# PHASE I ENVIRONMENTAL SITE ASSESSMENT 4531 & 4601 NORTHERN BLVD. NE. – RIO RANCHO, NM 87124

# NV5 PROJECT NO.: 444623-0001851.00

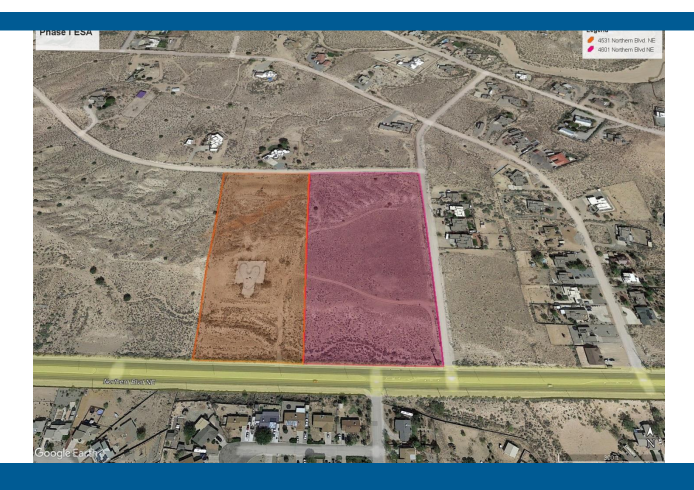
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Prepared For:

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NV5 PROJECT NUMBER: 444623-0001851.00 DOCUMENT NO. 444623-0001851.00 -ABQ23RP001



# **EXECUTIVE SUMMARY**

This report presents the findings of the Phase I Environmental Site Assessment (ESA) performed by NV5 for:

The Subject Property is identified as the following: RIO RANCHO ESTATES Block: 44 Lot: 10A Unit: 17 and RIO RANCHO ESTATES Block: 44 Lot: 9A Unit: 17



Figure 1

The purpose of this Phase I ESA is to identify recognized environmental conditions (RECs) in connection with the Subject Property.

The Subject Property vicinity was developed as early as 1986. Records indicate that up until then the Subject Property vicinity was mostly undeveloped vacant land with dirt roads to the south, north, and east. Continuing development consisted of residential housing east, north, and south and Life Church to the west of the Subject Property.

NV5 conducted a review of readily available local, State, and Federal standard environmental databases for the Subject Property and surrounding sites. We have performed this Phase I ESA in accordance with the scope and limitations of the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM: E1527-21) of the Property. This assessment did not reveal any evidence of current REC's, CRECs, or HRECs in connection with the Subject Property. Data Base findings were researched and reviewed to determine the presence of current RECs in connection with the Subject Property; as stated within the report, no current REC was



identified in connection with the Subject Property at the time of this assessment. The following recommendation(s) are:

• Remove all house and construction trash before building.



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# 1.0 INTRODUCTION

# 1.1 PROJECT BACKGROUND

NV5, Inc. (NV5) was retained by Rio Rancho Public Schools to conduct a Phase I Environmental Site Assessment (ESA) for 4531 & 4601 Northern Blvd. NE. – Rio Rancho, NM 87124 (herein referred to as the Subject Property (SP) in this Report, See Figure 1 for the Vicinity Map of the Property). The Subject Property is identified as the following:

The Subject Property is identified as the following: RIO RANCHO ESTATES Block: 44 Lot: 10A Unit: 17 and RIO RANCHO ESTATES Block: 44 Lot: 9A Unit: 17



Figure 1

This document presents the Phase I ESA in general agreement with the requirements of the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM Designation: E1527-21).

# 1.2 PROJECT OBJECTIVES

The objective of the Phase I ESA is to identify recognized environmental conditions (RECs) at the Subject Property. A REC is defined in ASTM E1527-21 as:

"(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions



that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition."

