTED

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 1
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

VIOLATION ID: 20000555
VIOLATION TYPE: S

VIOLATION: PERMIT VIOLATIONS - DISCHARGE WITHOUT A VALID PERMIT

GeoSearch www.geo-search.com 888-396-0042

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

VIOLATION DATE: 6/18/1996
BEGIN DATE: NOT REPORTED

END DATE: 6/18/1996

RNC DETECTION: NOT REPORTED
RNC DETECTION DATE: NOT REPORTED
RNC RESOLUTION: NOT REPORTED
RNC RESOLUTION DATE: NOT REPORTED
VIOLATION COMMENT: NOT REPORTED

FORMAL ENFORCEMENT ACTIONS

ENFORCEMENT IDENTIFIER: 06-1996-N016
ACTIVITY TYPE: ADMINISTRATIVE, FORMAL

ENFORCEMENT TYPE: CWA 309A AO FOR COMPLIANCE

ENFORCEMENT ACTION DATE: 9/27/1996

AGENCY: EPA

TOTAL FEDERAL PENALTY ASSESSED: **NOT REPORTED**TOTAL STATE LOCAL PENALTY ASSESSED: **NOT REPORTED**

EFFLUENT VIOLATIONS

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Back to Report Summary

MAP ID# 38

Distance from Property: 0.019 mi. (100 ft.) W

Elevation: 5,054 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000011833 OWNER TYPE: PRIVATE

NAME: ACE METALS INC

OWNER NAME: PAUL F WYNN JR

ADDRESS: 5711 BROADWAY BLVD SE

OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: PAUL F WYNN JR

CONTACT NAME: TIM WINGS
CONTACT ADDRESS: PO BOX 3903

ALBUQUERQUE NM 87190

CONTACT PHONE: 505-877-1092

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 09/04/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

TIMOTHY S WINGS MANAGER 08/25/2009
FRANCES SANDOVAL ACCTS MANAGER 08/17/2006

INDUSTRY CLASSIFICATION (NAICS)

42351 - METAL SERVICE CENTERS AND OTHER METAL MERCHANT WHOLESALERS

42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 11/17/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/25/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

08/17/2006 CAV COMPLIANCE ASSISTANCE VISIT

<u>VIOLATIONS</u>

08/25/2009 279.C USED OIL - GENERATORS

ENFORCEMENTS

10/30/2009 120 WRITTEN INFORMAL



HAZARDOUS WASTE

D002 CORROSIVE WASTE

D008 LEAD

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION
LAMPS NO NOT REPORTED NOTIFICATION
PESTICIDES NO NOT REPORTED NOTIFICATION
MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 39

Distance from Property: 0.029 mi. (153 ft.) W

Elevation: 4,982 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 27864PST FACILITY #ID: 27864

NAME: BROWN MINNEAPOLIS TANK CO

ADDRESS: 8301 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: **0**UNDER GROUND STORAGE TANKS IN USE: **0**

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 7

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 7

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 14290

OWNER NAME: BROWN MINNEAPOLIS TANK

Back to Report Summary

MAP ID# 39

Distance from Property: 0.029 mi. (153 ft.) W

Elevation: 4,982 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000003012 OWNER TYPE: PRIVATE

NAME: PASO ROBLES TANK - BROWN-MINNEAPOLIS TANK, INC. OWNER NAME: WOMBLES & OWENS, LLC

ADDRESS: 8301 BROADWAY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: BMT ACQUISITION

CONTACT NAME: MARK DEMOSS

CONTACT ADDRESS: 8301 BROADWAY BLVD SE
ALBUQUERQUE NM 87105

CONTACT PHONE: 505-563-4800

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/07/2016

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MARK DEMOSS GENERAL MANAGER 04/04/2016
MARK DEMOSS CHIEF LIQUIDATION OFFICER 06/30/2015

INDUSTRY CLASSIFICATION (NAICS)

332420 - METAL TANK (HEAVY GAUGE) MANUFACTURING

423860 - TRANSPORTATION EQUIPMENT AND SUPPLIES (EXCEPT MOTOR VEHICLE) MERCHANT WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 04/07/2016

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

09/09/2015 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/21/2015 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/26/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

06/29/2004 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS

09/09/2015 262.A GENERATORS - GENERAL

09/09/2015 262.C GENERATORS - PRE-TRANSPORT

GeoSearch www.geo-search.com 888-396-0042

09/09/2015 265.C TSD IS-PREPAREDNESS AND PREVENTION 09/09/2015 265.I TSD IS-CONTAINER USE AND MANAGEMENT

08/26/2009 XXS STATE STATUTE OR REGULATION

ENFORCEMENTS

09/30/2015 120 WRITTEN INFORMAL 10/07/2009 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D035 METHYL ETHYL KETONE

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.

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

<u>CORRECTIVE ACTION AREA</u> - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 39

Distance from Property: 0.029 mi. (153 ft.) W

Elevation: 4,982 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 27864

NAME: EIDSON STEEL PRODUCTS

ADDRESS: 8301 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 24109

CAPACITY (GAL): 2900 CONTENTS: UNKNOWN **OWNER INFORMATION**

OWNER ID #: 14290

NAME: PATTERSON JOHNNIE J II ATTORNEY FOR

DEBTOR

ADDRESS: EIDSON BROWN MINNEAPOLIS

HOUSTON, TX 77208

Back to Report Summary

Aboveground Storage Tanks (AST)

MAP ID# 40

Distance from Property: 0.031 mi. (164 ft.) W

Elevation: 5,041 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 52330

NAME: DUKE CITY REDI MIX ADDRESS: 7705 BROADWAY SE

ALBUQUERQUE, NM 87125

COUNTY: BERNALILLO STATUS: CURRENTLY IN USE TANK TYPE: ABOVEGROUND

TANK ID: 35590

CAPACITY (GAL): 10000 CONTENTS: NOT REPORTED **OWNER INFORMATION**

OWNER ID #: 347

NAME: HONSTEIN OIL CO ADDRESS: 11 PASEO REAL **SANTA FE, NM 87507**

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 40

Distance from Property: 0.031 mi. (164 ft.) W

Elevation: 5,041 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 29630PST FACILITY #ID: 29630

NAME: NM SALVAGE POOL
ADDRESS: 7705 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 2

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 16103

OWNER NAME: NEW MEXICO SALVAGE POOL

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 40

Distance from Property: 0.031 mi. (164 ft.) W

Elevation: 5,041 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 52330PST FACILITY #ID: 52330

NAME: DUKE CITY REDI MIX
ADDRESS: 7705 BROADWAY SE
ALBUQUERQUE, NM 87125

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 2 UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: **0**UNDER GROUND STORAGE TANKS EXEMPT: **0**

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 347

OWNER NAME: HONSTEIN OIL & DISTRIBUTING LLC

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 40

Distance from Property: 0.031 mi. (164 ft.) W

Elevation: 5,041 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 29630

NAME: NM SALVAGE POOL ADDRESS: 7705 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 28129

CAPACITY (GAL): 20000

CONTENTS: **UNLEADED GASOLINE**

OWNER INFORMATION

OWNER ID #: 16103

NAME: NEW MEXICO SALVAGE POOL ADDRESS: 7705 BROADWAY SE **ALBUQUERQUE, NM 87105**

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 40

Distance from Property: 0.031 mi. (164 ft.) W

Elevation: 5,041 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 52330

NAME: DUKE CITY REDI MIX ADDRESS: 7705 BROADWAY SE

ALBUQUERQUE, NM 87125

COUNTY: BERNALILLO STATUS: NOT REPORTED TANK TYPE: NOT REPORTED TANK ID: NOT REPORTED

CAPACITY (GAL): NOT REPORTED CONTENTS: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED NAME: NOT REPORTED ADDRESS: NOT REPORTED

Back to Report Summary

MAP ID# 41

Distance from Property: 0.036 mi. (190 ft.) W

Elevation: 5,009 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000006825 OWNER TYPE: PRIVATE

NAME: HUE-LY AUTO SALES

ADDRESS: 621 COSO SE OPERATOR TYPE: NOT REPORTED

ALBUQUERQUE, NM 87105 OPERATOR NAME: NOT REPORTED

CONTACT NAME: HUE CHUNG
CONTACT ADDRESS: 621 COSO SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-4660 NON-NOTIFIER: NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/05/2010

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 04/05/2010

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

06/02/2010 CAV COMPLIANCE ASSISTANCE VISIT 04/30/2002 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES YES NOT REPORTED IMPLEMENTER
LAMPS YES NOT REPORTED IMPLEMENTER

GeoSearch www.geo-search.com 888-396-0042

PESTICIDES YES NOT REPORTED **IMPLEMENTER IMPLEMENTER** MERCURY CONTAINING YES NOT REPORTED

EQUIPMENT

- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -**CORRECTIVE ACTION AREA**

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 42

Distance from Property: 0.043 mi. (227 ft.) W

Elevation: 5,058 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000005363 OWNER TYPE: PRIVATE

NAME: A 1-AUTO SALVAGE

ADDRESS: 5815 BROADWAY S.E.

ALBUQUERQUE, NM 87105

OVERATOR NAME: CLARENCE DELUNA

OPERATOR TYPE: NOT REPORTED

CONTACT NAME: CLARENCE DELUNA
CONTACT ADDRESS: 5815 BROADWAY S.E.

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-3168

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 02/11/2005

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

BRIAN SALEM RCRA INSPECTOR 02/11/2005

INDUSTRY CLASSIFICATION (NAICS)
811111 - GENERAL AUTOMOTIVE REPAIR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 05/12/2005

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

10/08/2008 CAV COMPLIANCE ASSISTANCE VISIT

02/07/2005 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

02/07/2005 279.C USED OIL - GENERATORS

ENFORCEMENTS

07/18/2005 120 WRITTEN INFORMAL

HAZARDOUS WASTE

GeoSearch www.geo-search.com 888-396-0042

- NO HAZARDOUS WASTE INFORMATION REPORTED -

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 43

Distance from Property: 0.047 mi. (248 ft.) NNW

Elevation: 4,992 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR00005082 OWNER TYPE: PRIVATE

NAME: BROADWAY INDUSTRIES

ADDRESS: 5503 BROADWAY S.E.

ALBUQUERQUE, NM 87105

OWNER NAME: DENNIS SEIBERT

OPERATOR TYPE: NOT REPORTED

OPERATOR NAME: NOT REPORTED

CONTACT NAME: DENNIS SEIBERT

CONTACT ADDRESS: 5503 BROADWAY S.E.

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-873-4043

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 02/28/2008

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 02/28/2008

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

02/19/2008 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

09/21/2006 CAV COMPLIANCE ASSISTANCE VISIT

03/08/2001 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

02/19/2008 279.H USED OIL - FUEL MARKETERS

ENFORCEMENTS

07/30/2008 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D004 ARSENIC
D007 CHROMIUM

GeoSearch www.geo-search.com 888-396-0042

D018 BENZENE

D037 PENTACHLOROPHENOL

U051 CREOSOTE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 43

Distance from Property: 0.047 mi. (248 ft.) NNW

Elevation: 4,992 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD981047020 OWNER TYPE: PRIVATE

NAME: GIBSON TRUCK LINES INC

ADDRESS: 5501 BROADWAY SE

ALBUQUERQUE, NM 87102 OPERATOR NAME: GIBSON FRED

OPERATOR NAME: GIBSON FRED

CONTACT NAME: LEON-C MCCORMICK CONTACT ADDRESS: PO BOX 27328

ALBUQUERQUE NM 87120

CONTACT PHONE: 505-877-2895

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 12/26/1984

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 10/06/2003

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary



Leaking Aboveground and Underground Storage Tanks (LST)

MAP ID# 44

Distance from Property: 0.059 mi. (312 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 26673LST

FACILITY ID: 26673

NAME: ASSOC MILK PRODUCERS ADDRESS: 5601 BROADWAY SE ALBUQUERQUE, NM

ACTIVE UST COUNT: NOT REPORTED ACTIVE AST COUNT: NOT REPORTED PROJECT MANAGER: NOT REPORTED

SITE LINK: https://cloud.env.nm.gov/waste/?c=720&k=834b8542c3 OTHER FACILITY NAME(S): ASSOC MILK PRODUCERS

FACILITY DETAILS

RELEASE ID: 3204

STATUS: NOT REPORTED

NFA STATUS: NO FURTHER ACTION, CONFIRMED RELEASE

NFA DATE: 11/7/1997

Back to Report Summary

Leaking Underground Storage Tanks (LUST)

MAP ID# 44

Distance from Property: 0.059 mi. (312 ft.) W

Elevation: 5,001 ft. (Lower than TP)

SITE INFORMATION

RESPONSIBLE PARTY NAME: ASSOCIATED MILK

GS ID: 3013489795 FACILITY ID: 26673

NAME: ASSOC MILK PRODUCERS ADDRESS: 5601 BROADWAY SE

ALBUQUERQUE, NM 87105-7425

SITE DETAILS

FORM #: 3204

SITE PRIORITY RANK: **NOT REPORTED**

TOTAL SCORE: NOT REPORTED TIE SCORE: NOT REPORTED

AGGRAVATING FACTOR SCORE: **NOT REPORTED** MITIGATING FACTOR SCORE: **NOT REPORTED**

WATER SUPPLY IMPACTS: UNKNOWN VAPOR EXPLOSIVE IMPACTS: UNKNOWN PROPERTY DAMAGE IMPACTS: UNKNOWN

DATE REPORTED: 22-JUL-97 STATUS: NO FURTHER ACTION

STAFF: UNK

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 44

Distance from Property: 0.059 mi. (312 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 26673PST FACILITY #ID: 26673

NAME: ASSOCIATED MILK PRODUCERS INC

ADDRESS: 5601 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 2

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 15242

OWNER NAME: ASSOCIATED MILK PRODUCERS INC

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 44

Distance from Property: 0.059 mi. (312 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 26673

NAME: ASSOCIATED MILK PRODUCERS INC

ADDRESS: 5601 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 21254

CAPACITY (GAL): 12000 CONTENTS: **DIESEL**

OWNER INFORMATION

OWNER ID #: 15242

NAME: ASSOCIATED MILK PRODUCERS INC

ADDRESS: BOX 31390

AMARILLO, TX 79120

Back to Report Summary

MAP ID# 45

Distance from Property: 0.06 mi. (317 ft.) WNW

Elevation: 4,992 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000016592 OWNER TYPE: PRIVATE

NAME: ACME AUTO SALVAGE

ADDRESS: 5525 BROADWAY BLVD SE

OWNER NAME: MIGUEL MUNOZ

OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: ACME AUTO SALVAGE

CONTACT NAME: CESAR MUNOZ

CONTACT ADDRESS: 5525 BROADWAY BLVD SE
ALBUQUERQUE NM 87105

CONTACT PHONE: 505-873-0020

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 07/20/2011

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

CESAR MUNOZ VICE PRESIDENT 07/15/2011

INDUSTRY CLASSIFICATION (NAICS)

42314 - MOTOR VEHICLE PARTS (USED) MERCHANT WHOLESALERS 42393 - RECYCLABLE MATERIAL MERCHANT WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 07/22/2011

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

07/15/2011 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE

D008 LEAD

Order# 98934 Job# 216985 375 of 472

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 46

Distance from Property: 0.076 mi. (401 ft.) NNE

Elevation: 5,007 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000007336 OWNER TYPE: PRIVATE

NAME: FIVE J'S AUTO PARTS, INC. OWNER NAME: KENNETH MCCULLOCH

ADDRESS: 5404 BROADWAY SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: KENNETH MCCULLOCH

CONTACT NAME: **KENNETH MCCULLOCH**CONTACT ADDRESS: **5405 BROADWAY SE**

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-877-6270

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 07/28/2010

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

ANTONIO QUINTANILLA ENVIRONMENTALIST 07/14/2010

INDUSTRY CLASSIFICATION (NAICS)

42114 - MOTOR VEHICLE PARTS (USED) WHOLESALERS

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 07/29/2010

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: NO USED OIL FUEL MARKETER TO BURNER: NO USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/24/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

03/26/2002 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D008 LEAD

GeoSearch www.geo-search.com 888-396-0042

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Compliance and Enforcement Program Cleanup Sites (CEPCS)

MAP ID# 47

Distance from Property: 0.078 mi. (412 ft.) S

Elevation: 4,882 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 474946721 NAME: ISLETA PUEBLO

ADDRESS: PUEBLO (HELLS CANYON)

ISLETA PUEBLO, NM

COUNTY: VALENCIA

SITE DETAILS

EVENT: HIGH NO3 IN WINDMILL

DISCHARGE DATE: 1987 ACTION TAKEN: NONE

QWQB STATUS: DEPENDENT ON PUEBLO

CLOSED DATE: NOT REPORTED

Back to Report Summary

Indian Reservations (INDIANRES)

MAP ID# 47

Distance from Property: 0.078 mi. (412 ft.) S

Elevation: 4,882 ft. (Lower than TP)

SITE INFORMATION

ENTITY: ISLETA PUEBLO

OCCUPANT: PUEBLO OF ISLETA, NEW MEXICO

AIANA DESCRIPTION: AMERICAN INDIAN RESERVATION

ENTITY IN FEDERAL REGISTER: YES

ACRES: 210133.55 SQUARE MILES: 328.33

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 48

Distance from Property: 0.087 mi. (459 ft.) NE

Elevation: 5,293 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 54845PST FACILITY #ID: 54845

NAME: INNAVA DATA CENTER
ADDRESS: 5201 HAWKING DRIVE SE
ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 4
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 4

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 0

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 76416

OWNER NAME: NOVA CORPORATION

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 48

Distance from Property: 0.087 mi. (459 ft.) NE

Elevation: 5,293 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000014076 OWNER TYPE: PRIVATE

NAME: SCHOTT SOLAR CSP, INC. OWNER NAME: SCHOTT SOLAR PV, INC.

ADDRESS: 5201 HAWKING DRIVE SE BLDG B OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87106 OPERATOR NAME: SCHOTT SOLAR PV, INC.

CONTACT NAME: PETER S SELDE

CONTACT ADDRESS: 5201 HAWKING DRIVE SE BLDG B

ALBUQUERQUE NM 87106

CONTACT PHONE: 505-212-8137

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/03/2010

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MICHAEL JACQUORIE FACILITIES MANAGER 03/01/2010
ZANE D RAKES OPERATIONS DIRECTOR 12/19/2008

INDUSTRY CLASSIFICATION (NAICS)

334413 - SEMICONDUCTOR AND RELATED DEVICE MANUFACTURING

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: SMALL QUANTITY GENERATOR LAST UPDATED DATE: 03/11/2010

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

11/17/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

11/17/2009 262.C GENERATORS - PRE-TRANSPORT

ENFORCEMENTS

02/09/2010 120 WRITTEN INFORMAL

HAZARDOUS WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

D001	IGNITABLE WASTE
D003	REACTIVE WASTE

D005 BARIUM
D007 CHROMIUM
D009 MERCURY
D011 SILVER

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT 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.

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.

U239 BENZENE, DIMETHYL- (I,T)

U239 XYLENE (I)

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES NO NOT REPORTED NOTIFICATION LAMPS NO NOT REPORTED NOTIFICATION PESTICIDES NO NOT REPORTED NOTIFICATION MERCURY CONTAINING NO NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Order# 98934 Job# 216985 383 of 472

Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

MAP ID# 48

Distance from Property: 0.087 mi. (459 ft.) NE

Elevation: 5,293 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000015271 OWNER TYPE: PRIVATE

NAME: SCHOTT SOLAR PV, INC. OWNER NAME: SCHOTT SOLAR CSP, INC.

ADDRESS: 5201 HAWKING DRIVE SE BLDG B OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87106 OPERATOR NAME: SCHOTT SOLAR PV, INC.

CONTACT NAME: PETER SELDE

CONTACT ADDRESS: 5201 HAWKING DRIVE SE BLDG B

ALBUQUERQUE NM 87106

CONTACT PHONE: 505-212-8137

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 04/26/2013

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

RONNIE MILLS DIRECTOR, TECHNICAL SERVICES 03/21/2013 MICHAEL JACQUORIE FACILITIES MANAGER 03/01/2010

INDUSTRY CLASSIFICATION (NAICS)

334413 - SEMICONDUCTOR AND RELATED DEVICE MANUFACTURING

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 04/30/2013

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE



Resource Conservation & Recovery Act - Non-Generator (RCRANGR06)

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL;

ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

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.

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.

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

Aboveground Storage Tanks (AST)

MAP ID# 49

Distance from Property: 0.103 mi. (544 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 3621

NAME: GROENDYKE TRANSPORT INC - B

ADDRESS: 5555 BROADWAY SE

ALBUQUERQUE, NM 87119

COUNTY: BERNALILLO STATUS: CURRENTLY IN USE TANK TYPE: ABOVEGROUND

TANK ID: 34306

CAPACITY (GAL): 12000 CONTENTS: NOT REPORTED **OWNER INFORMATION**

OWNER ID #: 304

NAME: GROENDYKE TRANSPORT INC

ADDRESS: PO BOX 632 **ENID, OK 73701**

Back to Report Summary

386 of 472

Petroleum Storage Tanks (PST)

MAP ID# 49

Distance from Property: 0.103 mi. (544 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 3621PST FACILITY #ID: 3621

NAME: GROENDYKE TRANSPORT INC - B

ADDRESS: 5555 BROADWAY SE

ALBUQUERQUE, NM 87119

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 1
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 1

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0

ABOVE GROUND STORAGE TANKS SOLD: 0

UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 1

ABOVE GROUND STORAGE TANKS REMOVED: 1 UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 304

OWNER NAME: GROENDYKE TRANSPORT INC

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 49

Distance from Property: 0.103 mi. (544 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NM0000246744 OWNER TYPE: PRIVATE

NAME: GROENDYKE TRANSPORT INC OWNER NAME: GROENDYKE TRANSPORT INC

ADDRESS: 5555 BROADWAY SE OPERATOR TYPE: NOT REPORTED

ALBUQUERQUE, NM 87105 OPERATOR NAME: NOT REPORTED

CONTACT NAME: GARY GIBSON
CONTACT ADDRESS: PO BOX 9050

ALBUQUERQUE NM 87119

CONTACT PHONE: 505-873-4030

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 05/28/1997

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 09/02/2000

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

06/25/2014 CAV COMPLIANCE ASSISTANCE VISIT

06/21/2001 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE 01/22/1999 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

01/22/1999 263.B TRANSPORTERS - MANIFEST AND RECORDKEEPING

ENFORCEMENTS

01/22/1999 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 388 of 472

Resource Conservation & Recovery Act - Generator (RCRAGR06)

CORRECTIVE ACTION AREA

- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

- NO CORRECTIVE ACTION EVENT REPORTED -

Underground Storage Tanks (UST)

MAP ID# 49

Distance from Property: 0.103 mi. (544 ft.) W

Elevation: 5,001 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 3621

NAME: GROENDYKE TRANSPORT INC - B

ADDRESS: 5555 BROADWAY SE

ALBUQUERQUE, NM 87119

COUNTY: BERNALILLO STATUS: NOT REPORTED TANK TYPE: NOT REPORTED TANK ID: NOT REPORTED

CAPACITY (GAL): NOT REPORTED CONTENTS: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED NAME: NOT REPORTED ADDRESS: NOT REPORTED

Back to Report Summary

390 of 472

Resource Conservation & Recovery Act - Generator (RCRAGR06)

MAP ID# 50

Distance from Property: 0.104 mi. (549 ft.) W

Elevation: 5,021 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMR000015008 OWNER TYPE: PRIVATE

NAME: **LKQ OF NEW MEXICO** OWNER NAME: **ROBERT G. CAPO**

ADDRESS: 5701 BROADWAY BLVD SE OPERATOR TYPE: PRIVATE

ALBUQUERQUE, NM 87105 OPERATOR NAME: LKQ OF NEW MEXICO

CONTACT NAME: SANDY S BLALOCK

CONTACT ADDRESS: 5701 BROADWAY BLVD SE

ALBUQUERQUE NM 87105

CONTACT PHONE: 505-873-0665

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 01/05/2010

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

SANDY BLALOCK PRESIDENT 08/25/2009

INDUSTRY CLASSIFICATION (NAICS)

42314 - MOTOR VEHICLE PARTS (USED) MERCHANT WHOLESALERS

48422 - SPECIALIZED FREIGHT (EXCEPT USED GOODS) TRUCKING, LOCAL

81131 - COMMERCIAL AND INDUSTRIAL MACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND ELECTRONIC) REPAIR

AND MAINTENANCE

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 01/07/2010

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO USED OIL FUEL BURNER: NO ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

08/25/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator (RCRAGR06)

D002	CORROSIVE WASTE
D003	REACTIVE WASTE
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D038	PYRIDINE

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
BATTERIES	NO	NOT REPORTED	IMPLEMENTER
LAMPS	NO	NOT REPORTED	IMPLEMENTER
PESTICIDES	NO	NOT REPORTED	IMPLEMENTER
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	IMPLEMENTER
BATTERIES	NO	NOT REPORTED	NOTIFICATION
LAMPS	NO	NOT REPORTED	NOTIFICATION
PESTICIDES	NO	NOT REPORTED	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	NOTIFICATION

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Underground Storage Tanks On Tribal Lands (USTR06)

MAP ID# 51

Distance from Property: 0.166 mi. (876 ft.) S

Elevation: 5,015 ft. (Lower than TP)

FACILITY INFORMATION

ID#: 0005NM

NAME: ISLETA ONE STOP
ADDRESS: 4047 HWY 47
ISLETA, NM 87022

COUNTY: **BERNALILLO**OWNER: **PUEBLO OF ISLETA**

TANK INFORMATION

TANK ID#:	INSTALL DATE:	SUBSTANCE:	STATUS:
1	01-OCT-94	GASOLINE	CURRENTLY IN USE
2	01-OCT-94	GASOLINE	CURRENTLY IN USE
3	01-OCT-94	DIESEL	CURRENTLY IN USE
4	12-SFP-12	GASOLINE	CURRENTI Y IN USE

Back to Report Summary

Underground Storage Tanks On Tribal Lands (USTR06)

MAP ID# 52

Distance from Property: 0.173 mi. (913 ft.) S

Elevation: 5,030 ft. (Lower than TP)

FACILITY INFORMATION

ID#: 0274NM

NAME: ISLETA TRAVEL CENTER

ADDRESS: 4050 HWY. 47

ISLETA, NM 87022

COUNTY: BERNALILLO OWNER: PUEBLO OF ISLETA

TANK INFORMATION

TANK ID#:	INSTALL DATE:	SUBSTANCE:	STATUS:
1	01-JUL-07	DIESEL	CURRENTLY IN USE
2	01-JUL-07	GASOLINE	CURRENTLY IN USE
3	01-JUL-07	GASOLINE	CURRENTLY IN USE
4	01-JUL-07	GASOLINE	CURRENTLY IN USE
5	01-JUL-07	DIESEL	CURRENTLY IN USE

Back to Report Summary

394 of 472

Petroleum Storage Tanks (PST)

MAP ID# 53

Distance from Property: 0.209 mi. (1,104 ft.) ESE

Elevation: 5,154 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 54722PST FACILITY #ID: 54722

NAME: GANDY DANCER LLC

ADDRESS: 5801 BOBBY FOSTER RD SE
ALBUQUERQUE, NM 87106

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 1
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 1

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 0

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 0

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 76431

OWNER NAME: GANDY DANCER, LLC

Back to Report Summary

Petroleum Storage Tanks (PST)

MAP ID# 54

Distance from Property: 0.219 mi. (1,156 ft.) W

Elevation: 5,018 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 27736PST FACILITY #ID: 27736

NAME: DIAMOND SHAMROCK BULK TERMINAL

ADDRESS: 6348 STATE RD 303

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

ABOVE GROUND STORAGE TANKS IN USE: 0
UNDER GROUND STORAGE TANKS IN USE: 0

TOTAL TANKS IN USE: 0

ABOVE GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0
UNDER GROUND STORAGE TANKS TEMPORARILY OUT OF USE: 0

TOTAL TANKS TEMPORARILY OUT OF USE: 0
ABOVE GROUND STORAGE TANKS SOLD: 0
UNDER GROUND STORAGE TANKS SOLD: 0

TOTAL TANKS SOLD: 2

ABOVE GROUND STORAGE TANKS REMOVED: 0
UNDER GROUND STORAGE TANKS REMOVED: 2

TOTAL TANKS REMOVED: 0

ABOVE GROUND STORAGE TANKS NO DATA: 0
UNDER GROUND STORAGE TANKS NO DATA: 0

TOTAL TANKS NO DATA: 0

ABOVE GROUND STORAGE TANKS EXEMPT: 0
UNDER GROUND STORAGE TANKS EXEMPT: 0

TOTAL TANKS EXEMPT: 0

OWNER INFORMATION

OWNER ID #: 16164

OWNER NAME: CST SHAMROCK STATIONS INC

Back to Report Summary

Underground Storage Tanks (UST)

MAP ID# 54

Distance from Property: 0.219 mi. (1,156 ft.) W

Elevation: 5,018 ft. (Lower than TP)

FACILITY INFORMATION

FACILITY ID#: 27736

NAME: DIAMOND SHAMROCK BULK TERMINAL

ADDRESS: 6348 STATE RD 303

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO STATUS: REMOVED

TANK TYPE: UNDERGROUND

TANK ID: 23801

CAPACITY (GAL): 1000

CONTENTS: **EMPTY, GASOLINE UNKNOWN TY**

OWNER INFORMATION

OWNER ID #: 16164

NAME: DIAMOND SHAMROCK REFINING AND

MARKETING

ADDRESS: MARTIN DOMINGUEZ OPERATION AND

ENVIRONMENTAL

EL PASO, TX 79972

Back to Report Summary

397 of 472

MAP ID# 55

Distance from Property: 0.337 mi. (1,779 ft.) W

Elevation: 4,990 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2187791070

NAME: CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE).

ADDRESS: 6356 STATE RD. 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN SIZE ACRES:

CONTAMINANT OF CONCERN: DIESEL, BTEX, EDC

DEPTH OF WATER (FT): 80 MEDIA IMPACTED: NA

REGULATORY STATUS: ADMIN COMPLIANCE ORDER

ASSESSEMENT OR ABATEMENT OPTION:

REMEDIATION ONGOING

COMMENTS:

SVES INSTALLED IN MID 2010 FOR JET FUEL SPILL HAS BEEN SHUTDOWN.

MAP ID# 55

Distance from Property: 0.337 mi. (1,779 ft.) W

Elevation: 4,990 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 4251656993

NAME: CONOCOPHILLIPS SOUTH (FORMERLY PHILLIPS PIPELINE)

ADDRESS: 6356 STATE RD. 47

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN

SIZE ACRES:

CONTAMINANT OF CONCERN: DIESEL, BTEX, EDC

DEPTH OF WATER (FT): 80 MEDIA IMPACTED: SOIL AND GW

REGULATORY STATUS: ADMIN COMPLIANCE ORDER

ASSESSEMENT OR ABATEMENT OPTION:

INSITU CHEMICAL OXIDATION PILOT TEST ONGOING, SEMI-ANNUAL GW MONITORING.

COMMENTS: **NOT REPORTED**

Back to Report Summary

399 of 472

MAP ID# 56

Distance from Property: 0.341 mi. (1,800 ft.) NNE

Elevation: 4,999 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3318835463

NAME: OIL SLUDGE DISPOSAL TRENCHES

ADDRESS: 5100 BROADWAY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: DISCOVERY OF TPH-TAR DISPOSAL TRENCHES

DISCHARGE DATE: 1980S

ACTION TAKEN: SOIL EXCAVATION

QWQB STATUS: CLOSED CLOSED DATE: 11/9/2010

Solid Waste Facilities (SWLF)

MAP ID# 57

Distance from Property: 0.376 mi. (1,985 ft.) NW

Elevation: 4,984 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 2068648176

FACILITY NAME: ENVIROSOLVE SOUTHWEST INC

ADDRESS: 5338 WILLIAMS STREET SE

NOT REPORTED, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: ENVIROSOLVE SOUTHWEST INC

TYPE: TRANSFER STATION - PERMITTED

STATUS: OPEN

PHONE: NOT REPORTED

OWNER / OPERATOR: NOT REPORTED
OWNER ADDRESS: NOT REPORTED

NOT REPORTED, NOT REPORTED NOT REPORTED

CONTACT: JOHN C. KELLY
CONTACT PHONE: 505-873-0964

Back to Report Summary

MAP ID# 58

Distance from Property: 0.383 mi. (2,022 ft.) NNE

Elevation: 4,999 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 221703810

NAME: WESTERN DISPOSAL INC. ADDRESS: 5014 BROADWAY SE

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN

SIZE ACRES: 5

CONTAMINANT OF CONCERN: TPH-OIL SLUDGE

DEPTH OF WATER (FT): 90-100

MEDIA IMPACTED: SOIL

REGULATORY STATUS: CAR 1203.A ASSESSEMENT OR ABATEMENT OPTION:

PART OF OIL TRENCHES EXCAVATED AND CLOSURE APPROVED. CORRECTIVE ACTION REQUIRED ON REMAINING SOIL

CONTAMINATION.

COMMENTS: **NOT REPORTED**

EVENT: DISCOVERY OF TPH-TAR DISPOSAL TRENCHES

DISCHARGE DATE: 1980S

ACTION TAKEN: SOIL EXCAVATION

QWQB STATUS: CLOSED CLOSED DATE: 11/9/2010

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 58

Distance from Property: 0.383 mi. (2,022 ft.) NNE

Elevation: 4,999 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **NMD981057284**SITE ID#: **0600943**

NAME: OIL SLUDGE DISPOSAL TRENCHES
ADDRESS: 5014 BROADWAY BLVD.S.E.
ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

ACTION START DATE **COMPLETION DATE** RESPONSIBILITY SI - SITE INSPECTION 4/1/1986 4/1/1986 STATE (FUND) PA - PRELIMINARY ASSESSMENT 10/1/1985 10/1/1985 STATE (FUND) **DS - DISCOVERY** NOT REPORTED 8/1/1985 STATE (FUND) **VS - ARCHIVE SITE NOT REPORTED** 3/15/1993 **EPA IN-HOUSE**

ACTION DESCRIPTIONS

- SI (SITE INSPECTION) THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.
- PA (PRELIMINARY ASSESSMENT) COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.
- DS (DISCOVERY) THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.
- VS (ARCHIVE SITE) THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

Back to Report Summary

Solid Waste Facilities (SWLF)

MAP ID# 59

Distance from Property: 0.405 mi. (2,138 ft.) W

Elevation: 4,942 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 3690456015

FACILITY NAME: SOILUTIONS, INC.

ADDRESS: 9008 BATES RD SE

ALBUQUERQUE, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: SOILUTIONS, INC. TYPE: COMPOST FACILITY - REGISTERED

STATUS: OPEN

PHONE: NOT REPORTED

OWNER / OPERATOR: SOILUTIONS, INC. OWNER ADDRESS: 31 CAMINO DEL NORTE

TIJERAS, NM 87059

CONTACT: WALTER DODS CONTACT PHONE: 505-877-0220

Back to Report Summary

Order# 98934 Job# 216985 404 of 472

MAP ID# 60

Distance from Property: 0.411 mi. (2,170 ft.) NNE

Elevation: 4,996 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1406848792

NAME: PRONTO WASTE OIL RECYCLING

ADDRESS: 4700 BROADWAY ST. SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: SPILL, PCBS DISCHARGE DATE: 1983

ACTION TAKEN: EPA REMOVAL QWQB STATUS: CLOSED CLOSED DATE: 6/5/1983

Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities (RCRAT)

MAP ID# 61

Distance from Property: 0.467 mi. (2,466 ft.) WNW

Elevation: 4,980 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: NMD080370786 OWNER TYPE: PRIVATE

NAME: VAN WATERS & ROGERS OWNER NAME: DSW,INC SUBSIDIARY OF UNIVAR

ADDRESS: 121 DALE AVE SE OPERATOR TYPE: NOT REPORTED

ALBUQUERQUE, NM 87102 OPERATOR NAME: NOT REPORTED

CONTACT NAME: CRAIG LINDGREN

CONTACT ADDRESS: 121 DALE AVE SE

GLENDALE AZ 85301

CONTACT PHONE: 505-873-2420

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 11/18/2003

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 12/08/2003

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

09/29/1987 FRR FINANCIAL RECORD REVIEW

03/18/1987 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

07/03/1986 FRR FINANCIAL RECORD REVIEW

06/23/1986 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/23/1985 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/19/1984 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

03/18/1987 262.A GENERATORS - GENERAL

ENFORCEMENTS

03/20/1987 120 WRITTEN INFORMAL

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities (RCRAT)

HAZARDOUS WASTE

D001 IGNITABLE WASTE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-

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

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL;

ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

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.

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.

F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA (RELEASE)

AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:

ENTIRE FACILITY ----- ----- -----

CORRECTIVE ACTION EVENT

CA EVENT: DATE: EVENT DESCRIPTION:

CA075LO 10/31/1995 CA PRIORITIZATION-LOW CA PRIORITY

CA999 09/14/1989 CA PROCESS IS TERMINATED

CA050 09/25/1985 RFA COMPLETED

CA070NO 09/25/1985 DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS

NOT NECESSARY

Back to Report Summary

Order# 98934 Job# 216985 407 of 472

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 61

Distance from Property: 0.467 mi. (2,466 ft.) WNW

Elevation: 4,980 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **NMD080370786**SITE ID#: **0604222**

NAME: VAN WATERS & ROGERS ADDRESS: 121 DALE AVE SE

ALBUQUERQUE, NM 87102

COUNTY: BERNALILLO

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: DEFERRED TO RCRA (SUBTITLE C)

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

ACTION START DATE COMPLETION DATE RESPONSIBILITY

PA - PRELIMINARY ASSESSMENT 12/18/1991 12/18/1991 EPA FUND
DS - DISCOVERY NOT REPORTED 4/12/1990 EPA IN-HOUSE
VS - ARCHIVE SITE NOT REPORTED 12/18/1991 EPA IN-HOUSE

ACTION DESCRIPTIONS

PA - (PRELIMINARY ASSESSMENT) - COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.

DS - (DISCOVERY) - THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.

VS - (ARCHIVE SITE) - THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

MAP ID# 62

Distance from Property: 0.471 mi. (2,487 ft.) NW

Elevation: 4,985 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 821108564 NAME: KAREN BOX PROPERTY

ADDRESS: 204 MURRY SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: OLD MWS FROM A LUST SITE SHOWED PCE ~30

DISCHARGE DATE: PRE 8/31/04

ACTION TAKEN: PSTB CONDUCTED FURTHER INVESTIGATION AND PCE ATTENUATED TO BELOW STDS.

QWQB STATUS: CLOSED CLOSED DATE: 11/9/2006

Leaking Aboveground and Underground Storage Tanks (LST)

MAP ID# 62

Distance from Property: 0.471 mi. (2,487 ft.) NW

Elevation: 4,985 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 29067LST

FACILITY ID: 29067 NAME: RENTAL AREA ADDRESS: 204 MURRAY SE ALBUQUERQUE, NM

ACTIVE UST COUNT: NOT REPORTED ACTIVE AST COUNT: NOT REPORTED PROJECT MANAGER: NOT REPORTED

SITE LINK: https://cloud.env.nm.gov/waste/?c=1886&k=17b3d69edb

OTHER FACILITY NAME(S): RENTAL AREA

FACILITY DETAILS

RELEASE ID: 1864

STATUS: NOT REPORTED

NFA STATUS: NO FURTHER ACTION, CONFIRMED RELEASE

NFA DATE: 3/22/2007

Leaking Underground Storage Tanks (LUST)

MAP ID# 62

Distance from Property: 0.471 mi. (2,487 ft.) NW

Elevation: 4,985 ft. (Lower than TP)

SITE INFORMATION

RESPONSIBLE PARTY

NAME: BOX

GS ID: 2437806269 FACILITY ID: 29067

NAME: RENTAL AREA ADDRESS: 204 MURRAY SE

ALBUQUERQUE, NM 87105-0812

SITE DETAILS

FORM #: 1864

SITE PRIORITY RANK: 581 TOTAL SCORE: NOT REPORTED

TIE SCORE: 204

AGGRAVATING FACTOR SCORE: MITIGATING FACTOR SCORE: WATER SUPPLY IMPACTS: NO VAPOR EXPLOSIVE IMPACTS: NO PROPERTY DAMAGE IMPACTS: NO DATE REPORTED: 14-MAY-93 STATUS: NO FURTHER ACTION

STAFF: NLP

Back to Report Summary

411 of 472

Solid Waste Facilities (SWLF)

MAP ID# 63

Distance from Property: 0.473 mi. (2,497 ft.) NNW

Elevation: 4,985 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1548960561

FACILITY NAME: MOUNTAIN VIEW ECO-STATION

ADDRESS: 212 MURRAY ROAD SE

ALBUQUERQUE, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: MOUNTAIN VIEW ECO-STATION

TYPE: TRANSFER STATION - PERMITTED

STATUS: CLOSED PHONE: 505-433-6053

OWNER / OPERATOR: WASTE MANAGEMENT OF NEW MEXICO (RIO RANCHO)

OWNER ADDRESS: P.O. BOX 15700

RIO RANCHO, NM 87124

CONTACT: STEVEN MICELI CONTACT PHONE: 505-433-6053

Solid Waste Facilities (SWLF)

MAP ID# 64

Distance from Property: 0.473 mi. (2,497 ft.) NW

Elevation: 4,980 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 4165991384

FACILITY NAME: FRIEDMAN RECYCLING TEMPORARY STORAGE YARD

ADDRESS: 5305 WILLIAMS STREET SE

ALBUQUERQUE, NM NOT REPORTED

FACILITY DETAILS

OTHER FACILITY NAME: FRIEDMAN RECYCLING TEMPORARY STORAGE YARD

TYPE: RECYCLING FACILITY - REGISTERED

STATUS: CLOSED PHONE: 602-484-4966

OWNER / OPERATOR: FRIEDMAN RECYCLING OF ALBUQUERQUE

OWNER ADDRESS: 3640 W. LINCOLN STREET

PHOENIX, AZ 85009

CONTACT: DAVID FRIEDMAN CONTACT PHONE: 602-484-4966

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 65

Distance from Property: 0.476 mi. (2,513 ft.) WNW

Elevation: 4,975 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **NMD986673218**SITE ID#: **0604353**

NAME: REK CHEM INDUSTRIES

ADDRESS: 108 DALE SE

ALBUQUERQUE, NM 87102

COUNTY: BERNALILLO

FEDERAL FACILITY: NOT A FEDERAL FACILITY

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SEMS SEARCH: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

START DATE **COMPLETION DATE** RESPONSIBILITY SI - SITE INSPECTION 5/26/1993 8/10/1994 STATE (FUND) **DS - DISCOVERY NOT REPORTED** 10/1/1990 **EPA FUND PA - PRELIMINARY ASSESSMENT NOT REPORTED** 11/8/1990 STATE (FUND) **VS - ARCHIVE SITE** NOT REPORTED 8/10/1994 **EPA IN-HOUSE**

ACTION DESCRIPTIONS

- SI (SITE INSPECTION) THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.
- DS (DISCOVERY) THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.
- PA (PRELIMINARY ASSESSMENT) COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.
- VS (ARCHIVE SITE) THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

Back to Report Summary

Order# 98934 Job# 216985 414 of 472

MAP ID# 66

Distance from Property: 0.509 mi. (2,688 ft.) NNW

Elevation: 4,985 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3275762175 NAME: 203 MURRAY STREET ADDRESS: 203 MURY ST.

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: PCE DISCOVERED IN GW FROM PSTB MWS

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: MNA QWQB STATUS: CLOSED CLOSED DATE: 11/9/2006

MAP ID# 66

Distance from Property: 0.509 mi. (2,688 ft.) NNW

Elevation: 4,985 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 780190949 NAME: 203 MURY ST, ALBQ ADDRESS: 203 MURY ST.

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

SITE DETAILS

EVENT: PCE DISCOVERED IN GW FROM PSTB MWS

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: MNA QWQB STATUS: CLOSED CLOSED DATE: 11/09/06

MAP ID# 67

Distance from Property: 0.55 mi. (2,904 ft.) WNW

Elevation: 4,975 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 179672890

NAME: BARR ST., CHARLENE WARWICK PROPERTY

ADDRESS: 110 BARR RD SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: METH LAB DISCHARGED TO SEPTIC SYSTEM

DISCHARGE DATE: PRE 7/15/04

ACTION TAKEN: 3 MW INSTALLED AND GW WAS CLEAN

QWQB STATUS: CLOSED CLOSED DATE: 1/26/2005

MAP ID# 68

Distance from Property: 0.583 mi. (3,078 ft.) WNW

Elevation: 4,971 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1993670198 NAME: REK CHEM- GRAVES OIL

ADDRESS: 105 DALE ST.

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: ILLEGAL DUMPING DISCHARGE DATE: 1988

ACTION TAKEN: UST REMOVED, LEGAL ACTION

QWQB STATUS: SEMI-ORPHAN CLOSED DATE: NOT REPORTED

MAP ID# 68

Distance from Property: 0.583 mi. (3,078 ft.) WNW

Elevation: 4,971 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2416363984

NAME: GRAVES OIL AND BUTANE

ADDRESS: 105 DALE AVE SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: ADJACENT REKCHEM SITE DISPOSED OF HAZARDOUS WASTE IN UST

DISCHARGE DATE: PRE 7/90

ACTION TAKEN: UST WAS EMPTIED AND REMOVED; SOIL SAMPLES BELOW SHOWED NO CONTAMINATION

QWQB STATUS: CLOSED CLOSED DATE: 6/12/1992

MAP ID# 68

Distance from Property: 0.583 mi. (3,078 ft.) WNW

Elevation: 4,971 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2890515161

NAME: REK CHEM

ADDRESS: 105 DALE ST., SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

STATUS: OPEN SIZE ACRES: 3

CONTAMINANT OF CONCERN: TCE

DEPTH OF WATER (FT): 55 MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 1 AP SI ASSESSEMENT OR ABATEMENT OPTION: 4 MWS, MORE SITE INVESTIGATION NEEDED.