Additionally, the ASTM E1527-21 standard includes additional classifications of a controlled recognized environmental condition (CREC) and a historical recognized environmental condition (HREC). A CREC is defined in ASTM E1527-21 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 or authorities with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, activity and use limitations or other property use limitations), the environmental professional shall review reasonably ascertainable documentation, such as no further action letters (or similar certifications or approvals) issued by the applicable regulatory authority or authorities, or, in the case of self-directed actions, documentation and relevant data that satisfy risk-based criteria established by the applicable regulatory authority or authorities. A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report. (See Note 3.)

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

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

#### A HREC is defined in ASTM E1527-21 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 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). The environmental professional shall review reasonably ascertainable documentation and relevant data that demonstrate that unrestricted use criteria established by the applicable regulatory authority or authorities was met. Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the environmental professional 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."



## 1.3 SCOPE OF SERVICES

NV5 completed the following scope of services for the Phase I ESA in general agreement with ASTM E1527-21:

- Review owner-provided information
- Conduct a site reconnaissance including a visit of Subject Property and a representative evaluation of adjoining site uses.
- Review standard environmental record sources within minimum search distances.
- Review readily available historical sources including previous environmental reports, aerial photographs, fire insurance maps, city directories, and topographical maps.
- Conduct interviews with owner, occupant, or other persons knowledgeable with the site history and operations.
- Conduct a Tier 1 Vapor Encroachment Screening
- Evaluate information to formulate professional opinion and conclusions.
- Prepare report.

# 1.4 REASON FOR PERFORMING THE PHASE I ESA

The Phase I ESA is intended to permit Rio Rancho Public Schools to satisfy one of the requirements for the landowner liability protection to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability, namely "all appropriate inquiry into the previous ownership and uses of the Subject Property consistent with good commercial and customary practice".

#### 1.5 USER RELIANCE

This document and the information contained herein have been prepared solely for the use of Rio Rancho Public Schools and their authorized representatives. Any reliance on this report by other parties shall be at such party's sole risk. Any future consultation or provision of services to third parties related to the Subject Property requires approval from Rio Rancho Public Schools or their representatives. Any such services may be provided at the sole discretion of NV5 and under terms and conditions acceptable to NV5, including potential additional compensation.



# 2.0 PROPERTY INFORMATION

# 2.1 PROPERTY LOCATION AND LEGAL DESCRIPTION

This report presents the findings of the Phase I ESA performed by NV5 for the Subject Property using the client provided documentation, the description of the SP was given as:

The Subject Property is identified as the following: RIO RANCHO ESTATES Block: 44 Lot: 9A Unit: 17 and RIO RANCHO ESTATES Block: 44 Lot: 10A Unit: 17

# 2.2 ENVIRONMENTAL SETTING

# 2.2.1 Topography

The Subject Property was located within the coverage area of the Loma Machete, and Bernallilo 7.5, and Albuquerque and Bernalillo 30-Minute Quadrangle, New Mexico, United States Geological Service (USGS) map. The Subject Property was sloped generally to the east with an elevation of approximately 5,357 feet above mean sea level (MSL).

# 2.2.2 Property Vicinity Groundwater

Groundwater published by the New Mexico Environmental department in conjunction with the USGS was reviewed. Groundwater in the vicinity of the Subject Property appeared to flow towards the east northeast.

# 2.3 CURRENT PROPERTY USE AND OCCUPANCY

The Subject Property is currently considered vacant undeveloped land for commercial use.

# 2.4 PUBLIC UTILITIES

The following utilities and providers served the Subject Property vicinity:

- Electric PNM
- Natural Gas New Mexico Gas Company
- Potable Water City of Rio Rancho
- Solid Waste City of Rio Rancho
- Wastewater City of Rio Rancho

# 2.5 CURRENT USES OF ADJOINING SITES

The current uses of the sites immediately adjoining the Subject Property are summarized below:

- North Manitoba Rd NE., residential housing, and undeveloped land beyond.
- East Ontario PI NE., residential housing, and undeveloped land beyond.
- South Northern Blvd NE. and residential subdivision beyond.
- West Vacant land., and Life Church Beyond.