COMMENTS:

LOW PRIORITY, GIVEN LOW LEVELS AND RP REFUSAL. CONTINUE MONITORING 2 MT. VIEW WELLS ANNUALLY FOR VOCS.

MAP ID# 69

Distance from Property: 0.603 mi. (3,184 ft.) W

Elevation: 4,948 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1705325178 NAME: A.S. HORNER ADDRESS: 6280 SR 303 SE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: SPILL, AST REFUELING DISCHARGE DATE: 5/16/2000 ACTION TAKEN: CAR APPROVAL QWQB STATUS: CLOSED CLOSED DATE: 8/26/2002

Back to Report Summary

421 of 472

MAP ID# 70

Distance from Property: 0.612 mi. (3,231 ft.) NNE

Elevation: 4,994 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3215375098 NAME: APPROVED/MESA OIL ADDRESS: 4532 BROADWAY SE ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: OLD USED OIL AST, OIL RELEASE TO SOIL AND AMAFCA CHANNEL

DISCHARGE DATE: 4/5/2004

ACTION TAKEN: SOIL EXCAVATION, REMOVAL OF ASTS

QWQB STATUS: CLOSED CLOSED DATE: 7/14/2005

MAP ID# 71

Distance from Property: 0.633 mi. (3,342 ft.) NNE

Elevation: 4,994 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2182261118 NAME: STEER TANK LINES ADDRESS: 4508 BROADWAY SE ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: DIESEL CONTAMINATED SOIL

DISCHARGE DATE: PRE 99

ACTION TAKEN: SOIL EXCAVATION

QWQB STATUS: CLOSED CLOSED DATE: 1/22/2001

Back to Report Summary

423 of 472

MAP ID# 72

Distance from Property: 0.637 mi. (3,363 ft.) WNW

Elevation: 4,965 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1542139821

NAME: MT. VIEW NITRATE PLUME

ADDRESS: 2ND ST. AND TIJERAS ARROYO

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

STATUS: OPEN SIZE ACRES: >500

CONTAMINANT OF CONCERN: NITRATE

DEPTH OF WATER (FT): 40-120 MEDIA IMPACTED: SOIL AND GW

REGULATORY STATUS: ONRT PROJECT ASSESSEMENT OR ABATEMENT OPTION: IN-SITU BIOREMEDIATION PILOT STUDY

COMMENTS:

2010 ACO CONDITIONS SATISIFIED; BEING LEFT OPEN PENDING HWB NOV PERTAINING TO LINED STORMWATER POND WITH WASTE OIL. HWB NOV ISSUED AND RESPONSE DUE MARCH 1, 2016. ONRT IS FUNDING REMEDIATION OF PLUME, NMED WILL MONITOR SITE FOLLOWING END OF CONTRACT.

MAP ID# 72

Distance from Property: 0.637 mi. (3,363 ft.) WNW

Elevation: 4,965 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1627030939
NAME: MT. VIEW NO3 PLUME

ADDRESS: 2ND ST. AND TIJERAS ARROYO

ALBUQUERQUE, NM 87105

COUNTY: BERNALILLO

STATUS: OPEN
SIZE ACRES: >500

CONTAMINANT OF CONCERN: NO3
DEPTH OF WATER (FT): 40-120
MEDIA IMPACTED: SOIL, GW
REGULATORY STATUS: NO3

ASSESSEMENT OR ABATEMENT OPTION:

ONRT FUNDING TO FURTHER ASSESS AND REMEDIATE PLUME

COMMENTS:

ENHANCED BIODENITRIFICATION TEST PROJECTS HAVE BEEN SUCCESSFUL. POSSIBLE ONRT PROJECT.

Back to Report Summary

Order# 98934 Job# 216985 425 of 472

MAP ID# 73

Distance from Property: 0.674 mi. (3,559 ft.) NNW

Elevation: 5,283 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 554099702 NAME: TRANS WORLD AIRLINES

ADDRESS: ALBQ AIRPORT

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: SITE ASSESSMENTS SHOWED JET FUEL IN SOIL

DISCHARGE DATE: 1988

ACTION TAKEN: SOIL ASSESSMENT AND PIPELINE INTEGRITY SHOWED NO IMPACTS TO GW.

QWQB STATUS: CLOSED CLOSED DATE: 6/13/1988

Back to Report Summary

426 of 472

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 1301698224 NAME: KAFB / SNL BURN SITE

ADDRESS: LURANCE CANYON BURN SITE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: FUEL BURNING TESTING FACILITY - BTEX, PAH, NO3 CONTAMINATION IN GROUND WATER

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: HWB RCRA PERMIT OVERSIGHT

QWQB STATUS: REFERRED CLOSED DATE: NOT REPORTED

Back to Report Summary

427 of 472

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 1333126009 NAME: KAFB BLDG 2022

ADDRESS: KIRTLAND AIR FORCE BASE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: SEWAGE OVERFLOW AT BLDG 20220

DISCHARGE DATE: 1/19/2000

ACTION TAKEN: SEWAGE RECOVERY AND DISINFECTION

QWQB STATUS: CLOSED CLOSED DATE: 4/18/2000

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 1354139965 NAME: KAFB HCL RELEASE

ADDRESS: BLDG 858, NE SECTION OF TECH AREA 1

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: DISCOVERY OF HCL RELEASE FROM AN ACID TANK

DISCHARGE DATE: 4/10/2000

ACTION TAKEN: NEUTRALIZATION OF SOIL

QWQB STATUS: CLOSED CLOSED DATE: 4/24/2000

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 1564807481 **KAFB NITRATE PLUMES**

ADDRESS: NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS STATUS: OPEN

SIZE ACRES: 200

CONTAMINANT OF CONCERN: NITRATE DEPTH OF WATER (FT):

MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 2 AP ASSESSEMENT OR ABATEMENT OPTION:

STAGE 2 AP MODIFICATION REQUESTED BY NMED FALL 2015. CURRENT APPROVED PLAN IS MNA WITH PUMP AND USE. COMMENTS:

SITE CONTAINS 3 PLUMES; 1 PERCHED AND 2 IN REGIONAL AQUIFER. NITRATE CONCENTRATIONS IN GW IN 2014 REPORT BETEWEN 0.22 AND ~79 MG/L. BULK FUELS TREATED WATER NOW BEING INJECTED INTO KAFB 7. AND CURRENT RELIANCE ON MNA. MET WITH RP 2/22/16 REGARDING NEED FOR UPDATE ON PARTIAL SUSPENSION OF ABATEMENT AND MODIFICATION SUBMITTAL DATE.

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 1838182030

NAME: KAFB/SANDIA MCCORMACK RANCH

ADDRESS: MCCORMICK RANCH, SW CORNER OF BASE

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: USE OF NH4-NO3 FOR EXPLOSIVES

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: HWB-RCRA OVERSIGHT

QWQB STATUS: INACTIVE CLOSED DATE: NOT REPORTED

Back to Report Summary

431 of 472

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 2054706460

NAME: CITY OF ABQ SEWER LINE BREAK, KAFB ADDRESS: TIJERAS ARROYO SANITARY SEWER

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: INTERCEPTOR LINE COLLAPSE SPILLING RAW SEWAGE

DISCHARGE DATE: 5/6/2004

ACTION TAKEN: REPLACE LINE, EXCAVATE SOIL, SOIL SAMPLES TO 40'

QWQB STATUS: CLOSED CLOSED DATE: 1/26/2005

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3073910407

NAME: KIRTLAND FUEL DEPOT ST-106 A.K.A. SS-111

ADDRESS: FUELS DRIVE & RANDOLF AVENUE, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO

ALBUQUERQUE, NM 87117

COUNTY: BERNALILLO

SITE DETAILS

STATUS: **OPEN**SIZE ACRES: **300**

CONTAMINANT OF CONCERN: DIESEL GAS

DEPTH OF WATER (FT): 495'

MEDIA IMPACTED: SOIL AND GW

REGULATORY STATUS: STAGE 2AP

ASSESSEMENT OR ABATEMENT OPTION:

SOIL VAPOR EXTRACTION VIA LARGEST SYSTEM IN STATE EXTRACTING TO 475 FEET DEPTH. PRODUCT RECOVERY OFF GROUNDWATER AT 500 FEET

COMMENTS:

OVER 2.5 MILLION GALLONS OF JET FUEL AND AVIATION GAS RELEASED AT AIRBASE UNDER REMEDIATION FROM FUELING OPERATIONS. FEBRUARY 2007 DISCOVERY OF PRODUCT.

EVENT: AVIATION GASOLINE DISCHARGES CAUSED VADOSE ZONE AND GW CONTAMINATION WITH LNAPL TO 500 FT BGS.

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: SVES SINCE 2000 AND LNAPL RECOVERY SINCE 2007. HWB ASSUMED REGULATORY OVERSIGHT IN

2010.

QWQB STATUS: **REFERRED**CLOSED DATE: **NOT REPORTED**

Back to Report Summary

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3255087069

NAME: KAFB DIELECTRIC OIL RELEASE

ADDRESS: ARROYO NORTH OF HIGH ENERGY RESEARCH TECHNOLOGY FACILITY

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: **RELEASE OF 10 GAL OF OIL**DISCHARGE DATE: **8/22/1995**ACTION TAKEN: **SOIL EXCAVATION**

QWQB STATUS: **CLOSED** CLOSED DATE: **6/17/1995**

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3726370891 NAME: KAFB HEATING OIL

ADDRESS: MANZANO ADMINISTRATION AREA

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: CLOSURE AND CAPPING OF OLD HEATING OIL LINES

DISCHARGE DATE: N/A

ACTION TAKEN: CLOSURE OF LINES AND SOIL SAMPLING WAS ND

QWQB STATUS: CLOSED CLOSED DATE: 6/1/1996

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3900171036 NAME: KAFB, NITRATES

ADDRESS: NEAR WYOMING AND RANDOLF, KIRTLAND AIR FORCE BASE, ALBUQUERQUE, NEW MEXICO

ALBUQUERQUE, NM 87117

COUNTY: BERNALILLO

STATUS: OPEN
SIZE ACRES: 200

CONTAMINANT OF CONCERN: NO3
DEPTH OF WATER (FT): 450-550

MEDIA IMPACTED: GW

REGULATORY STATUS: STAGE 2 AP
ASSESSEMENT OR ABATEMENT OPTION:

SITE CONTAINS 4 PLUMES; 2 PERCHED AND 2 IN REGIONAL AQUIFER

COMMENTS:

REMEDIATION PROPOSAL IS PUMP AND DISPOSE OF PLUME 1 NO3 ON GOLF COURSE. PLUME 2 AND 4 MNA.

Back to Report Summary

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 4146338916

NAME: KAFB/SANDIA MCCORMACK RANCH

ADDRESS: NOT REPORTED

ALBUQUERQUE, NM

COUNTY: BERNALILLO

SITE DETAILS

EVENT: USE OF NH4-NO3 FOR EXPLOSIVES

DISCHARGE DATE: UNKNOWN

ACTION TAKEN: HWB-RCRA OVERSIGHT

QWQB STATUS: INACTIVE CLOSED DATE: NOT REPORTED

Department of Defense Sites (DOD)

MAP ID# 74

Distance from Property: 0.7 mi. (3,696 ft.) E

Elevation: 6,130 ft. (Higher than TP)

GEOSEARCH ID#: 65

ID#: **65**

NAME: KIRTLAND AIR FORCE BASE FEDERAL LAND TYPE: AIR FORCE

AREA SIZE IN SQUARE MILES: 79.086314294

THE PERIMETER OF THE AREA IN SQUARE MILES: 48.980014394

THE NAME OF THE FEATURE AS LISTED IN THE GEOGRAPHIC NAMES INFORMATION SYSTEM (GNIS) DATABASE:

KIRTLAND AIR FORCE BASE

THE GNIS IDENTIFIER FOR THE FEATURE:

2512480

THE PRIMARY OWNING OR ADMINISTERING AGENCY:

DOD - FEDERAL LAND OWNED OR ADMINISTERED BY THE DEPARTMENT OF DEFENSE

Back to Report Summary

Order# 98934 Job# 216985 438 of 472

MAP ID# 74

Distance from Property: 0.712 mi. (3,759 ft.) E

Elevation: 6,130 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: NM9570024423 OWNER TYPE: FEDERAL

NAME: KIRTLAND AIR FORCE BASE

ADDRESS: 2000 WYOMING BLVD SE

KIRTLAND AFB, NM 87117 OPERATOR NAME: US AIR FORCE

OPERATOR NAME: US AIR FORCE

CONTACT NAME: JOHN S PIKE

CONTACT ADDRESS: 2000 WYOMING BLVD SE
KIRTLAND AFB NM 87117

CONTACT PHONE: 505-846-8546

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 02/29/2016

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JOHN S PIKE CHIEF, INSTALLATION MANAGEMENT 02/25/2016
TOM D MILLER COLONEL USAF, COMMANDER 377 AIR BASE 02/10/2014

WING

JOHN KUBINEC COMMANDER 02/15/2012 **COLONEL, USAF, COMMANDER MICHAEL S DUVALL** 03/01/2010 ROBERT E SUMINSBY, JR. COLONEL 02/22/2008 CHIEF, COMPLIANC **JOHN S PIKE** 02/28/2006 **MARK COFFMAN RCRA INSPECTOR** 06/30/2005 JOHN R POLAND, GS-14 CHIEF, EM 02/02/2004 JOHN R POLAND, GS-14 CHIEF, EM 02/02/2004 **TERRY COOPER CH.COMPLIANCE** 02/25/2002 **CHRISTOPHER B DEWITT DIRECTOR EM** 02/29/2000 **JAMES S LEATHERWOOD** DIRECTOR, EM 03/18/1998 SCOTT E STREIFERT LT COL, USAF 03/08/1996 **GEORGE K PRATT ACTING DIRECTOR** 03/28/1994 **THOMAS A NORRIS** DIRECTOR 03/30/1992 **THOMAS W SULLIVAN COLONEL, USAF** 03/29/1990

INDUSTRY CLASSIFICATION (NAICS)

92811 - NATIONAL SECURITY

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: LARGE QUANTITY GENERATOR LAST UPDATED DATE: 08/30/2016

SUBJECT TO CORRECTIVE ACTION UNIVERSE: YES

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: YES

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: YES

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: YES UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO TRANSPORTER: NO USED OIL FUEL BURNER: NO

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 439 of 472

ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

33 2	
EVALUATIONS 05/22/2017	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/22/2017 03/08/2016	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/23/2015	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/23/2015	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/18/2013 11/01/2012	FCI FOCUSED COMPLIANCE INSPECTION
03/26/2012	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
09/20/2010 04/20/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/19/2010	CAC CORRECTIVE ACTION COMPLIANCE EVALUATION
03/08/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/14/2008	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/04/2007	SNY SIGNIFICANT NON-COMPLIER
05/03/2007	SNN NOT A SIGNIFICANT NON-COMPLIER
10/30/2006	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/13/2006	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/13/2005	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/26/2004	FCI FOCUSED COMPLIANCE INSPECTION
11/25/2003	SNY SIGNIFICANT NON-COMPLIER
11/24/2003	SNN NOT A SIGNIFICANT NON-COMPLIER
09/23/2003	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/05/2003	SNN NOT A SIGNIFICANT NON-COMPLIER
06/03/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/03/2002	SNY SIGNIFICANT NON-COMPLIER
03/07/2002	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/04/2001	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/14/1999	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/14/1999	SNY SIGNIFICANT NON-COMPLIER
03/10/1998	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/10/1997	GME GROUNDWATER MONITORING EVALUATION
02/24/1997	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/03/1996	CDI CASE DEVELOPMENT INSPECTION
02/29/1996	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/27/1995	SNN NOT A SIGNIFICANT NON-COMPLIER
02/03/1995	SNY SIGNIFICANT NON-COMPLIER
11/21/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/04/1994	SNN NOT A SIGNIFICANT NON-COMPLIER
07/15/1994	SNN NOT A SIGNIFICANT NON-COMPLIER
06/29/1994	GME GROUNDWATER MONITORING EVALUATION



05/31/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
05/13/1994	SNY SIGNIFICANT NON-COMPLIER
03/14/1994	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
02/28/1994	SNN NOT A SIGNIFICANT NON-COMPLIER
11/01/1993	SNY SIGNIFICANT NON-COMPLIER
10/15/1993	SNY SIGNIFICANT NON-COMPLIER
07/13/1993	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
04/19/1993	SNN NOT A SIGNIFICANT NON-COMPLIER
12/11/1992	SNY SIGNIFICANT NON-COMPLIER
08/24/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/17/1992	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
10/17/1991	SNN NOT A SIGNIFICANT NON-COMPLIER
09/10/1991	SNN NOT A SIGNIFICANT NON-COMPLIER
08/09/1991	SNY SIGNIFICANT NON-COMPLIER
08/06/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
07/29/1991	FCI FOCUSED COMPLIANCE INSPECTION
06/13/1991	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
06/13/1991	SNY SIGNIFICANT NON-COMPLIER
09/25/1990	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/27/1990	GME GROUNDWATER MONITORING EVALUATION
07/17/1989	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
08/01/1988	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
03/04/1988	NRR NON-FINANCIAL RECORD REVIEW
08/06/1987	NRR NON-FINANCIAL RECORD REVIEW
02/17/1987	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
VIOLATIONS	
03/08/2016	262.C GENERATORS - PRE-TRANSPORT
03/08/2016	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
02/23/2015	262.A GENERATORS - GENERAL
02/23/2015	270.A PERMITS - GENERAL INFORMATION
02/23/2015	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
01/27/2014	262.A GENERATORS - GENERAL
01/27/2014	262.C GENERATORS - PRE-TRANSPORT
01/27/2014	262.D GENERATORS - RECORDS/REPORTING
01/27/2014	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
01/27/2014	279.C USED OIL - GENERATORS
03/18/2013	262.C GENERATORS - PRE-TRANSPORT
03/18/2013	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
03/26/2012	262.C GENERATORS - PRE-TRANSPORT
03/26/2012	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
03/26/2012	PCR PERMIT CONDITION OR REQUIREMENT
09/20/2010	262.A GENERATORS - GENERAL
09/20/2010	PCR PERMIT CONDITION OR REQUIREMENT
07/14/2008	262.A GENERATORS - GENERAL
07/14/2008	270.A PERMITS - GENERAL INFORMATION



07/14/2008	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
07/14/2008	279.C USED OIL - GENERATORS
07/14/2008	PCR PERMIT CONDITION OR REQUIREMENT
10/30/2006	262.B GENERATORS - MANIFEST
10/30/2006	262.C GENERATORS - PRE-TRANSPORT
02/13/2006	262.C GENERATORS - PRE-TRANSPORT
02/13/2006	264.D TSD - CONTINGENCY PLAN AND EMERGENCY PROCEDURES
02/13/2006	268.A LDR - GENERAL
02/13/2006	270.D PERMITS - CHANGES
02/13/2006	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
02/13/2006	PCR PERMIT CONDITION OR REQUIREMENT
06/13/2005	262.C GENERATORS - PRE-TRANSPORT
06/13/2005	273.B UNIVERSAL WASTE - SMALL QUANTITY HANDLERS
06/13/2005	279.C USED OIL - GENERATORS
09/23/2003	264.A TSD - GENERAL
09/23/2003	264.B TSD - GENERAL FACILITY STANDARDS
09/23/2003	264.D TSD - CONTINGENCY PLAN AND EMERGENCY PROCEDURES
09/23/2003	268.A LDR - GENERAL
09/23/2003	270.B PERMITS - APPLICATION
06/03/2002	262.A GENERATORS - GENERAL
06/14/1999	262.C GENERATORS - PRE-TRANSPORT
06/14/1999	264.B TSD - GENERAL FACILITY STANDARDS
03/10/1998	262.A GENERATORS - GENERAL
02/28/1997	268.A LDR - GENERAL
03/14/1996	262.A GENERATORS - GENERAL
03/14/1996	268.A LDR - GENERAL
02/03/1995	262.A GENERATORS - GENERAL
05/13/1994	262.C GENERATORS - PRE-TRANSPORT
11/01/1993	262.A GENERATORS - GENERAL
11/01/1993	262.C GENERATORS - PRE-TRANSPORT
11/01/1993	264.B TSD - GENERAL FACILITY STANDARDS
11/01/1993	264.E TSD - MANIFEST/RECORDS/REPORTING
11/01/1993	268.A LDR - GENERAL
10/15/1993	FEA FORMAL ENFORCEMENT AGREEMENT OR ORDER
12/11/1992	262.A GENERATORS - GENERAL
12/11/1992	262.C GENERATORS - PRE-TRANSPORT
08/09/1991	262.A GENERATORS - GENERAL
08/09/1991	264.B TSD - GENERAL FACILITY STANDARDS
08/08/1991	264.C TSD - PREPAREDNESS AND PREVENTION
08/07/1991	262.A GENERATORS - GENERAL
08/06/1991	262.A GENERATORS - GENERAL
06/13/1991	264.G TSD - CLOSURE/POST-CLOSURE
09/25/1990	264.A TSD - GENERAL
09/25/1990	264.G TSD - CLOSURE/POST-CLOSURE
09/25/1990	268.A LDR - GENERAL

07/17/1989	264.A TSD - GENERAL
07/17/1989	264.G TSD - CLOSURE/POST-CLOSURE
08/01/1988	264.G TSD - CLOSURE/POST-CLOSURE
08/01/1988	265.F TSD IS-GROUND-WATER MONITORING
03/04/1988	264.G TSD - CLOSURE/POST-CLOSURE
03/04/1988	265.F TSD IS-GROUND-WATER MONITORING
08/06/1987	264.A TSD - GENERAL
02/17/1987	264.A TSD - GENERAL
02/17/1987	264.G TSD - CLOSURE/POST-CLOSURE
ENFORCEMENTS	
05/04/2016	120 WRITTEN INFORMAL
10/01/2015	120 WRITTEN INFORMAL
11/07/2014	120 WRITTEN INFORMAL
06/24/2013	120 WRITTEN INFORMAL
08/01/2012	120 WRITTEN INFORMAL
03/17/2011	120 WRITTEN INFORMAL
09/29/2009	310 FINAL 3008(A) COMPLIANCE ORDER
05/22/2009	140 LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION
12/05/2008	310 FINAL 3008(A) COMPLIANCE ORDER
04/18/2008	210 INITIAL 3008(A) COMPLIANCE
02/16/2007	310 FINAL 3008(A) COMPLIANCE ORDER
05/26/2005	210 INITIAL 3008(A) COMPLIANCE
06/06/2003	310 FINAL 3008(A) COMPLIANCE ORDER
11/15/2002	210 INITIAL 3008(A) COMPLIANCE
10/17/2002	310 FINAL 3008(A) COMPLIANCE ORDER
06/16/2000	210 INITIAL 3008(A) COMPLIANCE
05/18/1999	310 FINAL 3008(A) COMPLIANCE ORDER
12/15/1998	210 INITIAL 3008(A) COMPLIANCE
03/10/1998	120 WRITTEN INFORMAL
02/25/1997	210 INITIAL 3008(A) COMPLIANCE
03/15/1996	120 WRITTEN INFORMAL
02/03/1995	210 INITIAL 3008(A) COMPLIANCE
05/31/1994	120 WRITTEN INFORMAL
05/13/1994	210 INITIAL 3008(A) COMPLIANCE
11/01/1993	210 INITIAL 3008(A) COMPLIANCE
12/11/1992	210 INITIAL 3008(A) COMPLIANCE
09/03/1991	120 WRITTEN INFORMAL
07/29/1991	310 FINAL 3008(A) COMPLIANCE ORDER
06/13/1991	120 WRITTEN INFORMAL
12/30/1990	120 WRITTEN INFORMAL
02/28/1990	310 FINAL 3008(A) COMPLIANCE ORDER
08/03/1989	120 WRITTEN INFORMAL
10/20/1988	120 WRITTEN INFORMAL
09/30/1988	210 INITIAL 3008(A) COMPLIANCE
10/06/1987	210 INITIAL 3008(A) COMPLIANCE

Order# 98934 Job# 216985 443 of 472

08/06/1987 120 WRITTEN INFORMAL 05/19/1987 120 WRITTEN INFORMAL

04/09/1987 820 EPA TO STATE ADMINISTRATIVE REFERRAL

HAZARDOUS WASTE

D000

D011

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE
D003 REACTIVE WASTE

 D004
 ARSENIC

 D005
 BARIUM

 D006
 CADMIUM

 D007
 CHROMIUM

 D008
 LEAD

 D009
 MERCURY

 D010
 SELENIUM

SILVER

D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 BENZENE

D019 CARBON TETRACHLORIDE

D021 CHLOROBENZENE
D022 CHLOROFORM
D023 O-CRESOL
D024 M-CRESOL

D025 P-CRESOL

D026 CRESOL

D027 1,4-DICHLOROBENZENE
D028 1,2-DICHLOROETHANE
D035 METHYL ETHYL KETONE

D038 PYRIDINE

D039 TETRACHLOROETHYLENE
D040 TRICHLORETHYLENE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED 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.

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

GeoSearch www.geo-search.com 888-396-0042

Order# 98934 Job# 216985 444 of 472

F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT 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.
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
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.
F024	PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES, HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES, FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P006	ALUMINUM PHOSPHIDE (R,T)
P015	BERYLLIUM
P105	SODIUM AZIDE
U002	2-PROPANONE (I)
U002	ACETONE (I)
U075	DICHLORODIFLUOROMETHANE
U075	METHANE, DICHLORODIFLUORO-
U077	ETHANE, 1,2-DICHLORO-
U077	ETHYLENE DICHLORIDE
U080	METHANE, DICHLORO-
U080	METHYLENE CHLORIDE
U108	1,4-DIETHYLENEOXIDE
U108	1,4-DIOXANE
U112	ACETIC ACID, ETHYL ESTER (I)
U112	ETHYL ACETATE (I)
U117	ETHANE, 1,1'-OXYBIS-(I)
U117	ETHYL ETHER (I)
U121	METHANE, TRICHLOROFLUORO-
U121	TRICHLOROMONOFLUOROMETHANE
U122	FORMALDEHYDE
U133	HYDRAZINE (R,T)
U134	HYDROFLUORIC ACID (C,T)
U134	HYDROGEN FLUORIDE (C,T)
U140	1-PROPANOL, 2-METHYL- (I,T)
U140	ISOBUTYL ALCOHOL (I,T)

U154	METHANOL (I)			
U154	METHYL ALCOHOL (I)			
U159	2-BUTANONE (I,T)			
U159	METHYL ET	HYL KETONE (MEK)	(I,T)	
U161	4-METHYL-2	2-PENTANONE (I)		
U161	METHYL ISO	OBUTYL KETONE (I)		
U161	PENTANOL,	, 4-METHYL-		
U170	P-NITROPH	ENOL (I,T)		
U170	PHENOL, 4-	NITRO-		
U196	PYRIDINE			
U205	SELENIUM	SULFIDE		
U205	SELENIUM	SULFIDE SES2 (R,T)		
U210	ETHENE, TE	TRACHLORO-		
U217	NITRIC ACI	D, THALLIUM(1+) SAL	.T	
U217	THALLIUM(I) NITRATE		
U220	BENZENE, M	METHYL-		
U220	TOLUENE			
U226	ETHANE, 1,1,1-TRICHLORO-			
U226	METHYL CHLOROFORM			
U227	1,1,2-TRICHLOROETHANE			
U227	ETHANE, 1,1,2-TRICHLORO-			
U228	ETHENE, TRICHLORO-			
U228	TRICHLOROETHYLENE			
U229				
U239	BENZENE, [DIMETHYL- (I,T)		
U239	XYLENE (I)			
U240	2,4-D, SALT	S & ESTERS		
U240	ACETIC ACI	D, (2,4-DICHLOROPH	IENOXY)-, SALTS & E	STERS
U242				
U248		OPYRAN-2-ONE, 4-HY ATIONS OF 0.3% OR	•	PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT
U248	WARFARIN,	& SALTS, WHEN PR	ESENT AT CONCENT	RATIONS OF 0.3% OR LESS
U249	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS			
UNIVERSA	L WASTE			
WASTE TYP	E:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
BATTERIES		YES	YES	NOTIFICATION
LAMPS		YES	YES	NOTIFICATION
MERCURY CONTAINING		YES	YES	NOTIFICATION

	WASTE ON-SITE:	WASTE ON-SITE:	
BATTERIES	YES	YES	NOTIFICATION
LAMPS	YES	YES	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	YES	YES	NOTIFICATION
BATTERIES	YES	YES	ANNUAL/BIENNIAL REPORT
LAMPS	YES	YES	ANNUAL/BIENNIAL REPORT
PESTICIDES	NO	NO	ANNUAL/BIENNIAL REPORT
PESTICIDES	UNKNOWN	UNKNOWN	ANNUAL/BIENNIAL REPORT
MERCURY CONTAINING EQUIPMENT	YES	YES	ANNUAL/BIENNIAL REPORT

CORRECTIVE ACTION AREA (RELEASE)				
AREA NAME:	AIR:	GROUNDWATER:	SOIL:	SURFACE WASTE:
APPENDIX I(2A) SWMUS				
APPENDEX II(2B) SWMUS				
APPENDEX III(2C) SWMUS				
APPENDIX IV (2D-2) SWMUS				
APPENDIX V (2E) SWMUS				
ENTIRE FACILITY		Υ	Υ	
APPENDIX IV (2D-1) RAD SWMU	IS			
MISC SWMUS				
LF-001				
LF-002				
LF-008				
ST-064				
ST-070-E (ST-219)				
ST-106				
ST-249				
ST-271				
OT-010				
OT-046				
RW-006				
WP-026				
FT-013				
CORRECTIVE ACTION EVEN	<u>IT</u>			
CA EVENT:	DATE:	EVENT DESCRIPTION:		
CA650	04/23/2012	STABILIZATION CONSTR	UCTION COMPLETE)
CA600	12/23/2011	STABILIZATION/INTERIM	MEASURES DECISION	ON
CA600	12/01/2011	STABILIZATION/INTERIM	MEASURES DECISION	ON
CA600	08/03/2011	STABILIZATION/INTERIM	MEASURES DECISION	ON
CA770NG	04/15/2008	ENGINEERING CONTROI CONTROL	S ESTABLISHED-NO	N-GROUNDWATER
CA375	07/17/2007	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA375	07/17/2007	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA375	07/17/2007	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA375	07/17/2007	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA375	07/17/2007	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA370	02/05/2007	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓΕ
CA370	02/05/2007	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΤΕ
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓΕ
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΤΕ
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓE
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓΕ
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓE
CA370	08/03/2006	PETITION FOR NO FUR.	ACTION RECEIPT DA	ΓE
CA375	06/02/2006	INTERIM DECISION FOR	NO FURTHER ACTIO	N
CA375	06/02/2006	INTERIM DECISION FOR	NO FURTHER ACTIO	N

CA375	06/02/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA375	06/02/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA770NG	05/01/2006	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA375	02/27/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA375	02/27/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA375	02/27/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA375	02/27/2006	INTERIM DECISION FOR NO FURTHER ACTION
CA155	01/09/2006	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA375	11/29/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA200	11/01/2005	INVESTIGATION COMPLETE
CA200	11/01/2005	INVESTIGATION COMPLETE
CA200	11/01/2005	INVESTIGATION COMPLETE
CA200	10/21/2005	INVESTIGATION COMPLETE
CA370	10/07/2005	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	10/07/2005	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	10/07/2005	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	10/07/2005	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA375	09/21/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	09/21/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	09/21/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	09/21/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	09/21/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA150	09/15/2005	INVESTIGATION WORKPLAN APPROVED
CA200	08/26/2005	INVESTIGATION COMPLETE
CA200	08/26/2005	INVESTIGATION COMPLETE
CA200	08/22/2005	INVESTIGATION COMPLETE
CA152	07/28/2005	RFI OVERSIGHT INVESTIGATION
CA152	07/28/2005	RFI OVERSIGHT INVESTIGATION
CA200	06/17/2005	INVESTIGATION COMPLETE
CA200	06/06/2005	INVESTIGATION COMPLETE
CA110	06/03/2005	INVESTIGATION WORKPLAN RECEIVED
CA375	05/13/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	05/13/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	05/13/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA375	05/13/2005	INTERIM DECISION FOR NO FURTHER ACTION
CA155	05/11/2005	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA152	05/06/2005	RFI OVERSIGHT INVESTIGATION
CA113	05/01/2005	JUDICIAL FINDING AGAINST FACILITY
CA770NG	05/01/2005	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA152	04/27/2005	RFI OVERSIGHT INVESTIGATION
CA152	04/05/2005	RFI OVERSIGHT INVESTIGATION
CA152	03/31/2005	RFI OVERSIGHT INVESTIGATION
CA200	03/31/2005	INVESTIGATION COMPLETE
CA111	03/25/2005	EXPEDITED CLEANUP(EC) WORKPLAN RECEIVED



CA142	03/04/2005	VCM WORKPLAN/REPORT NOD ISSUED
CA200	02/23/2005	INVESTIGATION COMPLETE
CA160	01/31/2005	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA200	01/10/2005	INVESTIGATION COMPLETE
CA155	01/07/2005	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA370	12/27/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	12/27/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	12/27/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	12/27/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA142	12/17/2004	VCM WORKPLAN/REPORT NOD ISSUED
CA142	12/17/2004	VCM WORKPLAN/REPORT NOD ISSUED
CA142	12/17/2004	VCM WORKPLAN/REPORT NOD ISSUED
CA155	12/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	12/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	12/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	12/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	12/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA190	12/17/2004	INVESTIGATION REPORT RECEIVED
CA200	12/17/2004	INVESTIGATION COMPLETE
CA131	12/13/2004	RFI WORKPLAN SUPPLM. INFOR. RECEIVED
CA370	11/30/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA113	11/12/2004	JUDICIAL FINDING AGAINST FACILITY
CA114	11/04/2004	VCM WORKPLAN REVIEWED
CA114	11/04/2004	VCM WORKPLAN REVIEWED
CA370	11/01/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	11/01/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	11/01/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	11/01/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	11/01/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA200	10/28/2004	INVESTIGATION COMPLETE
CA200	10/28/2004	INVESTIGATION COMPLETE
CA200	10/21/2004	INVESTIGATION COMPLETE
CA142	10/15/2004	VCM WORKPLAN/REPORT NOD ISSUED
CA155	10/15/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	10/15/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	10/14/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA450	10/12/2004	CORRECTIVE MEASURES DESIGN APPROVED
CA500	10/12/2004	CMI WORKPLAN APPROVED
CA160	10/07/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA770NG	10/01/2004	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA770NG	10/01/2004	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL

CA155	09/24/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	09/24/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA370	09/13/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	09/13/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	09/13/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	09/13/2004	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA450	09/13/2004	CORRECTIVE MEASURES DESIGN APPROVED
CA500	09/13/2004	CMI WORKPLAN APPROVED
CA113	09/05/2004	JUDICIAL FINDING AGAINST FACILITY
CA113	09/05/2004	JUDICIAL FINDING AGAINST FACILITY
CA160	08/31/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	08/26/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	08/26/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	08/26/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA200	08/26/2004	INVESTIGATION COMPLETE
CA200	08/26/2004	INVESTIGATION COMPLETE
CA200	08/26/2004	INVESTIGATION COMPLETE
CA190	08/21/2004	INVESTIGATION REPORT RECEIVED
CA190	08/21/2004	INVESTIGATION REPORT RECEIVED
CA155	08/20/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	08/20/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	08/13/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	08/13/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA200	08/13/2004	INVESTIGATION COMPLETE
CA200	08/13/2004	INVESTIGATION COMPLETE
CA200	08/06/2004	INVESTIGATION COMPLETE
CA200	08/04/2004	INVESTIGATION COMPLETE
CA200	08/04/2004	INVESTIGATION COMPLETE
CA155	08/02/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	08/02/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	07/29/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	07/29/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	07/29/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	07/27/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA200	07/27/2004	INVESTIGATION COMPLETE
CA155	07/13/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	07/12/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	07/12/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA200	07/08/2004	INVESTIGATION COMPLETE
CA190	06/30/2004	INVESTIGATION REPORT RECEIVED
CA190	06/22/2004	INVESTIGATION REPORT RECEIVED

CA155	06/13/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	06/11/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	06/11/2004	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA350	06/03/2004	CMS COMPLETE
CA350	06/03/2004	CMS COMPLETE
CA350	06/03/2004	CMS COMPLETE
CA400	06/03/2004	REMEDY DECISION
CA400	06/03/2004	REMEDY DECISION
CA400	06/03/2004	REMEDY DECISION
CA200	06/02/2004	INVESTIGATION COMPLETE
CA200	06/02/2004	INVESTIGATION COMPLETE
CA150	05/29/2004	INVESTIGATION WORKPLAN APPROVED
CA190	05/29/2004	INVESTIGATION REPORT RECEIVED
CA155	05/14/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	05/14/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA200	05/14/2004	INVESTIGATION COMPLETE
CA200	05/14/2004	INVESTIGATION COMPLETE
CA190	04/24/2004	INVESTIGATION REPORT RECEIVED
CA155	04/12/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	04/12/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA190	04/12/2004	INVESTIGATION REPORT RECEIVED
CA200	04/12/2004	INVESTIGATION COMPLETE
CA150	04/05/2004	INVESTIGATION WORKPLAN APPROVED
CA190	03/27/2004	INVESTIGATION REPORT RECEIVED
CA190	03/27/2004	INVESTIGATION REPORT RECEIVED
CA155	03/10/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	03/02/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	03/02/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA200	03/02/2004	INVESTIGATION COMPLETE
CA155	02/17/2004	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA200	12/10/2003	INVESTIGATION COMPLETE
CA200	12/03/2003	INVESTIGATION COMPLETE
CA200	12/03/2003	INVESTIGATION COMPLETE
CA155	11/25/2003	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA340	11/12/2003	CMS REPORT RECEIVED
CA340	11/12/2003	CMS REPORT RECEIVED
CA340	11/12/2003	CMS REPORT RECEIVED
CA375	08/28/2003	INTERIM DECISION FOR NO FURTHER ACTION
CA375	08/28/2003	INTERIM DECISION FOR NO FURTHER ACTION
CA375	08/28/2003	INTERIM DECISION FOR NO FURTHER ACTION
CA375	08/28/2003	INTERIM DECISION FOR NO FURTHER ACTION
CA375	08/28/2003	INTERIM DECISION FOR NO FURTHER ACTION

Order# 98934 Job# 216985 451 of 472

CA300	05/09/2003	CMS WORKPLAN APPROVED
CA300	05/09/2003	CMS WORKPLAN APPROVED
CA300	05/09/2003	CMS WORKPLAN APPROVED
CA260	05/01/2003	CMS WORKPLAN RECEIVED
CA260	05/01/2003	CMS WORKPLAN RECEIVED
CA260	05/01/2003	CMS WORKPLAN RECEIVED
CA450	04/15/2003	CORRECTIVE MEASURES DESIGN APPROVED
CA450	04/15/2003	CORRECTIVE MEASURES DESIGN APPROVED
CA350	04/08/2003	CMS COMPLETE
CA350	04/07/2003	CMS COMPLETE
CA370	04/03/2003	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	04/03/2003	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	04/03/2003	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	04/03/2003	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA370	04/03/2003	PETITION FOR NO FUR. ACTION RECEIPT DATE
CA600	01/06/2003	STABILIZATION/INTERIM MEASURES DECISION
CA770NG	01/01/2003	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA190	12/26/2002	INVESTIGATION REPORT RECEIVED
CA160	12/09/2002	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	09/06/2002	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA190	07/01/2002	INVESTIGATION REPORT RECEIVED
CA600	06/15/2002	STABILIZATION/INTERIM MEASURES DECISION
CA450	06/01/2002	CORRECTIVE MEASURES DESIGN APPROVED
CA190	05/31/2002	INVESTIGATION REPORT RECEIVED
CA111	04/19/2002	EXPEDITED CLEANUP(EC) WORKPLAN RECEIVED
CA190	02/01/2002	INVESTIGATION REPORT RECEIVED
CA190	02/01/2002	INVESTIGATION REPORT RECEIVED
CA190	09/26/2001	INVESTIGATION REPORT RECEIVED
CA330	07/09/2001	CMS IMPLEMENTATION BEGUN
CA600	07/09/2001	STABILIZATION/INTERIM MEASURES DECISION
CA600	07/09/2001	STABILIZATION/INTERIM MEASURES DECISION
CA725YE	06/13/2001	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
CA450	06/06/2001	CORRECTIVE MEASURES DESIGN APPROVED
CA500	06/06/2001	CMI WORKPLAN APPROVED
CA450	06/01/2001	CORRECTIVE MEASURES DESIGN APPROVED
CA190	05/30/2001	INVESTIGATION REPORT RECEIVED
CA190	05/30/2001	INVESTIGATION REPORT RECEIVED
CA190	01/26/2001	INVESTIGATION REPORT RECEIVED
CA770NG	01/01/2001	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA190	12/12/2000	INVESTIGATION REPORT RECEIVED
CA190	12/12/2000	INVESTIGATION REPORT RECEIVED
CA190	12/12/2000	INVESTIGATION REPORT RECEIVED
CA190	12/12/2000	INVESTIGATION REPORT RECEIVED



CA160	11/29/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA200	11/14/2000	INVESTIGATION COMPLETE
CA160	09/29/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	09/29/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	08/30/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	08/30/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	08/29/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA140	08/09/2000	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA160	07/18/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	07/17/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA200	07/14/2000	INVESTIGATION COMPLETE
CA155	07/07/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	06/23/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA189	06/02/2000	RFI REPORTS REVIEWED
CA200	06/02/2000	INVESTIGATION COMPLETE
CA160	05/24/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	04/24/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	04/18/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	04/18/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	04/18/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA160	04/14/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	04/14/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA160	01/31/2000	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	01/26/2000	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA770NG	01/01/2000	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA155	12/13/1999	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	12/01/1999	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA189	12/01/1999	RFI REPORTS REVIEWED
CA160	11/29/1999	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED
CA155	10/08/1999	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA155	10/08/1999	INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY
CA189	10/08/1999	RFI REPORTS REVIEWED
CA110	09/20/1999	INVESTIGATION WORKPLAN RECEIVED
CA190	09/15/1999	INVESTIGATION REPORT RECEIVED
CA190	08/06/1999	INVESTIGATION REPORT RECEIVED
CA190	08/06/1999	INVESTIGATION REPORT RECEIVED
CA550	06/24/1999	REMEDY CONSTRUCTION
CA350	06/21/1999	CMS COMPLETE
CA190	06/02/1999	INVESTIGATION REPORT RECEIVED
CA550	04/19/1999	REMEDY CONSTRUCTION
CA340	02/04/1999	CMS REPORT RECEIVED
CA190	01/01/1999	INVESTIGATION REPORT RECEIVED
CA190	07/02/1998	INVESTIGATION REPORT RECEIVED
CA770NG	01/01/1998	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL

Order# 98934 Job# 216985 453 of 472

Resource Conservation & Recovery Act - Corrective Action Facilities (RCRAC)

CA190	08/20/1997	INVESTIGATION REPORT RECEIVED
CA190	08/01/1997	INVESTIGATION REPORT RECEIVED
CA650	04/01/1997	STABILIZATION CONSTRUCTION COMPLETED
CA770NG	01/01/1997	ENGINEERING CONTROLS ESTABLISHED-NON-GROUNDWATER CONTROL
CA225YE	07/11/1996	STABILIZATION MEASURES EVALUATION-FACILITY IS AMENABLE TO STABILIZATION
CA190	06/28/1996	INVESTIGATION REPORT RECEIVED
CA770GW	05/01/1996	ENGINEERING CONTROLS ESTABLISHED-GROUNDWATER CONTROL
CA190	02/27/1996	INVESTIGATION REPORT RECEIVED
CA190	02/11/1996	INVESTIGATION REPORT RECEIVED
CA725IN	01/25/1996	HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED
CA750IN	01/25/1996	RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED
CA200	12/13/1995	INVESTIGATION COMPLETE
CA225YE	12/12/1995	STABILIZATION MEASURES EVALUATION-FACILITY IS AMENABLE TO STABILIZATION
CA190	12/08/1995	INVESTIGATION REPORT RECEIVED
CA191	11/24/1995	RFI DRAFT REPORT COMMENTS
CA140	11/09/1995	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA191	11/09/1995	RFI DRAFT REPORT COMMENTS
CA140	11/06/1995	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA110	08/14/1995	INVESTIGATION WORKPLAN RECEIVED
CA191	05/30/1995	RFI DRAFT REPORT COMMENTS
CA110	03/03/1995	INVESTIGATION WORKPLAN RECEIVED
CA225IN	01/09/1995	STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY
CA190	12/08/1994	INVESTIGATION REPORT RECEIVED
CA190	12/08/1994	INVESTIGATION REPORT RECEIVED
CA650	11/28/1994	STABILIZATION CONSTRUCTION COMPLETED
CA600	10/03/1994	STABILIZATION/INTERIM MEASURES DECISION
CA150	09/22/1994	INVESTIGATION WORKPLAN APPROVED
CA191	09/22/1994	RFI DRAFT REPORT COMMENTS
CA110	08/23/1994	INVESTIGATION WORKPLAN RECEIVED
CA150	08/11/1994	INVESTIGATION WORKPLAN APPROVED
CA650	06/23/1994	STABILIZATION CONSTRUCTION COMPLETED
CA110	06/01/1994	INVESTIGATION WORKPLAN RECEIVED
CA621	04/22/1994	STABILIZATION MEASURES PROGRESS REPORT
CA150	04/07/1994	INVESTIGATION WORKPLAN APPROVED
CA150	04/07/1994	INVESTIGATION WORKPLAN APPROVED
CA110	01/31/1994	INVESTIGATION WORKPLAN RECEIVED
CA110	01/31/1994	INVESTIGATION WORKPLAN RECEIVED
CA190	12/21/1993	INVESTIGATION REPORT RECEIVED
CA621	08/09/1993	STABILIZATION MEASURES PROGRESS REPORT
CA150	06/08/1993	INVESTIGATION WORKPLAN APPROVED
CA621	06/07/1993	STABILIZATION MEASURES PROGRESS REPORT

Order# 98934 Job# 216985 454 of 472

Resource Conservation & Recovery Act - Corrective Action Facilities (RCRAC)

CA600	05/24/1993	STABILIZATION/INTERIM MEASURES DECISION
CA191	05/04/1993	RFI DRAFT REPORT COMMENTS
CA140	04/16/1993	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA614	03/19/1993	STABILIZATION MEASURES WORKPLAN APPROVED
CA190	03/16/1993	INVESTIGATION REPORT RECEIVED
CA604	02/12/1993	STABILIZATION MEASURES WORKPLAN RECEIVED
CA110	01/27/1993	INVESTIGATION WORKPLAN RECEIVED
CA140	08/07/1992	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA110	04/27/1992	INVESTIGATION WORKPLAN RECEIVED
CA075HI	02/24/1992	CA PRIORITIZATION-HIGH CA PRIORITY
CA150	09/26/1991	INVESTIGATION WORKPLAN APPROVED
CA140	08/07/1991	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED
CA110	04/27/1991	INVESTIGATION WORKPLAN RECEIVED
CA100	11/09/1990	INVESTIGATION IMPOSITION
CA050	08/05/1988	RFA COMPLETED
CA070YE	08/05/1988	DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY

Back to Report Summary

Unlocated Sites Summary

This list contains sites that could not be mapped due to limited or incomplete address information.