# 3.0 USER PROVIDED RECORDS

As part of the Phase I ESA process, the User of this report, typically our client, must conduct inquiries required by 40 CFR 312 to qualify for the landowner liability protections. The User should provide this information to the Environmental Professional. NV5 developed a User Information Documentation Form to solicit this information from the User of this Phase I ESA Report to satisfy these requirements. Mr. Carl Burgland with Rio Rancho Public Schools completed the User Information Documentation Form that was provided by NV5 on April 3, 2023. Information obtained from the User Information Documentation Form is summarized below, and a copy of the completed form is included in this report in Appendix 2.

# 3.1 ENVIRONMENTAL LIENS

Mr. Berglund was not aware of any environmental cleanup liens against the Subject Property that are filed or recorded under Federal, Tribal, State, or local law.

# 3.2 ACTIVITY AND USE LIMITATIONS

Mr. Berglund was not aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls, that are in place at the Subject Property and/or that have been filed or recorded in a registry under Federal, Tribal, State, or local law.

## 3.3 SPECIALIZED KNOWLEDGE

Mr. Berglund indicated that he did not possess specialized knowledge or experience related to the Subject Property or nearby sites.

# 3.4 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

Mr. Berglund indicated the purchase price of this Subject Property does reasonably reflect the fair market value of the Property.

# 3.5 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE KNOWLEDGE

Mr. Berglund indicated that he was not aware of commonly known or reasonably ascertainable information about the Subject Property that would help the Environmental Professional to identify conditions indicative of releases or threatened releases.

# 3.6 INDICATORS OF PRESENCE OR LIKELY PRESENCE OF CONTAMINATION

Mr. Berglund indicated that he was not aware of obvious indicators that point to the potential presence or likely presence of contamination of the Subject Property.

#### 3.7 GOVERNMENT ENFORCEMENT ACTIONS

Mr. Berglund indicated that he was not aware of any government enforcement actions regarding the Subject Property.



# 4.0 HISTORICAL USE

ASTM E 1527-21 requires the Environmental Professional to identify the obvious uses of the Subject Property from the present back to the Property's first developed use or 1940, whichever is earliest. This information is collected to identify the likelihood that past uses have led to RECs in connection with the Subject Property. This task is accomplished by reviewing standard and other historical sources to the extent that they are necessary, reasonably ascertainable, and likely to be useful. These standard sources include aerial photographs, fire insurance maps, land title records (if provided by the User), topographic maps, and city directories.

The general type of historical use (i.e., commercial, retail, residential, industrial, undeveloped, office) should be identified at 5-year intervals, unless the specific use of the Subject Property appears to be unchanged over a period longer than 5 years. The historical research is complete when the use is defined or when data failure occurs. Data failure occurs when the standard historical sources have been reviewed, yet the Subject Property use cannot be identified back to its first developed use or to 1940. Data failure is not uncommon in trying to identify the use of the Subject Property at 5-year intervals back to first use or 1940, whichever is earlier.

Historical records were researched and obtained by NV5 to identify obvious uses of the Subject Property from the present back to the Property's first developed use, or to 1940, whichever is earlier. The results of this research and data failure, if encountered, are presented in the following sections.

#### 4.1 AERIAL PHOTOGRAPHS

Aerial photographs were reviewed from several sources: United States Department of Agriculture (<u>USDA</u>), <u>Google Earth</u>, <u>and United States Geologic Survey (USGS)</u> for the years 1976 to 2020. These are included in Appendix 3. A brief description of representative aerial photographs follows:

# 1954 and 1967 Aerial Photographs - USGS Historical Aerials

Property:

The Property was undeveloped land.

Adjoining Site Features:

North: The area consisted of undeveloped land. South: The area consisted of undeveloped land. East: The area consisted of undeveloped land. West: The area consisted of undeveloped land.

# 1975 and 1982 Aerial Photograph - USGS & USDA Historical Aerials

Property:

The Property was undeveloped land.

**Adjoining Site Features:** 

North: The area consisted of undeveloped land and a dirt road. South: The area consisted of undeveloped land and a dirt road. East: The area consisted of undeveloped land and a dirt road.

West: The area consisted of undeveloped land.