No Records Found

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BRS Biennial Reporting System

VERSION DATE: 12/31/11

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 07/01/16

The U.S. Department of Justice ("the Department") provides this information 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. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 08/03/15

This database includes site locations where Engineering and/or Institutional Controls have been identified as part



Order# 98934 Job# 216985 457 of 472

of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ECHOR06

Enforcement and Compliance History Information

VERSION DATE: 08/26/17

The EPA's Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

ERNSNM

Emergency Response Notification System

VERSION DATE: 10/15/17

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FRSNM

Facility Registry System

VERSION DATE: 09/06/17

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

HMIRSR06

Hazardous Materials Incident Reporting System

VERSION DATE: 08/30/17

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/23/17



458 of 472 Order# 98934 Job# 216985

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

ICISNPDES

Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 07/09/17

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States.

LUCIS

Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS

Material Licensing Tracking System

VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NPDESR06

National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

PADS

PCB Activity Database System

VERSION DATE: 07/18/17

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



Job# 216985 459 of 472 Order# 98934

PCSR06 Permit Compliance System

VERSION DATE: 08/01/12

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).

RCRASC RCRA Sites with Controls

VERSION DATE: 11/21/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with institutional controls in place.

SEMSLIENS SEMS Lien on Property

VERSION DATE: 07/11/17

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency 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. This database contains those CERCLIS sites where the Lien on Property action is complete.

Order# 98934 Job# 216985 460 of 472

SSTS Section Seven Tracking System

VERSION DATE: 12/08/14

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/15

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/12

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.

RCRAGR06 Resource Conservation & Recovery Act - Generator

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities currently generating hazardous waste. EPA region 6 includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Order# 98934 Job# 216985 461 of 472

RCRANGR06 Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA Region 6 includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ALTFUELS Alternative Fueling Stations

VERSION DATE: 05/16/17

Nationwide list of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE).

FEMAUST FEMA Owned Storage Tanks

VERSION DATE: 12/01/16

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

HISTPST Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

ICISCLEANERS Integrated Compliance Information System Drycleaners

VERSION DATE: 09/23/17

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

MRDS Mineral Resource Data System

VERSION DATE: 03/15/16

Order# 98934 Job# 216985 462 of 472

MRDS (Mineral Resource Data System) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS.

MSHA Mine Safety and Health Administration Master Index File

VERSION DATE: 09/01/17

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

BF Brownfields Management System

VERSION DATE: 11/21/17

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. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

DNPL Delisted National Priorities List

VERSION DATE: 10/10/17

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 10/17/17

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

Open Dump Inventory

VERSION DATE: 06/01/85

Order# 98934 Job# 216985 463 of 472

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

RCRAT Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

SEMS Superfund Enterprise Management System

VERSION DATE: 10/10/17

The U.S. Environmental Protections Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

SEMSARCH Superfund Enterprise Management System Archived Site Inventory

VERSION DATE: 10/10/17

The Superfund Enterprise Management System Archive listing (SEMS-ARCHIVE) has replaced the CERCLIS NFRAP reporting system in 2015. This listing reflect sites that have been assessed and no further remediation is planned and is of no further interest under the Superfund program.

SMCRA Surface Mining Control and Reclamation Act Sites

VERSION DATE: 08/25/17

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.

USUMTRCA Uranium Mill Tailings Radiation Control Act Sites

VERSION DATE: 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

DOD Department of Defense Sites

VERSION DATE: 12/01/14

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

FUDS Formerly Used Defense Sites

VERSION DATE: 06/01/15

The Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not all properties currently have polygon data available. DISCLAIMER: This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

FUSRAP Formerly Utilized Sites Remedial Action Program

VERSION DATE: 03/04/17

The U.S. DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 10/17/17



Order# 98934 Job# 216985 465 of 472

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NMS Former Military Nike Missile Sites

VERSION DATE: 12/01/84

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites.

During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

NPL National Priorities List

VERSION DATE: 10/10/17

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

PNPL Proposed National Priorities List

VERSION DATE: 10/10/17

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with corrective action activity.

RCRASUBC Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 10/17/17

The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

RODS Record of Decision System

VERSION DATE: 10/10/17

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

Environmental Records Definitions - STATE (NM)

CDL Clandestine Drug Lab Locations

VERSION DATE: 07/11/13

The New Mexico Environment Department (NMED) provides this listing of clandestine drug laboratory locations where law enforcement agencies reported chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. The sources of the entries are law enforcement agencies, and the NMED has not verified the data and does not guarantee its accuracy.

DPERMITS Discharge Permits

VERSION DATE: 03/30/16

The Ground Water Pollution Prevention Section of the New Mexico Environment Department reviews and approves for discharges that have the potential to impact ground water quality pursuant to Subparts III and V of the Water Quality Control Commission (WQCC) regulations (20.6.2 NMAC). Ground water discharge permits address a wide variety of discharges including domestic wastewater treatment plants, commercial septic tank leachfields, power generating plants, commercial laundries not served by sanitary sewers, dairies, food processing plants, commercial landfarms for treatment of contaminated soil, industrial discharges, injection wells and ground water remediation systems. This list does not include permits for mines or agricultural facilities.

IC Sites with Institutional Controls

VERSION DATE: 09/30/17

This listing includes sites with institutional controls in place, such as a deed notice utilized to close a site. Institutional controls assist in the cleanup of contaminated properties by protecting the environment and public health. The sites included on this list are regulated by the New Mexico Environment Department.

AST Aboveground Storage Tanks

VERSION DATE: 08/04/06

This database contains aboveground storage tank facilities registered with the New Mexico Environment Department (NMED. This data was last updated in August of 2006. For current aboveground storage tank information, please refer to the PST database.

PST Petroleum Storage Tanks

VERSION DATE: 07/17/17

This New Mexico Environment Department (NMED) database contains both aboveground and underground petroleum storage tank facilities with a status of currently in use, temporarily out of use, sold, removed, no data, and/or exempt. Also included in this database are facilities that were registered with the NMED in 2006 which may or may not be currently in use, and/or may have been removed or closed in place.

Environmental Records Definitions - STATE (NM)

UST Underground Storage Tanks

VERSION DATE: 08/01/06

This database contains underground storage tanks registered with the New Mexico Environment Department (NMED). This data was last updated in August of 2006. For current underground storage tank information, please refer to the PST database.

LST Leaking Aboveground and Underground Storage Tanks

VERSION DATE: 02/14/17

This listing of aboveground and underground storage tank facilities with releases is maintained by the Petroleum Storage Tank Bureau of the New Mexico Environment Department. This list also includes facilities with a No Further Action status.

LUST Leaking Underground Storage Tanks

VERSION DATE: 08/01/06

The New Mexico Environment Department (NMED) provided this listing of leaking underground storage tanks. This list was last updated in August of 2006. For current information, please refer to the LST database.

RCY Recycling Centers

VERSION DATE: 04/13/07

The New Mexico Environment Department's Solid Waste Bureau maintains this listing of registered recycling centers.

SWLF Solid Waste Facilities

VERSION DATE: 01/18/17

This database contains open registered recycling facilities, open registered collection centers, open permitted transfer stations, open registered compost facilities, tire recycling facilities, and open permitted landfills managed by the New Mexico Environment Department.

US Southwest Research and Information Center Uranium Sites

VERSION DATE: 10/18/06

This database contains information on Northwestern New Mexico uranium projects located in Navajo Country and is maintained by the Southwest Research and Information Center. This organization was founded in 1971 for the purpose of providing information to the public on the effects of energy development and resource exploitation on the people and their cultures, lands, water, and air of New Mexico and the Southwest.

Environmental Records Definitions - STATE (NM)

VRP Voluntary Remediation Program Sites

VERSION DATE: 09/30/17

The New Mexico Environment Department's Voluntary Remediation Program promotes the voluntary cleanup of contaminated properties, and encourages the redevelopment of these sites, including Brownfields, by providing a non-punitive remediation process.

CEPCS Compliance and Enforcement Program Cleanup Sites

VERSION DATE: 02/01/17

The Compliance and Enforcement Program (CEP) assures compliance with the state's Water Quality Control Commission regulations (20.6.2 NMAC) Subparts I (Corrective Action) and IV (Abatement Plan) that require cleanup of contaminated soils and ground water. If any unauthorized discharge (spill) of oil or other water contaminant occurs, those responsible will take actions to determine the impact and cleanup the site. Unauthorized discharged sites are regulated by the CEP which includes: above-ground storage tanks, pipelines, old landfills, spill sites, and a wide variety of industrial, manufacturing, processing and maintenance facilities.

COALF City of Albuquerque Landfills

VERSION DATE: 09/13/17

This data is maintained by the Planning Division of the City of Albuquerque and includes areas within the City that the Environmental Health Department has determined currently or used to serve as landfills or public dumps.

USTR06 Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/24/17

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

LUSTR06 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/24/17

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

INDIANRES Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.

City of Albuquerque and Bernalillo County

South Broadway Landfill Post-Closure Certification Report

City of Albuquerque Solid Waste Department and Bernalillo County

July 29, 2016





6000 Uptown Boulevard, N.E., Suite 200 Albuquerque, New Mexico 87110 tel: 505-243-32000 fax: 505-243-2700

July 29, 2016

Mr. James Dyer Hydrologist Solid Waste Bureau – Permit Section New Mexico Environment Department Harold Runnels Building, Room S2050 1190 St. Francis Drive Santa Fe, NM 87502-5469

Subject: City of Albuquerque/Bernalillo County

South Broadway/Mesa del Sol Landfill Final Post-Closure Care Certification Report

Dear Mr. Dyer:

CDM Smith Inc. (CDM Smith) is pleased to present two (2) copies of the Final Post-Closure Care Certification Report (Report) for the South Broadway/Mesa del Sol Landfill (Landfill). The purpose of this report is to demonstrate compliance with the approved Post-Closure Care Plan and satisfy the post-closure certification requirement per *NMAC 20.9.6.8 N* and correspondence from the New Mexico Environment Department (NMED) relating to the original October 30, 2014 Post-Closure Care Certification Report submittal.

The City of Albuquerque (City) and Bernalillo County (County) operated and used portions of the Landfill and have shared responsibilities for monitoring, data collection and reporting during the post-closure period. This report was completed by CDM Smith on behalf of the City and County. Certification pages follow each respective City and County section. CDM Smith prepared the post-closure summary on the behalf of the City and has provided a certification for those activities.

A requirement of the Post-Closure Care Plan was to provide proof of filing of land use. A plat that was filed in 2006 can be found in **Appendix A**. An additional requirement was to submit a copy of the environmental monitoring reports to the New Mexico State Land Office (SLO). An SLO letter dated October 1, 2014 acknowledges that groundwater and methane monitoring reports have been submitted by the City and County thus fulfilling the aforementioned requirement (see **Appendix A**).



Mr James Dyer July 29, 2016 Page 2

Final soil cover and for the Landfill was placed by the City per the Intergovernmental Agreement between the City and County dated December 5, 1989. The City and County will continue to perform routine cap maintenance activities at the site on a regular basis.

As noted, this Report was originally submitted on October 30, 2014. The NMED subsequently issued a letter on December 15, 2014 noting three issues of non-compliance and certification language that did not meet the requirements of 20.9.6.8.N(2), NMAC. The County and City have addressed the non-compliance issues as described below as well as the certification language of the report which has been revised and is included in this Report.

NMED Comment: Condition 3 of the Plan approval, dated January 2, 1992, states, "Drainage control,

vegetation and the maintenance of cover integrity and other requirements of Section 302 of the SWR shall be conducted by the City and County...". Major erosion has occurred along the north slope of the SBLF to the extent that monitoring well SBLF-4 is buried. Due to the extent of the crosion, the side slopes require

recontouring to no greater than 25% grade.

Response: The County addressed the erosional issues and reseded the slope and top of the

cell. Letter's documenting the work were sent to the NMED SWB on July 21, 2015

and October 6, 2015.

NMED Comment: Page 16 of the Plan states, "A permanent and locked gate shall be provided at all

road entrances. Appropriate signs shall be posted at all entrances which prohibit entrance by unauthorized vehicles." Photographs 3 and 4 show the entrances to the

SBLF are not locked or gated and no signs were present.

Response: The County and City have gated and locked all entrances to the landfill and

provided photographic proof in it's letter to the NMED SWB dated October 6, 2015

(County work) and April 1, 2016 (City work).

NMED Comment: The Bureau would like to note that the certification by a New Mexico registered

professional engineer statement provided by the City of Albuquerque and Bernalillo County did not include the appropriate language from 20.9.6.8.N(2)

NMAC.

Response: The City and County have revised the certification language to comply with

20.9.6.8.N(2) NMAC and have included in Sections 2 and 3 of this Report.



Mr James Dyer July 29, 2016 Page 3

Even though the New Mexico Environment Department (NMED) post-closure care period has ended for the site as indicated in the 1992 approval for the Closure and Post-Closure Plan (**Appendix B**), the City and County are committed to proper landfill management and environmental stewardship. Toward that end, the City and County look forward to cooperating with the State toward developing a plan for their continuing responsibilities for the South Broadway Landfill.

Please contact CDM Smith at (505) 243-3200 with any questions regarding this report.

Sincerely,

James D. Steele, P.E.

Project Manager CDM Smith Inc.

John Soladay

Director

Solid Waste Management Department

City of Albuquerque

Attachments

cc: Jill Holbert, City of Albuquerque Jake Daugherty, City of Albuquerque Doug Williams, CDM Smith

File

Paul A. Karas, C.P.G., CHMM

Vice President/Certified Groundwater Scientist

CDM Smith Inc.

Daniel McGregor, C.P. G. R. G.

Interim Director

Infrastructure Planning and Georesources

Bernalillo County

Table of Contents

Section 1 Introduction
Section 2 City of Albuquerque Post-Closure Environmental Care2-1
2.1 Post-Closure Environmental Activities
2.2 Groundwater Monitoring Program2-1
2.2.1 Groundwater Sampling and Monitoring2-1
2.2.2 Groundwater Monitoring Results2-2
2.3 Methane Monitoring Program2-2
2.3.1 Methane Sampling and Monitoring2-3
2.3.2 Methane Monitoring Results2-3
2.4 Notice of Violation and Response2-3
2.4.1 Notice of Violation2-3
2.4.2 City Actions Addressing NOV2-3
2.5 City of Albuquerque Professional Engineer Certification2-3
Section 3 Bernalillo County Post-Closure Environmental Care3-1
3.1 Post-Closure Environmental Activities
3.2 Groundwater Monitoring Program3-1
3.2.1 Groundwater Sampling and Monitoring
3.2.2 Groundwater Monitoring Results
3.3 Methane Monitoring Program3-2
3.3.1 Methane Sampling and Monitoring3-2
3.3.2 Methane Monitoring Results3-2
3.4 Notice of Violation and Response
3.4.1 Notice of Violation
3.4.2 County Actions Addressing NOV
3.5 Bernalillo County Professional Engineer Certification
List of Figures
Figure 1 Site Vicinity Map Appendix A
Figure 2 Well Location MapAppendix A
List of Tables
Table 1 Environmental Monitoring Reports Submitted to NMEDAppendix A
Appendices
Appendix A – New Mexico State Land Office Documentation – 2006 Plat Appendix B – 1992 NMED Approval Letter for the Closure and Post-Closure Care Plan Appendix C – Tables and Figures

Section 1

Introduction

The South Broadway Landfill (SBLF) is located south of Kirtland Air Force Base in Bernalillo County, New Mexico off of Bobby Foster Road (Appendix C, Figure 1). The SBLF was closed in May 1989 and per Part III-Specific Facility Requirement, Paragraph 302, A.4. of the New Mexico Solid Waste Management Regulations (SWMR), the monitoring and care period for a landfill shall be twenty-



five (25) years, therefore the post-closure period concluded in May 2014. Per the regulations, within 60 days of the end of the post-closure period, a post-closure certification report is required.

Since the City of Albuquerque (City) and Bernalillo County (County) operated and used portions of the landfill and had shared responsibilities for monitoring, data collection and reporting during the post-closure period, compiling and reviewing the monitoring data was extensive. An extension for the post-closure certification report was requested in a letter from the County to NMED dated July 3, 2014. The extension was granted and the report deadline was moved to October 31, 2014 in a letter from NMED dated July 17, 2014.

The purpose of this report is to provide the NMED with a post-closure certification in accordance with *NMAC 20.9.6.8 N* as stated:

"The owner or operator shall submit a post-closure report to the department within 60 days after the post-closure period expires. The report shall include:

- (1) A summary of post-closure activities: and
- (2) A certification by a New Mexico registered professional engineer that the postclosure requirements, and if applicable, any corrective action requirements have been completed and all conditions of the approved post-closure care plan have been satisfied."

The post-closure certification report is presented as follows:

- Section 2 City of Albuquerque Post-closure Environmental Care
- Section 3 Bernalillo County Post-closure Environmental Care

A Professional Engineer Certification page follows Sections 2 and 3.

Section 2

City of Albuquerque Post-Closure **Environmental Care**

2.1 Post-Closure Environmental Activities

The City performed post-closure environmental care activities in accordance with applicable regulations, the Close-out Plan for the City of Albuquerque South Broadway Landfill (Scanlon and Associates, 1989), and the 1992 NMED approval for the Closure and Post-Closure Care Plan.

In accordance with the NMED approval for the Closure and Post-Closure Care Plan, the City performed the following post-closure environmental care activities:

- The installation of eight (8) groundwater wells.
- Groundwater monitoring well sampling and analysis until May 2014.
- The installation of seventeen (17) methane monitoring wells.
- Methane monitoring well sampling and analysis until May 2014.
- Reporting of monitoring events, either solely or jointly with the County, as presented in Appendix C, Table 1.

2.2 Groundwater Monitoring Program

The SBLF groundwater monitoring network was completed in two phases. Under a contract with Rogers and Company, the City had the following groundwater monitoring wells installed:

- Phase I (1989) Wells SBLF-1, SBLF-2, SBLF-3, and SBLF-4.
- Phase II (1991) Wells SBLF-5, SBLF-6, SBLF-7, and SBLF-8.

Initial sampling of Phase I groundwater monitoring wells were completed by CDM Smith in 1989. The groundwater monitoring well locations are shown in **Appendix C, Figure 2**. The City was responsible for the sampling of all groundwater monitoring wells with the exception of SBLF-4, which was the responsibility of the County.

2.2.1 Groundwater Sampling and Monitoring

The City performed groundwater monitoring and sampling activities per the requirements set forth in applicable regulations and the Close-out Plan for the City of Albuquerque South Broadway Landfill (Scanlon and Associates, 1989) from the date of NMED plan approval through May 2014, as directed by NMED (see NMED approval for the Closure and Post-Closure Care Plan, **Appendix B**). Groundwater monitoring activities were initially performed in accordance with the 1991 SWMR, which became effective shortly prior to NMED approval of the SBLF Closure and

Post-Closure Care Plan. As presented in the 1992 Environmental Monitoring Report submitted to NMED, samples were collected and analyzed during four consecutive quarters in 1992 to satisfy requirements of *SWMR-3 Section 202.B.3.d(1)*, after which groundwater monitoring activities were performed annually as allowed by *SWMR-3 202.B.3.d(3)*.

The 1992 quarterly collected groundwater samples were analyzed for all parameters listed in Table 1 of SWMR-3 Appendix A. Subsequently samples were collected annually and analyzed for parameters found in Table 2 of SWMR-3 Appendix A and any parameters that have historically exceeded SWMR groundwater quality standards as indicated by the 1993 Environmental Monitoring Report submitted to NMED. In 1994, newly adopted SWMR became effective; however, SWMR 801.A.2 allowed closed landfills to continue groundwater monitoring for those parameters approved at closure.

An amendment to the closure and post-closure care groundwater monitoring requirements was requested by the City in October 1999. NMED responded with an approval dated October 15, 1999 allowing the following modifications to be made:

- Discontinue sampling and monitoring of wells SBLF-1 and SBLF-2 until detects of groundwater contamination are observed at wells SBLF-5 and SBLF-6.
- Reduce sampling at monitoring well SBLF-7 to every fifth year.
- Sample monitoring wells SBLF-3, SBLF-5, SBLF-6, and SBLF-8 for a reduced parameter list with the exception of every five years.

In addition to collecting samples for analyses, the phreatic surface elevation was measured at each monitoring event. This data was used to create a groundwater contour map included in each of the reports submitted to NMED listed in **Appendix C, Table 1**.

2.2.2 Groundwater Monitoring Results

For each environmental monitoring event reported to NMED, impacts to groundwater quality were not evident and therefore, corrective action measures were not required.

2.3 Methane Monitoring Program

To determine if methane migration posed a potential hazard to adjacent properties, monitoring activities began in 1992 and continued until May 2014 per the 1992 NMED approval of the Closure and Post-Closure Care Plan (see **Appendix B**).

A total of seventeen (17) methane monitoring wells were installed on the SBLF property, thirteen (13) methane monitoring wells were monitored by the City and the remaining four (4) methane monitoring wells are the responsibility of the County. The network of methane monitoring wells is shown on **Appendix C, Figure 2**. Methane monitoring wells MP-1 through MP-13 are the responsibility of the City and have been monitored to satisfy requirements of the Close-out Plan for the City of Albuquerque South Broadway Landfill (Scanlon and Associates, 1989) and terms specified in the NMED Closure and Post-Closure Plan Approval.

2.3.1 Methane Sampling and Monitoring

Samples collected from the City's 13 methane monitoring wells were analyzed as directed by NMED and outlined in the Close-out Plan for the City of Albuquerque South Broadway Landfill (Scanlon and Associates, 1989). All methane monitoring wells were sampled quarterly during 1992 (as described in the annual report submitted to NMED), after which a reduction in the sampling frequency was allowed by NMED. Methane monitoring was to be performed for certain wells depending on methane detections observed in co-related wells. This program was established in order to evaluate if methane migration from the landfill to adjacent properties was occurring. The methane monitoring activities were conducted in accordance with terms specified in the 1992 NMED approval for the Closure and Post-closure Plan.

2.3.2 Methane Monitoring Results

Monitoring wells MP-1 and MP-2 (see **Figure 2, Appendix C**) have continually had significant detectable methane concentrations throughout the post-closure care period; however, the remaining City methane monitoring wells were observed to have low or non-detectable methane concentrations. The close proximity to waste for wells MP-1 and MP-2 and the low or non-detectable methane concentrations in the other City wells indicates methane migration should not be a concern. Methane monitoring wells closest to the landfill property boundary have continually been observed with low or non-detectable methane concentrations and therefore no corrective actions were necessary throughout the post-closure period as indicated by the reports listed in **Table 1** of **Appendix C**.

2.4 Notice of Violation and Response

2.4.1 Notice of Violation

On March 17, 2015 NMED issued a Notice of Violation Letter (NOV) to Bernalillo Coun ty on the South Broadway Landfill Closure. The NOV contained the same items as those items noted as non compliant in NMED's review letter of December 15, 2014. Items 1 and 2 in the NOV letter were the responsibility of the City of Albuquerque, dealing with site access and signage.

2.4.2 City Actions Addressing NOV

Item 1 – "Failure to restrict access to the closed landfill" and Item 2 – "Failure to post signage" were attributable to the City of Albuquerque. The City corrected the violations and documented those corrections in writing with photgraphs in correspondence to NMED dated April 1, 2016.

2.5 City of Albuquerque Professional Engineer Certification

(Per NMAC 20.9.6.8 N., the Post-Closure Certification Report shall include a certification by a New Mexico Registered Professional Engineer.)

A signed and stamped certification page executed by a Professional Engineer on behalf of the City of Albuquerque, NM is attached to this section.

I hereby state that to the best of my knowledge, based on the review of available information and documentation, and in my professional opinion as a registered professional engineer, postclosure requirements, conditions of the approved post-closure care plan, and other items identified in the New Mexico Environment Department's January 2, 1992 approval of the Closure and Post-Closure Care Plan, for which the City of Albuquerque is responsible for, have been satisfied.



Section 3

Bernalillo County Post-Closure **Environmental Care**

3.1 Post-Closure Environmental Activities

The County, or the City on the behalf of the County, per the Memorandum of Understanding (MOU) dated January 30, 1990, performed post-closure care activities in accordance with the 1992 Mesa Del Sol Landfill Closure and Post-Closure Care Plan approved by the NMED Secretary.

In accordance with the NMED approval for the Closure and Post-closure Care Plan, the County performed the following post-closure care activities (where work was performed on behalf of the County by another party it will be noted):

- The installation of one (1) groundwater wells (completed by the City).
- Groundwater monitoring well sampling and analysis until May 2014 (conducted by various contractors and the County).
- The installation of four (4) methane monitoring wells.
- Methane monitoring well sampling and analysis until May 2014 (conducted by various contractors and the County).
- Reporting of monitoring events, either solely or jointly with the City, as presented in Table 1 of Appendix C.

3.2 Groundwater Monitoring Program

The County was required to install one (1) monitoring well at SBLF. SBLF-4 was installed in July 1989 by Rogers and Company. The drilling activities were overseen by Doug Earp with the City of Albuquerque as documented in the May 11, 1990 CDM compilation of well logs for South Broadway Landfill.

The groundwater monitoring well locations are shown in **Appendix C, Figure 2**. The County performed sampling of SBLF-4, although the initial sampling event in 1989 was completed by CDM Smith.

3.2.1 Groundwater Sampling and Monitoring

The County performed groundwater monitoring and sampling activities in accordance with the 1992 Closure and Post-Closure Care Plan. Per the 1994 Annual Report submitted by Daniel B. Stephens & Associates, Inc. (DBS&A) on behalf of the City and the County samples were collected and analyzed during three consecutive quarters in 1992 by FEI and in two quarters in 1994 by DBS&A.

On April 18, 1994, the County received a Notice of Violation from the NMED Solid Waste Bureau (SWB) for not completing groundwater and methane monitoring and analysis. The County corrected these actions by contracting with DBS&A for sampling and reporting of groundwater, DBS&A completed two sampling events on behalf of the County in 1994. Upon completion of the two 1994 events the County began sampling on an annual basis.

An amendment to the closure and post-closure care groundwater monitoring requirements was requested by the City on behalf of both parties on October 1999. NMED responded with an approval dated October 15, 1999 allowing a reduced parameter list with the exception of every five years for SBLF-4.

In addition to collecting samples for analyses, the phreatic surface elevation was measured at each monitoring event. This data was used to create a groundwater contour map included in each of the reports listed in **Table 1** of **Appendix C**, which were submitted to NMED.

3.2.2 Groundwater Monitoring Results

For each environmental monitoring event reported to NMED, impacts to groundwater quality were not evident and therefore, corrective action measures were not required.

3.3 Methane Monitoring Program

A total of four (4) methane monitoring wells were installed on the SBLF property and were monitored by the County. The network of methane monitoring wells is shown **Appendix C**, **Figure 2**. Methane monitoring activities were performed in accordance with the 1992 Closure and Post-Closure Care Plan. As mentioned in Section 3.2.1, the County received a Notice of Violation from NMED SWB for not completing environmental monitoring and reporting. The County corrected the violation by contracting with DBS&A to complete methane monitoring at the County's methane monitoring points for the duration of 1994 as reported in the 1994 Annual Report submitted by DBS&A on behalf of the City and County.

3.3.1 Methane Sampling and Monitoring

Samples collected from the County's methane monitoring wells were analyzed quarterly starting the second quarter of 1994.

3.3.2 Methane Monitoring Results

Monitoring wells MP-14 through MP-17 have continually been observed with little to no methane detected throughout the post-closure care period; and no corrective actions were necessary throughout the post-closure period.

3.4 Notice of Violation and Response

3.4.1 Notice of Violation

On March 17, 2015 NMED issued a Notice of Violation Letter (NOV) to Bernalillo County on the South Broadway Landfill Closure. The NOV contained the same items as those items noted as non compliant in NMED's review letter of December 15, 2014. Items 3 through 5 in the NOV letter were the responsibility of Bernalillo County, dealing with site and slope maintenance.

3.4.2 County Actions Addressing NOV

Items 3-5 The County corrected all issues detailed in the NOV that the County was responsible for. Letters documenting the work were sent to NMED SWB on July 21/2015 and October 6, 2015.

3.5 Bernalillo County Professional Engineer Certification

(Per NMAC 20.9.6.8 N., the Post-Closure Certification Report shall include a certification by a New Mexico Registered Professional Engineer.)

A signed and stamped certification executed by a Professional Engineer from the Bernalillo County follows.

I hereby state that to the best of my knowledge, based on the review of available information and documentation, and in my professional opinion as a registered professional engineer, that corrective actions, post-closure requirements, conditions of the approved post-closure care plan, and other items identified in the New Mexico Environment Department's January 2, 1992 approval of the Closure and Post-Closure Care Plan, for which Bernalillo County is responsible for, have been satisfied.

Signed_

District 12

26 July 2016

CATANACH

Appendix A

New Mexico State Land Office Documentation – 2006 Plat



Ray Powell, M.S., D.V.M. COMMISSIONER

State of New Mexico Commissioner of Public Lands

310 OLD SANTA FE TRAIL P.O. BOX 1148 SANTA FE, NEW MEXICO 87504-1148 COMMISSIONER'S OFFICE

Phone (505) 827-5760 Fax (505) 827-5766 www.nmstatelands.org

October 01, 2014

Sara Chudnoff, P.G. County Hydrogeologist Bernalillo County 2400 Broadway Blvd. S.E. Albuquerque, NM 87102

Jake Daugherty
Environmental Compliance Coordinator
City of Albuquerque
4600 Edith N.E.
Albuquerque, NM 87107

Re: Receipt of Monitoring Reports Pertaining to Post Closure Care Plan for the South Broadway/Mesa del Sol Landfill

Dear Ms. Chudnoff and Mr. Daugherty:

In the approved Mesa del Sol Landfill Closure and Post Closure Care Plan, dated January 2, 1992, approval conditions 1a and 2c stipulate that Bernalillo County and the City of Albuquerque supply the New Mexico Environment Department (NMED) and New Mexico State Land Office (NMSLO) with all monitoring reports related to required groundwater and methane monitoring. This was due to the NMSLO being the property owner and lessor of past commercial leases which were in place to allow the subject landfill to operate.

This letter serves as acknowledgement by the NMSLO that the required documentation has been submitted by Bernalillo County and the City of Albuquerque, fulfilling the aforementioned approval conditions of the subject post closure care plan. Thank you for your diligence in fulfilling the requirements of the subject plan as they relate to the NMSLO.

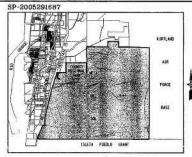
Sincerely,

Craig Johnson

Director, Commercial Resources Division

505-827-3827

cjohnson@slo.state.nm.us



LOCATION MAP

20NE ATLAS INDEX MAPS
Q-15, Q-16, Q-17, Q18, R-14, R-15, R-16, R-17, R-18, S-14, S-15, S-16, S-17, S-18, T-13, T-14, T-15, T-16, T-7, T-18, U-13, U-14, U-15, U-16, U-17, U-18
NOT TO SCALE

- Bearings shown beroom are New Macica State Plane Orld Searings (Central Zare, MAD 81).

- bits 31.
 Distances or ground distances.
 Project formed to 0-13 forcer = 0.59955215
 Project forcer = 0.5995215
 Project forcer = 0.59955215
 Project forcer = 0.5995215
 Project forcer = 0.59955215
 Project forcer = 0.5995215
 Project forcer = 0.59955215
 Project forcer = 0.59955215

 Pr

DISCLOSURE STATEMENT

The surpose of this plat is for the assemblage and subdivision of the Mess Del Sol and to Seel II a Lease areas. Albaquerque: New Mexico in conjunction with previously potentian reportise as shown on the plat.

LANDFILL DISCLOSURE STATEMENT

he abject property is isostwal on a former landfill. Use to the subject property being on a former landfill, certain presynthetic property sections on a former landfill, certain presynthetic properties on the former sections of the parties in indefill good and fill good issued for expenditure in indefill good and fill good issued for expenditure the indefill good and fill good former indefill good former indefill good into fill good into

Any improvements secreenhing into existing

the property of the property o

SHEET INDEX				
SHEET NO.	DESCRIPTION			
t	TITLE SHEET			
2	TRACT BOUNDARIES & ACREAGES			
3	EXISTING EASEMENTS			
4	DETAIL SHEET			
5	DETAIL SHEET			
6	DETAIL SHEET			
7.	DETAIL SHEET			
8	CETAIL SHEET			

NOTICE OF SUBDIVISION PLAT CONDITIONS

PARSUANT TO SECTION TO THE CITY OF ALREADEROUS. NEW MEXICO SECTIVATION OBDINANCE, A MARIANCE OR WAIVER FROM CERTAIN SECURIFIED REMOTE BUT OF CITY AND THE ALREADERSONS OF THE ARREST PLANT OF THE ARREST PLANT OF THE ARREST PLANT OF THE ARREST PLANT OF THE PLANT.

PRIME SERVICE OF CLAMES WITHIN THE FLAT, ORDING SIES OF COMMON FLAM
APPROVACE, AND REPRESENTED PRIMES NOW RECOMMENDED UPON REDICATION OF
COMMON PRIMES AND RESIDENCE OF COMMON PRIMES OF THE COMMON PR

THE CATY CAND ANAFCA WITH REFERENCE TO GRAINAGE! MAY REQUIRE AND/OR PERMIT EASEMENTS TO BE ADDED. MODIFIED. OR REMOVED WHEN FUTURE PLATS AND/OR SITE DEVELOPMENT PLANS ARE APPROVED.

1. MATER AND SANITARY SENER AVAILABIL IT.
2. FUTURE STREET DEDICATIONS AND/OR IMPROVEMENTS.
3. PARK AND GERN SPACE REQUIREMENTS.
4. CHAINAGE REQUIREMENTS AND/OR IMPROVEMENTS.
5. ENCANATION. FILLING OR GROWING REQUIREMENTS.

ANY PERSON INTENDING DEVELOPMENT OF LANDS WITHIN SUBJECT SUBDIVISION IS CAUTIONED TO DARKSTIGATE THE STATUS OF THESE ITEMS.

AT SUCH TIME AS ALL SUCH CONDITIONS HAVE BEEN SATISFACTORILY MET. THE CHTY CHAMPIER SHALL APPROVE A NEW TOURKE DOCUMENT. REMOVING SUCH COMPITIONS FROM ALL ON FROM A PORTION OF THE ACKS WITHIN THE SUBJECT SUBJECTIVISION.

PUBLIC UTILITY EASEMENTS

PUBLIC USSLETY EASEMENTS shown on this plat are for the common joint use of:

he lated in the right to build, reported with the second control of the purpose described down, regular view more and exhibit in describing down regular view from the cooses to from the over self-adversaries described down, regular view from the cooses to from the view of the control of the view of the control of the view of the control view from any view from the control view from the view

Ecoments for electric transformers/switchgears, as identalized shall extend ten feet (10°) in front of transformer/neitchgear doors and five feet (5°) as each side.

2965(9)(342 Pegr 1 of 9 95/21/2865 95: 398

FREE CONSENT AND DEDICATION

FREE CONSENT AND DEDICATION

In foregain jet on it but heren, where just is set in the recovered and it countries with the excitors of the spatiant jets oversited and/or procritish to the through side of the partial of the regions and of the spatial set of the

SCOURTS OF THE UNIVERSALES OF HEW MEDICOL.
A CONSTITUTIONALLY CREATED SECRETARIA.
HISTORIUS OF THE STAIL OF MAY MEDICOL.

BY THE STAIL OF MEDICOL.

BY THE STAIL OF THE MEDICOL.

Sortify a Service Considers for Amenicative Constitution Constitution

by Commission Empires: June 24,200) & (

COMMISSIONER OF FUDILIC LANDS OF THE STATE OF NEW MEXICO. Trustee for the Emphing Act Trust, Act of Juny 29, 1910. 74 acts. 451. (2), 310



SIB Shike the 13-05

BIB olar basis to 16-06

BULK LAND PLAT OF

MESA DEL SOL

TRACTS 1-15

SECTIONS 13-15, 20-24, 26-29, 32-35, TOWNSHIP 9 NORTH, RANGE 3 EAST, N.M.P.M. SECTIONS 2-6, TOWNSHIP 8 NORTH, RANGE 3 EAST, N.M.P.M. ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO MAY, 2006

PRINCE HAMER 100 40 75

409 [CATION HAMER 050 DR B - 01228]

PLAT APPROVAL

Home Borban

Mu expres services

PHIL GIS SERVICES

MIE 8.9.05 MIE 8.9.05 MIE 8-09-05

8-07-05 put

> 7-27-05

SURVEYOR'S CERTIFICATION

Listinus a registreral Professional Her Neuron Surveyor, certify that smithle for this curvey and that this plate are proposed to are relationated and conferes to the Minister Beautinesses of the Source of for for Professional Engineers on Professional Surveyors in October-nesses that alinitiate requirements for sourcestedion and surveyor in the biblogeness auditations ordinates, and it into and opcorted to

Julian L. Bertian Hew Mexico Professional Surveyor 15700

Date: 07.22-05 AKB

TAX CERTIFICATION

THE IS TO CHATTER THAT TAKES ARE CURRENT AND PANE ON UP. 23 ST. 100 ST. 25 ST.

SHEET 1 OF 8



Service Company of Service Compa

Bchannan ▲ Huston≥

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109 ENGINEEPING . SPATIAL DATA . ADVANCED TECHNOLOGIES

SHEET

RECOMMENDED at a CLAR brase cap meeting the enablement common of each Section 32, thereoe RECOMMENDED at a CLAR brase cap meeting the enablement common of each Section 32, thereoe RECOMMENDED at the extentive figure of the content of each section of each

I the State of a distance of 375 of the State of State of

interfactorité à cutantica d'i Est , el leur di a 2 inchi nois pipe an libr wast boundary neu ar sest d'action 21, inches acting pine vest boundary libre d'add Scient 21.

All services d'actine 22 deut no 23 faint nois pius basing the connection in self 1980 de deut de la commandation de la comm

Salting T-E a distance of 78.00 feet to 8 point on the west boundary line of each disciolar graph maps.

The property of the salting of the salting of the salting of the salting right-of-way like. The salting of the salting of the salting of the salting right-of-way like. The salting of th

NOVETT WIT'S a division of 2857 DE fine), threew along the northery boundary are of the property forces of 2557 DE fine). In paid of the Yes 1500 boundary fine of adult between 1500 boundary fine of adult between 1500 boundary fine of adult boundary fine of adult boundary fine of adult fine fine fine partial fine west boundary fine of said flocition 6. Manage.

SERVICE 1.1 El sommer de 155 EL Princi Taboli.

SERVICE 1.1 El sommer de 155 EL Princi Taboli.

SERVICE 1.1 El Sommer de 155 EL Princi Taboli.

SERVICE 1.1 El SOMMER DE 155 EL PRINCIPE 1.1 E

DESCRIPTION

DESCRIPTION

Sorties? If a cluster or 2555.28 feet for a 3 1/2" had billion Dates cap stamped "50" file Right Red Sol 53 10" for Right? East most gain a closing comes common to each decision. The Right Red Sol 53 10" for Right? East most gain a closing comes common to each decision. Sol 50" for Right Red Sol 53 10" for Right? East decision is staged from the control of the Right. Raings of 82" file Right Red Sol 50" for Right Red Sol 50

mence. #85°51°28'W a distance of 6598.95 feet to a 3 1/2° Inch USGLO brass cap stamped "TBMR3E 53 IPG 5M 1915" being the 5 mile marker of said Islata Pueblo Grant Boundary;

menca. N89°50'18'W a distance of 5294.81 feet to a 3 1/2' Inch USGLO brass cap stamped "18NRSE S4 IPG 4M 1915" being the 4 mile marker of said listets Pueblo Grant Boundary;

Need 501 17 Mr. e distance of 600 A6.0 if test to a 5 12 Mr. bit 1000 CD Paris cap stateped Finalling C of Pin 6 11 17 C bright bit with marker of and 1 febru Perbil Chair Boundary Need 501 A7 Mr. e distance of 156 Fin 15 Mr. e 15 Mr. e 15 Mr. e 150 CD Paris cap cap stateped NEED 501 A7 Mr. e 15 Mr. e

This DICEPTION contains 41.0447 acres, more or less.

Extensing Fermional Journal of Assessment Services and Control Control of Section 25 of Services Control of Section 25 Se

H89'37'28"E a distance of 1320.98 feet to the point and place of beginning of this exception.

SECONDARY OF the southware count of and flagsed schools at it have done on shortest COSA 1971 SEAN ON A COSA NO. OF SEAN INTTYTETS at STATEMENT AND A COSA NO. OF SEAN INTTYTETS at STATEMENT AND A COSA NO. OF SEAN INTTYTETS AND A COSA NO. OF SEAN INTERPRETATION AND A COSA NO. OF SEAN INTERPRETATIO

This EXCEPTION contains 41,4700 scree, more or loss.

From tim amongs (Jennice) come of said Palane shapes of "Dans survey out planted" SEGNINNING of the coolinest come of said Palane shapes of "Dans survey out planted" "QUA 1-71 FCM, NO, 1 & COM, NO, "F bears NEWTON'S TO distance of 16480-4 foot," Monte along the south beautifying for all deficients. An other palane of 16480-4 foot, and the second of said Palanet, Rance, NEWTON'S TIS at Statement of 16480-4 foot to the not included control of said Palanet, Rance, 1649-7444-8 of the said of 16480-9 foot to the notificate control of said Palanet, Rance, 30072757W a delistance of 16420-8 foot to a point on the south boundary has of said Decision 28 and the south was possed and engineering of the respective of said Palanet, and said the said of the said of the said of the said of the south boundary has of said Decision 28 and the south was possed and parinting of the respective of said Palanet.

The not erea of this tract is 12,478,9882 acree, more or less

TRACT 6 DESCRIPTION

A certain tract of land shruste between State Road 47 (Broadway Boulevard) and Interestate 25 in Socious 20, 29 and 32, Township 9 North, Ratigs 3 East, New Mexico Principles Meridian, Bernatilo County, New Mexico, and being more particularly described by New Mexico State Plane dirid Genings (Castiel Zone, NAC) 63) and ground detended as follows:

TRACT 7 DESCRIPTION

NAM 58) and ground distinctors as follows:

BEOINNING as IA No. Finder with a centre can planting of \$2.000° as the notificent corner of seed to \$2.000° as the notificent corner of the dight having a status of 1.644.48 feed outgate of seed of seed to \$2.000° as the notificent corner of \$2.000° as the seed of institute as the notificent corner of \$2.000° as the seed of institute corner of \$2.000° as the seed of \$2.000° as the seed

This ireal contains 13,7595 egres, more or less.

BULK LAND PLAT OF MESA DEL SOL TRACTS 1-15

SECTIONS 13-15, 20-24, 26-29, 32-35, TOWNSHIP 9 NORTH, RANGE 3 EAST, N.M.P.M. SECTIONS 2-6, TOWNSHIP 8 NORTH, RANGE 3 EAST, N.M.P.M. ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO MAY, 2006



TRACT 8 DESCRIPTION

SCONNIC of a Breise of Land Management (BLM) bases one metring the closing content on the control boundary since if the state Pupils Color and the land commerce is cold and secondary since if the state Pupils Color and the land commerce is cold and secondary since if the secondary since if the secondary since is color and the se

TRACT ACREAGE

TRACT	1	1,202,0523	Ac.
TRACT	2	437.8072	Ao.
TRACT	3 (NET)	4.234.6723	Ac.
TRACT	4	2.089.2984	Ac.
TRACT	5	40.0000	Ac.
TRACT	6	200-8912	Ac.
TRACT	7	13.7525	Ac-
TRACT	8	23.5768	Ac.
TRACT	9	205.0715	Ag.
TRACT	10	267.9006	Ac.
TRACT	11 (NET)	2.665.5508	Ac.
TRACT	12	153.7833	Ac.
TRACT	13	629.6659	Ac.
TRACT	14	509.7034	Ac.
TRACT	15	41,4835	Ac.
TOTAL	ACREAGE	12.715.2097	Ac.

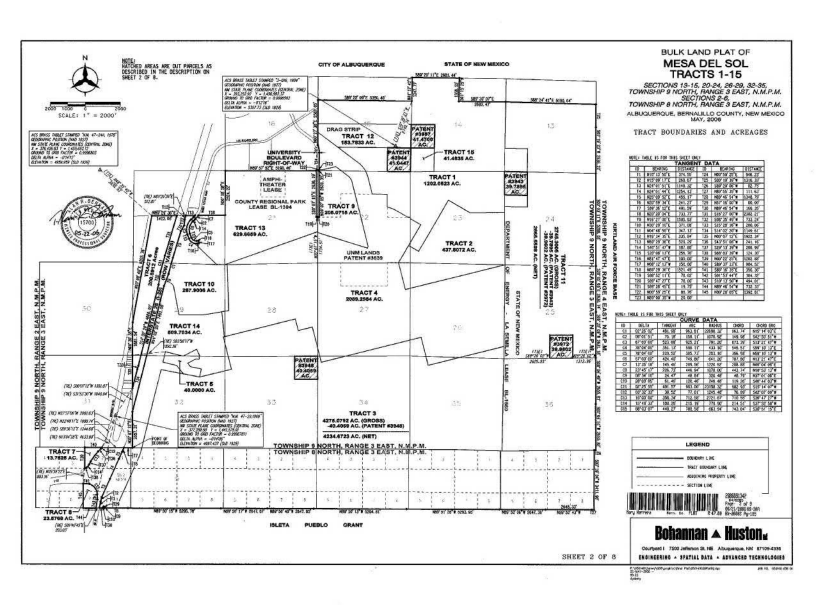
25(6)91342 2072572 207

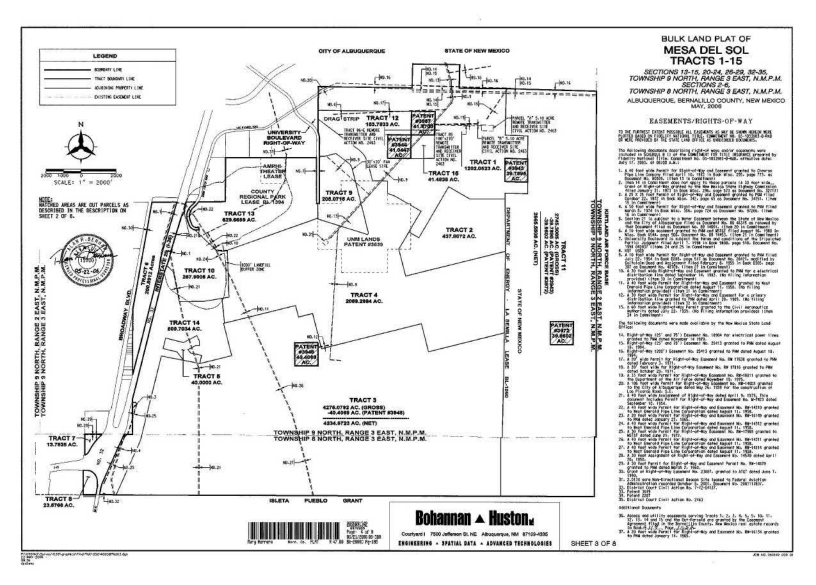
Bohannan 🔺 Huston,

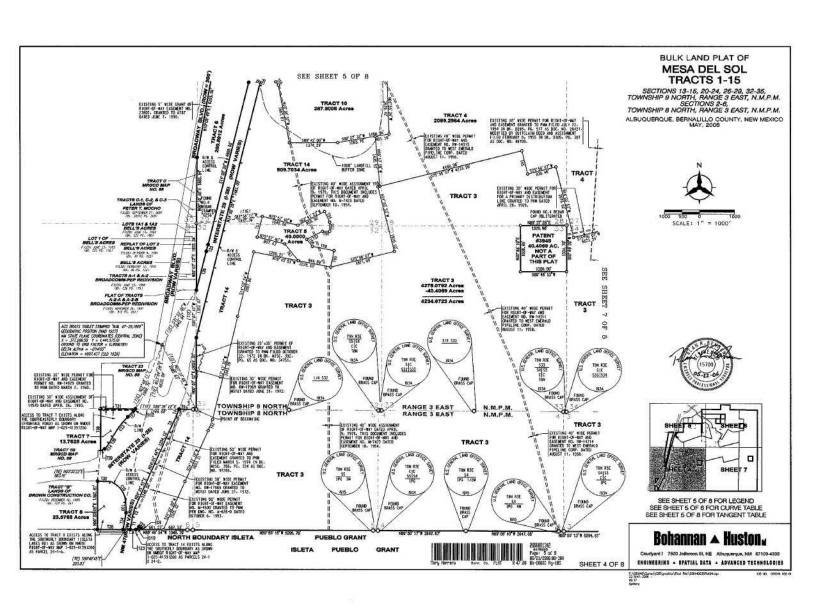
Courtyard i 7500 Jefferson St. NE Abuquerque, NM 87109-4330 ENGINEERING . SPATIAL DATA . ADVANCED TECHNOLOGIES

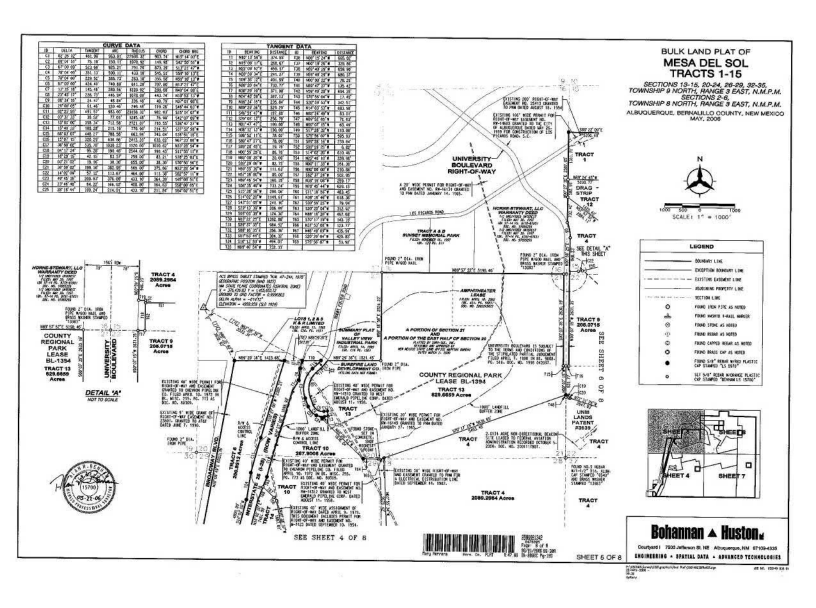
7: \050947\5.2**** 22:-MW-2008 -36:25

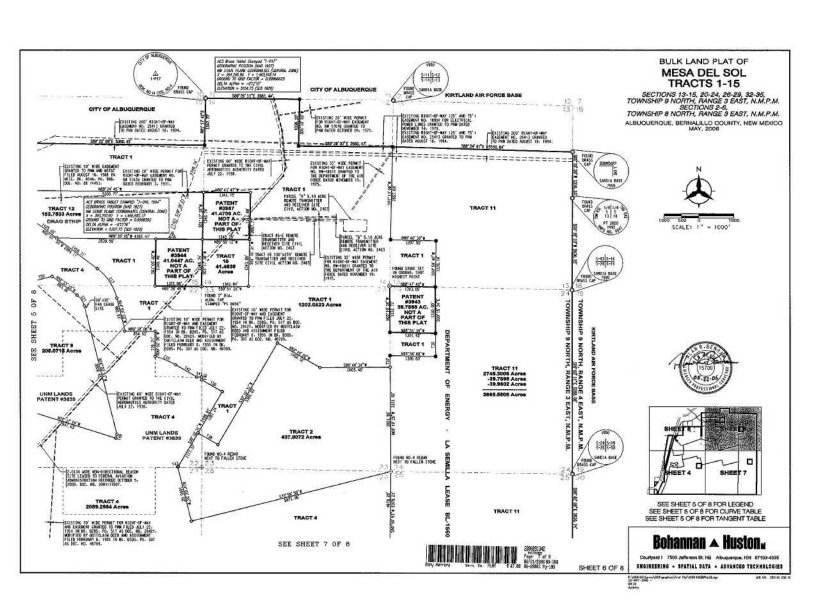
SHEET 1A OF 8

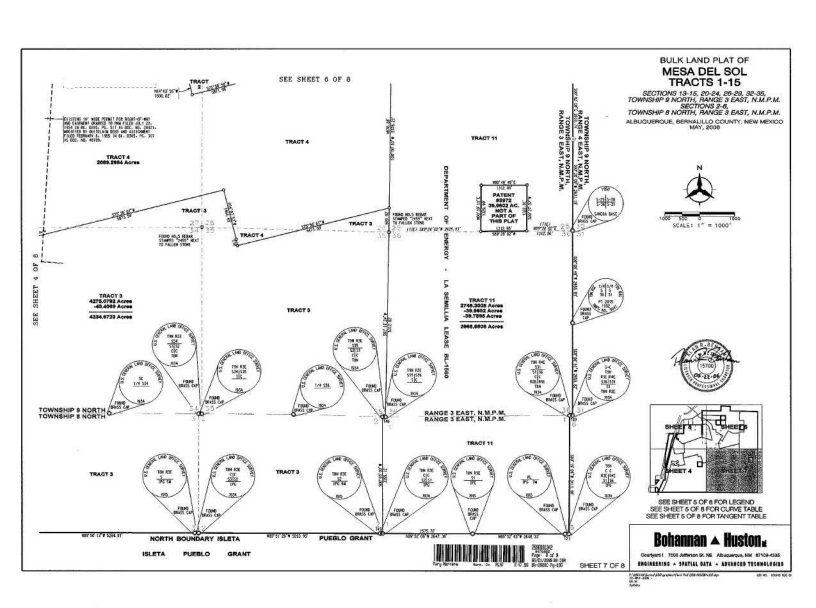


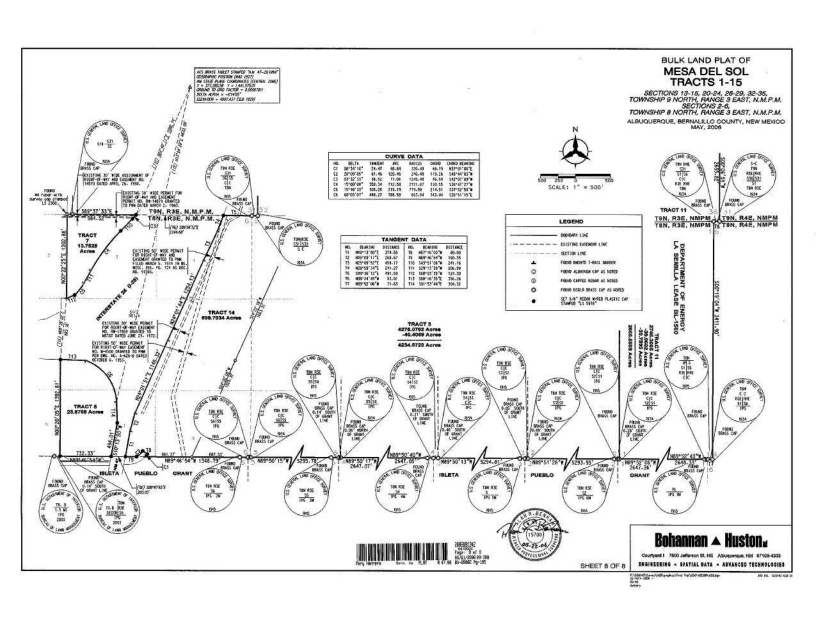












Appendix B

1992 NMED Approval for the Closure and Post-Closure Care Plan



State of New Mexico

ENVIRONMENT DEPARTMENT

Harold Runnels Building 1190 St. Francis Drive, P.O. Box 26110 Santa Fe, New Metrico 87502 (505) 827-2850

JUDITH M. ESPINOSA SECRETARY

> Defoit General Bom Chiesta

MESA DEL SOL LANDFILL CLOSURE AND POST-CLOSURE CARE PLAN

Operators:

City of Albuquerque ("City")

County of Bernalillo ("County")

Pacility:

Class A Landfill ("Mesa del Sol")

Location:

Portions of Section 20 and Section 21, T9N, R3E,

Bernalillo County, New Mexico

Pursuant to Section 302 of the New Mexico Solid Waste Management Regulations (SWMR), the New Mexico Environment Department (NMED) hereby approves the Closure and Post-Closure Care Plan of the aforementioned facility, subject to the following conditions:

- 1. Groundwater monitoring and corrective action shall be conducted as follows:
 - a. The City shall install and monitor from seven wells (SBLF-1 through SBLF-8 except SBLF-4) and the County one well (SBLF-4) shall be located as illustrated in Figure 2 of Attachment A.
 - b. Results of sampling and analysis shall be reported to the NMED with a copy to the State Land Office (SLO) quarterly for four quarters beginning in the first quarter of 1992, and thereafter, annually until May, 2014.
 - c. Groundwater testing parameters shall be those as indicated in Table I of Appendix A (Groundwater Water Parameters) of the Proposed Amendments to the SWMR, as adopted by the Environmental Improvement Board (EIB).

d. If the results from monitoring the City's wells SBLF-5 or SBLF-6 show a statistically significant increase in groundwater contaminant concentrations at any time, the groundwater testing parameters for SBLF-1 and SBLF-2 shall be those as indicated in Table I of Appendix A of the SWMR, as adopted by the EIB.

If the results from monitoring the City's wells SELF-1 and SELF-2 show no statistically significant increase in groundwater contaminant concentrations for the four quarters in 1992;

- i. Monitoring from these wells may be limited to the parameters of Table II of Appendix A (Groundwater Water Parameters) of the Proposed Amendments to the SWMR, as adopted by the EIB;
- ii. Monitoring at one or both of these wells may be discontinued on approval by NMED based on submittal of a technical demonstration monitoring at SBLF-1 and/or SBLF-2 is no longer warranted;
- e. Remedial action, if required shall be conducted in accordance with Part VIII (Remedial Action) of the Proposed Amendments to the SWMR, as adopted by the EIB.
- 2. Methane monitoring and corrective action shall be conducted as follows:
 - a. The City shall install and monitor from thirteen wells (MW-1 through MW-13) and the County four wells (MW-14 through MW-17) and the wells located as illustrated in Figure 1 of Attachment A.
 - b. Well installation and sampling procedures shall be conducted according to the notes on Figure 3 of Attachments A and B and yield representative methane concentrations. Monitoring shall be conducted by the City and County until May of 2014.
 - c. Monitoring results shall be reported to the NMRD with copies to the SLO beginning in the first quarter of 1992.
 - d. All close proximity methans monitoring wells (City wells: MW-1, MW-2, MW-7, MW-8 and MW-12; County wells: MW-14 and MW-16) shall be monitored quarterly beginning the first quarter of 1992 and all other wells shall be monitored annually.

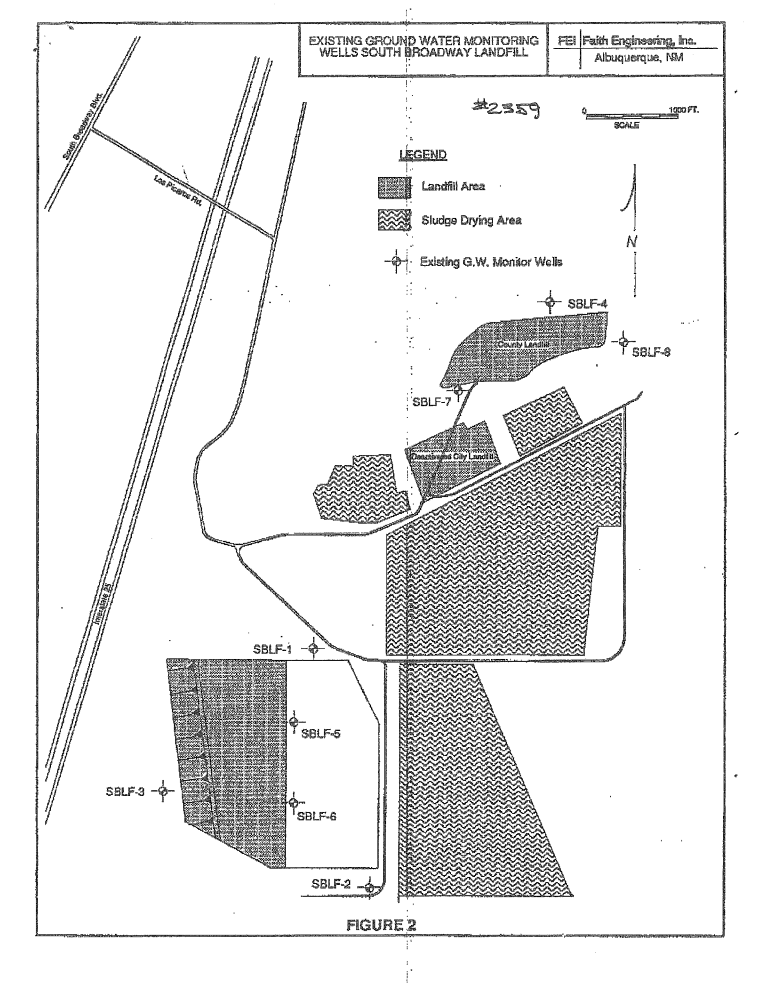
- e. If the methane concentration in the City wells, MW-1 or MW-2, exceeds the lower explosive limit (LEL), then the intermediate set of City monitor wells, MW-3 and MW-4, shall be monitored quarterly, at which time, MW-1 and MW-2 may be monitored annually. If the methane concentration falls below the LEL in MW-1 and MW-2, quarterly monitoring may be discontinued at MW-3 and MW-4 but quarterly monitoring at MW-1 and MW-2 shall continue.
- f. If the methane concentration in the City wells, MW-3 or MW-4, exceeds the LEL, then the farthest set of City monitor wells, MW-5 and MW-6, shall be monitored quarterly, at which time, MW-3 and MW-4 may be monitored annually. If the methane concentration falls below the LEL in MW-3 and MW-4, quarterly monitoring may be discontinued at MW-5 and MW-6 but quarterly monitoring at MW-3 and MW-4 shall continue.
- g. If the methane concentration in the City wells, MW-7, MW-8 or MW-12, exceeds the LEL, then the farthest set of City monitor wells, MW-9, MW-10, MW-11 and MW-13, shall be monitored quarterly, at which time, MW-7, MW-8 and MW-12 may be monitored annually. If the methane concentration falls below the LEL in MW-7, MW-8 and MW-12, quarterly monitoring may be discontinued at MW-9, MW-10, MW-11 and MW-13 but quarterly monitoring at MW-7, MW-8 and MW-12 shall continue.
- h. If the methane concentration in the County wells, MW-14 or MW-16, exceeds the LEL, then the farthest set of County monitor wells, MW-15 and MW-17, shall be monitored quarterly, at which time, MW-14 and MW-16 may be monitored annually. If the methane concentration falls below the LEL in MW-14 and MW-16, quarterly monitoring may be discontinued at MW-15 and MW-17 but quarterly monitoring at MW-14 and MW-16 shall continue.
- I. If the LEL at the wells nearest the property boundary is exceeded, corrective action is required. A corrective action plan shall be submitted to the NMED for approval within thirty (30) days of detection of the LEL at the property boundary wells by the City and/or County respective of which well(x) the LEL is detected.

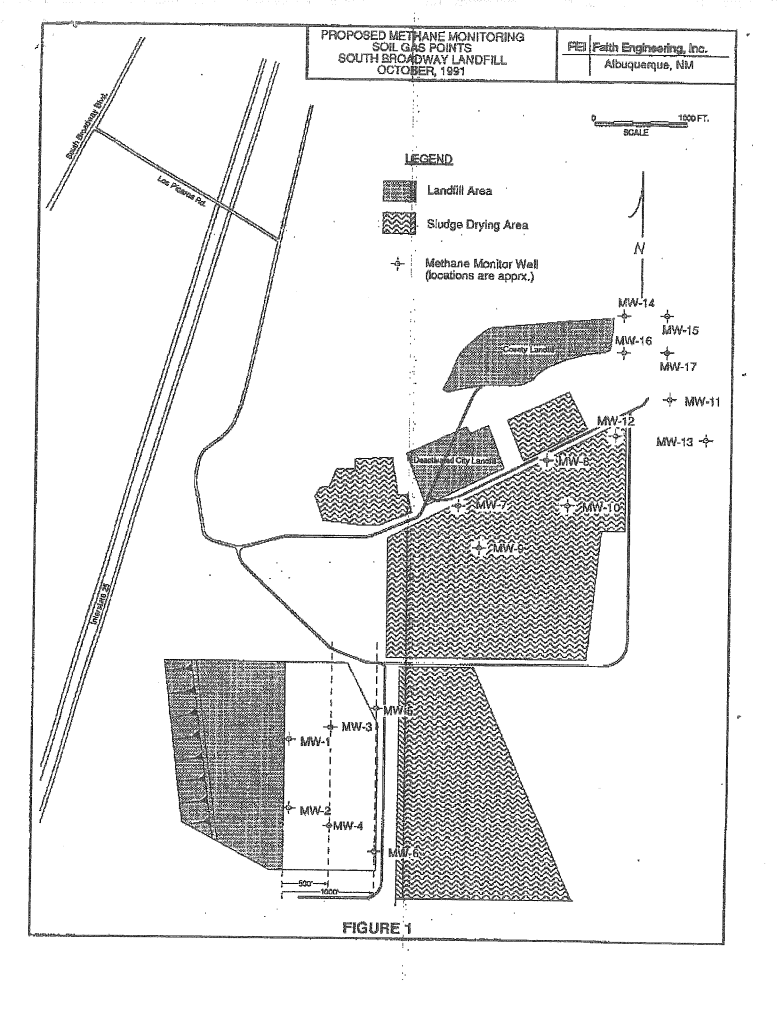
- 3. Drainage control, vegetation, and maintenance of cover integrity and other requirements of Section 302 of the SWMR shall be conducted by the City and County in accordance with the amended close out plan for the City of Albuquerque South Broadway Landfill (Mesa del Sol Landfill Area) of May 10, 1989, and the amended Drainage Report of November, 1989 until May of 2014.
- 4. The City and/or County shall provide proof of filing of a detailed description of the use of the site, including a plat, with the appropriate county land recording authority for Bernalillo County to be submitted to the Department by March 30, 1992.
- 5. In accordance with the Solid Waste Act, financial assurance is not required to cover the costs of closure and post closure care.

dudith M. Espanosa

Secretary

Approval fate





Appendix C

Tables and Figures

Table 1 Summary of Environmental Monitoring Reports Submitted to NMED

Figure 1 Site Vicinity Map

Figure 2 Well Location Map

Table 1 Summary of Environmental Monitoring Reports Submitted to NMED

Report Year	Submitted to NMED by Entity ¹	Evident Adverse Groundwater Quality Impacts Reported	Methane Migration Reported ²	Work Performed by Entity
1992	City	No	No	DBS&A
1993	City	No	No	DBS&A
1994	City & County	No	No	DBS&A
1995	City & County	No	No	DBS&A
1996	City & County	No	No	IT Corp
1997	City & County	No	No	IT Corp
1998	City & County	No	No	IT Corp
1999	City & County	No	No	City/County
2000	City & County	No	No	City/County
2001	City & County	No	No	City/County
2002	City & County	No	No	City/County
2003	City & County	No	No	City/County
2004	City & County	No	No	City/County
2005	City & County	No	No	City/County
2006	City & County	No	No	City/County
2007	City & County	No	No	City/County
2008	City & County	No	No	City/County
2009	City & County	No	No	City/County
2010	City & County	No	No	City/County
2011	City & County	No	No	City/County
2012	City & County	No	No	City/County
2013	City & County	No	No	City/County
2014 ³	City & County	No	No	City/County

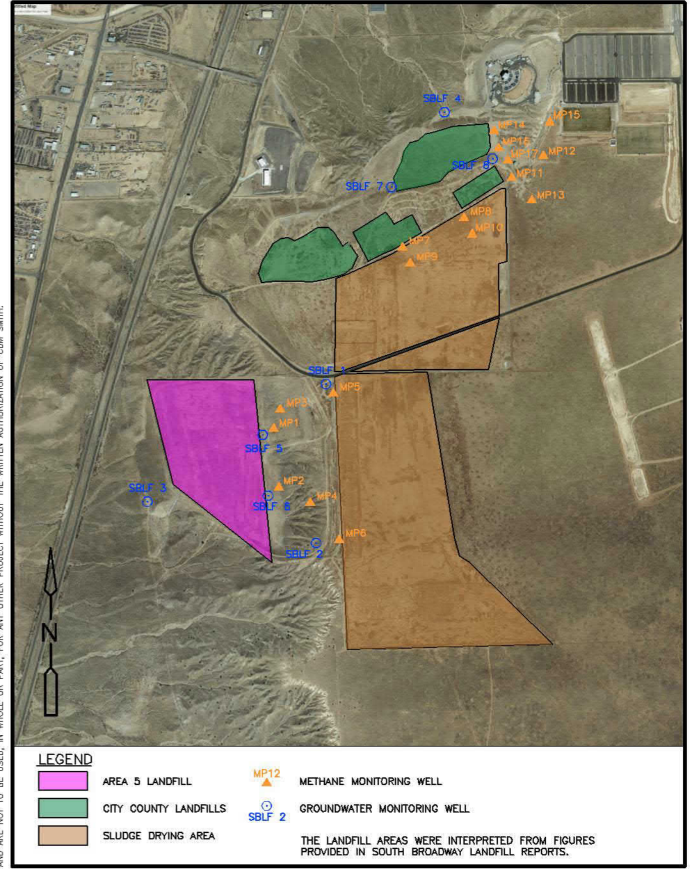
Note:

- 1. Reports submitted to NMED by City & County were submitted jointly under a single cover, or as an addendum
- Interior methane monitoring wells adjacent to disposal areas had measurable methane detections; however, methane monitoring wells located closest to the property boundary experienced low or non-detectable methane concentrations indicating that methane migration should not pose a concern.
- 3. Report only covered one quarter of methane monitoring per NMED SWB email dated March 1D, 2014



City of Albuquerque South Broadway Landfill

Figure No. 1 South Broadway Landfill Location Map October 2014





APPENDIX E CREDENTIALS

ALAYNA THOMPSON

ASSISTANT SCIENTIST

PROFESSIONAL EXPERIENCE

Ms. Thompson joined Terracon Consultants, Inc. in July 2017. Working as an Assistant Scientist in the Salt Lake City office under the guidance of Terracon's professional science and engineering staff, which includes geotechnical engineers, geologists, geoscientists, and environmental scientists, she conducts environmental site assessments and provides soil and water sampling support.

PROJECT EXPERIENCE

Ms. Thompson has authored and provided support for a variety of Phase I Environmental Site Assessments since early 2016. She has conducted Phase Is at commercial, industrial, and residential properties. She has also conducted Phase Is for multiple miles of transportation corridors.

San Diego International Airport, San Diego, California

Assisted with the preparation of a Phase I Environmental Site Assessment at the San Diego International Airport. She assisted with the review of historical and county records, federal, state, and local agency databases, and the preparation of the report.

Caltrans I-710, Sound Walls, Compton and Bell Gardens, California

Ms. Thompson assisted with the field investigation and report preparation for this Limited Site Investigation. She led direct push sampling, interpreted laboratory results, and authored the report.

Caltrans I-10 Hazardous Materials Survey and Aerially Deposited Lead Survey, Riverside County, California

Ms. Thompson assisted with a two-phase project, the survey of over 45 bridges along the I-10 corridor and authored the report, as well as assisted with the aerially deposited lead survey and the report preparation.

Caltrans Cajalco Freeway Expansion, Riverside County, California

Ms. Thompson assisted with the preparation of an Initial Site Assessment for multiple proposed expansions of the Cajalco Freeway. She assisted with the review of historical and county records, federal, state, and local agency databases, the site inspection, and preparation of the report.

Mill Creek Wetlands, Chino, California

Ms. Thompson managed field work at the Mill Creek Wetlands constructed remediation site. She conducted surface and storm water sampling, analyzed data, and monitored inorganic and organic pollutant and pathogen levels.



EDUCATION Bachelor of Science, Environmental Studies, University of Vermont, 2015

CERTIFICATIONS OSHA 40-hour HAZWOPER

California Department of Health, Lead Inspector / Assessor

EPA Method 9 Visual Opacity Certification

WORK HISTORY

Terracon Consultants, Inc., Assistant Scientist, 2017-Present

Group Delta Consultants, Staff Scientist, 2016-2017

Triumvirate Environmental, Environmental Specialist, 2015

University of Vermont, Gund Institute for Ecological Economics, Environmental Health Research Assistant, 2014-2015

Burlington Lead Program, Lead Inspection Intern, 2013



J. AARON EZZELL, PE, PG

OFFICE MANAGER

PROFESSIONAL EXPERIENCE

Mr. Ezzell has over 16 years of experience, and serves as the Office Manager for Terracon's Albuquerque and Gallup, New Mexico offices. His project management experience includes personnel supervision, scheduling, technical review, report and proposal writing and review, and client relations. Project experience includes educational facilities, commercial developments, power plants, industrial facilities, and transportation projects. Mr. Ezzell has been involved in various project aspects including general construction inspection, field and laboratory construction materials testing for soils, concrete, asphalt, mortar, and grout, a wide variety special inspections, shallow and deep foundation observations, and vibration monitoring. Mr. Ezzell also has experience managing drilling operations, conducting geotechnical investigations, and performing hydrogeological site characterizations.

PROJECT EXPERIENCE

Montrose Airport Taxiway F – Montrose, Colorado

Project manager responsible for supervising and implementing the quality assurance testing plan during the rehabilitation of Taxiway F, including embankment, soil-cement, aggregate base course, and asphalt pavement installation.

Wal-Mart Supercenter – Pagosa Springs, Colorado

Project manager for construction of a new supercenter with shallow foundations, masonry walls, and concrete slab-on-grade. Associated site construction included associated parking and drive areas, a new roadway extension, and utilities.

US 160 & 550 CFI Lane – Durango, Colorado

Project manager responsible for supervising and implementing the contractor's quality control plan during construction of new concrete pavement sections, curb-and-gutter, sidewalk, and continuous flow intersection lane.

Aztec Pedestrian Bridge – Aztec, New Mexico

Project manager responsible for construction management and quality assurance during construction of a new pedestrian bridge over the Animas River.

College Drive & Hospital Drive Improvements- Gallup, New Mexico

Project manager responsible for quality control on NMDOT roadway improvement project including retaining walls, curb-and-gutters, sidewalks, and new asphalt pavement sections.

• Church Rock Elementary School – Church Rock, New Mexico Project manager for construction of a new single-story elementary school with a footprint of about 45,000 square feet and auger-cast-inplace foundations. Associated site construction includes associated parking, drive areas, utilities, and play areas.

Education

Bachelor of Science, Geology, North Carolina State University, 2000

Registrations

Professional Engineer, AZ No. 61022

Professional Engineer, CO No. 049107

Professional Engineer, NC No. 039810

Professional Engineer, VA No. 402051721

Professional Engineer, MD No. 44612

Professional Geologist, NC No.2073

Certifications

Nuclear Density Gauge Safety Training

OSHA Lead-Based Paint Exposure Hazards

Radiation Safety Officer

Affiliations

American Society of Civil Engineers

New Mexico Society of Professional Engineers

Work History

Terracon Consultants, Inc., Office Manager, 2016-Present

Terracon Consultants, Inc., Material Department Manager, 2014-2016

Terracon Consultants, Inc., Project Manager, 2001-2014

NCDOT Geotechnical Unit, Transportation Engineering Geologist I, 2001



Kent Wheeler, PG

REGIONAL MANAGER / VICE PRESIDENT

PROFESSIONAL EXPERIENCE

Mr. Wheeler's responsibilities include providing environmental-related consulting services encompassing a wide range of projects, from Superfund liability associated with property transactions and hazardous waste cleanups to groundwater and soil-contaminant investigations. His expertise lies in the compilation and evaluation of hydrogeologic data, including subsurface soil and groundwater information, synthesizing the data with potential release scenarios and developing integrated management strategies. The development of innovative risk-based remedial strategies have provided substantial savings to a diverse group of clients, including prospective sellers and purchasers of real estate, industrial, and commercial clients with CERCLA, RCRA, and LUST issues.

Mr. Wheeler has extensive experience interacting with regulatory agencies, including EPA, Utah Voluntary Cleanup Program (VCP), Utah DERR, Utah DSHW, UDOT, and Utah DAQ. He interacts closely with clients, lawyers, and regulatory personnel on a routine basis, acting as Senior Project Manager on many large environmental projects. He has managed CERCLA Investigations and Removal Actions, RCRA Facility Investigations and Remedial Actions, SMCRA Mine Reclamation projects, LUST Investigations and Corrective Actions, Air Quality Permitting actions and provided review and consultation to legal counsel on numerous large-scale property investigations. During his tenure, Mr. Wheeler has provided expert witness services on a variety of cases, including PCBs, mine reclamation, groundwater contamination, snow hydrology, and geology.

PROJECT EXPERIENCE

UTA Light Rail and FrontRunner Property Acquisition, Salt Lake City, Utah When Utah Transit Authority (UTA) initially started developing the idea for a light-rail system in Utah in the mid-1990s, they recognized there would be significant potential environmental liabilities associated with the properties. They came to IHI Environmental, a Terracon Company, to help them with the environmental due diligence needed for the acquisition of right-of-ways and other properties associated with the more than 100 miles of rail line acquisition. Mr. Wheeler was an integral part of this team that developed plans and procedures in conjunction with UTA, Union Pacific Railroad, Utah DEQ, and EPA to ensure that UTA's efforts met all of the requirements to qualify as an innocent landowner and/or a bona fide prospective purchaser. Mr. Wheeler acted as the Senior Project Manager and Principal in Charge for all UTA work from 1995 to 2010. This included the review of over 2,000 Phase I ESAs or Property Screens and hundreds of Phase II Site Investigations.

By outlining and limiting future land uses of the rail corridor through an agreement with EPA, the team was able to significantly reduce time, effort, and costs associated with Site Investigations and remedial actions. The implementation of this program saved over \$6 million on just a single project described below. Mr. Wheeler managed the Pallas Yard CERCLA project from the initial identification of the site during a Phase II ESA through the final closure of the site, using a Non-time Critical Removal Action overseen by EPA. This site involved the identification, assessment, and remediation of a mile-long railroad yard that was impacted by high levels of arsenic and lead. Because this rail yard was a key



EDUCATION
M.S., Watershed Sciences,
Colorado State University, 1987

B.S., Geology, Western State College, 1983

SUPPLEMENTAL EDUCATION

USGS Finite Difference Groundwater Modeling: OSMRE Advanced Hydrology & Cumulative Hydrologic Impacts; State of Utah ASTM LUST Risk-Based Corrective Action

REGISTRATIONS

Professional Geologist, Utah, #5274992-2250

WORK HISTORY

Terracon Consultants, Inc., Senior Principal & Regional Manager, September 1, 2012-Present

IHI Environmental, Inc., Chief Operations Officer, 2007-2012; Manager, Environmental Services & Senior Hydrogeologist, 1989-2007

EnviroSearch, Hydrogeologist, 1988-1989

State of Utah, Division of Oil, Gas & Mining, Reclamation Hydrologist, 1987-1988



component in the Utah Transit Authority's light-rail project in Salt Lake City, it had to be completed within 18 months of the initial contact with EPA. By using a Brownfields approach of "starting with the end in mind," this project was designed and managed in a manner that resulted in savings of over \$6 million to the client. In addition, the project was completed within 18 months, from the initial site investigation through the completion of the Removal Action. Mr. Wheeler worked closely with EPA and Utah DERR personnel throughout the project to ensure the timely closure of the property.

This expedited time frame required almost weekly, if not, daily contacts with the client, legal counsel, EPA, UDEQ-DERR, and several PRPs, including Union Pacific Railroad and ASARCO, as well as property owners along the right-of-way. EPA cited this site as an example of how to expedite the investigation and restore CERCLA sites.

Interstate 15 Environmental Compliance, Salt Lake City, Utah

When Interstate 15 was reconstructed in Salt Lake City, just prior to the 2002 Winter Olympics; Wasatch Constructors selected IHI to lead the environmental compliance effort. This linear project also used the defined land use restrictions in the road corridor to significantly reduce Site Investigation and remedial action costs. Mr. Wheeler led the team during the reconstruction project. This included asbestos and lead-paint surveys and abatements on hundreds of structures within the proposed roadway corridor. Phase I ESAs were conducted on all properties taken as part of the reconstructions, and Phase II Site Investigations for all properties with identified environmental issues, including over 25 former gasoline stations, and two CERCLIS listed site, and one CERCLA site. Significant issues dealt with in a short time frame included LUST and UST sites, CERCLA issues, RCRA waste issues, lead-based paint, stormwater, and wastewater discharges.

Voluntary Cleanup Program, Salt Lake City, Utah

Mr. Wheeler acted as the Senior Project Manager for the remediation and closure of the former Utah Barrel facility through the Utah Voluntary Cleanup Program (VCP). This cleanup was negotiated and implemented on a fast track, allowing the client to receive tax credits and LEEDS credits for the development. The innovative design of the remediation allowed the removal and disposal of PCBs, lead- and arsenic-impacted soils, as well as the remediation of a petroleum-contaminated groundwater plume, in less than 8 months. The ability to complete this work from site investigation to remediation under the oversight of the VCP in this short time frame allowed the project to be financially viable.

Voluntary Closure of Oil Pipeline Pump Station, Salinas, California

Mr. Wheeler was the Senior Project Manager of a subsurface investigation and remediation effort of a former pumping station for an oil pipeline outside Salinas, California. The facility had been a pumping station along a crude oil pipeline in the early 1900s. The site investigation included defining soil impacts and groundwater impacts, and determining the extent of a free product plume. Over two acres of land were impacted from the surface to over 25 feet below ground surface (bgs). A Risk Assessment was used to establish Action Levels and a Corrective Action Plan (CAP) was prepared that eliminated the exposure pathways and protected groundwater. Approximately 12,000 yds3 of the most highly impacted soils were excavated and mixed with less impacted soils; this material was placed above groundwater and capped with low permeability soils to stop infiltration. This project was performed for the Church of Jesus Christ of Latter-day Saints. Costs for using traditional remediation technologies ranged from \$850,000 to \$1,500,000. Mr. Wheeler's innovative approach cost the client less than \$350,000.

Methane Extraction and Monitoring, Provo, Utah

During the development of a large regional mall in Provo, Utah, methane-bearing soils were encountered underlying the footprint of the building. The site had to be investigated and the extent and source of the methane plume determined. A soil vapor extraction system was then designed and installed, while allowing construction activities to continue. Mr. Wheeler oversaw the engineering and construction plans and oversaw the installation and operation of the system. Through the active extraction process, methane concentrations were reduced to safe levels in all targeted areas of the development and a passive extraction system is now in place.

Complex Property Transactions

As the Senior Environmental Professional and Senior Reviewer for property transactions for the last 20 years, Mr. Wheeler has overseen the completion of thousands of Phase I ESAs and Limited Site Investigations (Phase II SI). The property issues have included CERCLIS and RCRA sites, leaking underground storage tanks, construction waste



landfills, suspect lease operations, Brownfields, wetlands issues, vapor intrusion, and groundwater impacts from on- and off-site sources. The sites were impacted by a wide variety of contaminants, including PCE and TCE, PCBs and PNAs, lead, arsenic, mercury, and petroleum hydrocarbons. Mr. Wheeler works closely with many attorneys, corporate managers, and regulatory personnel in evaluating risks associated with potential property acquisitions. Working in this environment, Mr. Wheeler recognizes the need to identify and quantify risks quickly, and identify workable solutions.

RCRA Hazardous Waste Identification and Disposal, Salt Lake City, Utah

Mr. Wheeler was the Project Manager for the cleanup of an aerospace manufacturing facility that had declared bankruptcy. This cleanup involved characterizing and disposing of over 5,000 gallons of liquid hazardous wastes and caustic chemicals and chlorinated solvents, as well as the characterization and disposal of approximately 50 unmarked drums containing hazardous wastes. This project was performed for Wells Fargo Bank.

PCE Plume Investigation and Remedial Action, Salt Lake City, Utah

Mr. Wheeler acted as the Senior Project Manager for the voluntary RCRA investigation of a large PCE plume in Salt Lake City. The plume extended approximately .5 mile from the facility under adjoining properties. The investigation included designing a Sampling Plan that not only defined soil impacts in the source area to a depth of over 50 feet, but a network of monitoring wells that were sufficient to define a .25 mile-long groundwater plume. Additionally, because of the high concentrations, vapor monitoring was required in residential houses to ensure de minimis exposures to homeowners. This initial stage also included the design of a removal action of source material that extended over 30 feet below the ground surface. Mr. Wheeler worked with the State to allow the majority of the soil to be disposed of as non-hazardous wastes, resulting in significant savings.

Key Bank Tower Building Implosion

During the redevelopment of the City Creek Center in downtown Salt Lake City, Mr. Wheeler oversaw the environmental permitting and compliance associated with imploding the Key Bank Building. At that time, the State Division of Air Quality had an "unofficial" hold on issuing permits for building implosions in the Salt Lake air shed. Mr. Wheeler was retained to write and obtain the permit and oversee the air quality monitoring before, during, and after the event. He was selected as the Senior Project Manager because of his strong relationships with the regulatory agencies and his knowledge and proven abilities to move projects through the regulatory system.

PUBLICATIONS

Available on Request



APPENDIX F DESCRIPTION OF TERMS AND ACRONYMS

Description of Selected General Terms and Acronyms

Term/Acronym	Description		
ACM	Asbestos Containing Material. Asbestos is a naturally occurring mineral, three varieties of which (chrysotile, amosite, crocidolite) have been commonly used as fireproofing or binding agents in construction materials. Exposure to asbestos, as well as ACM, has been documented to cause lung diseases including asbestosis (scarring of the lung), lung cancer and mesothelioma (a cancer of the lung lining).		
	Regulatory agencies have generally defined ACM as a material containing greater that one (1) percent asbestos, however some states (e.g. California) define ACM as materials having 0.1% asbestos. In order to define a homogenous material as non-ACM, a minimum number of samples must be collected from the material dependent upon its type and quantity. Homogenous materials defined as non-ACM must either have 1) no asbestos identified in all of its samples or 2) an identified asbestos concentration below the appropriate regulatory threshold. Asbestos concentrations are generally determined using polarized light microscopy or transmission electron microscopy. Point counting is an analytical method to statistically quantify the percentage of asbestos in a sample. The asbestos component of ACM may either be friable or non-friable. Friable materials, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure and have a higher potential for a fiber release than non-friable ACM. Non-friable ACM are materials that are firmly bound in a matrix by plastic, cement, etc. and, if handled carefully, will not become friable.		
	Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.		
AHERA	Asbestos Hazard Emergency Response Act		
AST	Above Ground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.		
BGS	Below Ground Surface		
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.		
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulated abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liability may be imposed on potentially responsible parties for cleanup-related costs.		
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System. An EPA compilation of sites having suspected or actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.		

Term/Acronym	Description	
CESQG	Conditionally exempt small quantity generators.	
CFR	Code of Federal Regulations	
CREC	Controlled Recognized Environmental Condition is defined in ASTM E 1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report."	
DOT	U.S. Department of Transportation	
EPA	U.S. Environmental Protection Agency	
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative datasharing effort between EPA, DOT, and the National Response Center.	
ESA	Environmental Site Assessment	
FRP	Fiberglass Reinforced Plastic	
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clear Air Act; and (F) any imminently hazardous chemical substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).	
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."	
HREC	Historical Recognized Environmental Condition is defined in ASTM E 1527-13 as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."	

Term/Acronym	n Description		
ILP	Innocent Landowner/Operator Program		
LQG	Large quantity generators.		
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.		
MCL	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.		
MSDS	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.		
NESHAP	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of hazardous air pollutants.		
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.		
NOV	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body indicating a violation of applicable rule or regulations has been identified.		
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.		
NPL	National Priorities List, as more particularly described under the Records Review section of this report.		
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act		
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been analyzed to confirm the presence or absence of asbestos.		
PCB	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy solid. This compound was historically used as dielectric fluid in electrical equipment (such as electrical transformers and capacitors, electrical ballasts, hydraulic and heat transfer fluids), and for numerous heat and fire sensitive applications. PCB was preferred due to its durability, stability (even at high temperatures), good chemical resistance, low volatility, flammability, and conductivity. PCBs, however, do not break down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act, prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.		
pCi/l	Pico Curies per Liter of Air. Unit of measurement for Radon and similar radioactive materials.		
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)		
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.		
Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in Pico Curies per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/l.		
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ('cradle to grave"). 42 U.S.C. 6901 et seq.		
RCRA	The RCRA generators list is part of the RCRIS database maintained by EPA and lists facilities that generate hazardous waste as part of		
Generators	their normal business operations, as more particularly defined under Section 4.1 of this report.		

Term/Acronym	Description		
RCRA	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which		
CORRACTS/TS	are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the		
Ds	environment from a RCRA facility.		
RCRA Non-	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or		
CORRACTS/TS	disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include		
Ds	RCRA facilities where corrective action is required.		
RCRA	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of		
Violators List	administrative enforcement actions against facilities for noncompliance.		
RCRIS	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report.		
REC	Recognized Environmental Conditions are defined by ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1)due to any release to the environment; 2) under conditions indicative of a release to the environment. <i>De minimis</i> conditions are not recognized environmental conditions."		
SCL	State "CERCLIS" List (see SPL /State Priority List, below).		
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.		
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List.		
SQG	Small quantity generator.		
SWF	Solid Waste Facility		
TPH	Total Petroleum Hydrocarbons		
TRI	Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.		
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.		
USACE	United States Army Corps of Engineers		
USC	United States Code		
USGS	United States Geological Survey		
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service		
UST	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-0513, define this as any tank, incl., underground		
	piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is		
	10% or more beneath the surface of the ground (i.e., buried).		
VCP	Voluntary Cleanup Program		
VOC	Volatile Organic Compound		

Term/Acronym	Description
Wetlands	Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present. The federal Clean Water Act which regulates "waters of the US," also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including interstate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U.S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6 above. Only the USACE has the authority to make a final wetlands jurisdictional determination.