# 1986, 1990, and 1996 Aerial Photographs - USGS/DOQQ & USDA Historical Aerials

Property:

The Property was undeveloped land.



# Adjoining Site Features:

North: The area consisted of undeveloped land and a dirt road.

South: The area consisted of Northern Blvd NE. and residential housing beyond.

East: The area consisted of undeveloped land and a dirt road.

West: The area consisted of undeveloped land.

# 2011 and 2016 Aerial Photograph - USDA/NAIP Historical Aerials

#### Property:

The Property was partially developed land with a building on site.

#### Adjoining Site Features:

North: The area consisted of undeveloped land and Manitoba Rd. NE.

South: The area consisted of Northern Blvd NE. and residential housing beyond.

East: The area consisted of partially developed land with a dirt road and residential housing beyond.

West: The area consisted of undeveloped land and a church beyond.

# 2020 Aerial Photograph - USDA/NAIP Historical Aerials

#### Property:

The Property was partially developed land with concrete slab from a previous building on site.

#### Adjoining Site Features:

North: The area consisted of undeveloped land and Manitoba Rd. NE.

South: The area consisted of Northern Blvd NE. and residential housing beyond.

East: The area consisted of partially developed land with a dirt road and residential housing beyond.

West: The area consisted of undeveloped land and a dirt road.

# 4.2 SANBORN MAPS

Sanborn fire insurance maps were created to assist fire insurance agents in assessing the fire hazards of pieces of property in towns and cities throughout the United States. The maps indicated the size, shape, and construction materials of residences, commercial properties, and factories and often included such details as building use, house and block numbers, widths of streets and locations of water mains. Sanborn maps were regularly updated, making them a valuable tool for documenting the changes in structure and building use in American cities, Appendix 4.

Sanborn fire insurance maps were not prepared for this area of Rio Rancho. The Sanborn Map Report was reviewed and did not indicate a REC in connection with the Subject Property.

# 4.3 HISTORICAL TITLE REPORT OR LIEN/AUL REPORT

Title reports were not provided by the User of the Subject Property.

#### 4.4 USGS TOPOGRAPHIC MAPS

USGS 7.5, 15- and 30-Minute Topographic maps for Loma Machete, Albuquerque, and Bernalillo, provided by EDR, were reviewed, and are contained in Appendix 5, and summarized below.

# 1888, 1889, 1893, 1954, and 1972

Property: The Property was undeveloped.

Adjoining Site Features:

North: This area was undeveloped rangeland.



South: This area was undeveloped rangeland. East: This area was undeveloped rangeland. West: This area was undeveloped rangeland.

#### 1996

**Property:** The Property was undeveloped.

#### Adjoining Site Features:

North: This area was undeveloped rangeland and a dirt road depicted

South: This area depicted a road and a subdivision beyond.

East: This area was undeveloped rangeland and a dirt road depicted.

West: This area was undeveloped rangeland.

# 2013, 2017, and 2020

<u>Property:</u> The Property was undeveloped with dirt roads shown. No buildings were depicted in the topographical maps from 2013-2020.

# Adjoining Site Features:

North: This area was undeveloped rangeland and a roadway depicted

South: This area depicted a road and a subdivision beyond.

East: This area was undeveloped rangeland and a roadway depicted.

West: This area was undeveloped rangeland.

### 4.5 CITY DIRECTORIES

NV5 reviewed city directories prepared by EDR. The Subject Property was not listed in the nearby subdivisions. The adjoining and/or adjacent properties were not listed, had addresses associated with the adjoining and/or adjacent properties been listed in the City Directory Image Report, they would have been contained in Appendix 6.

# 4.6 OTHER HISTORCIAL DOCUMENTS

NV5 did not review additional historical documents.

# 4.7 PREVIOUS ENVIRONMENTAL REPORT

NV5 was not provided previous environmental reports in connection with the Subject Property.

# 4.8 SUMMARY OF PROPERTY AND SURROUNDING SITES HISTORICAL USE INFORMATION

# 4.8.1 Property Specific Historical Use

Based on NV5's review of historical resources, the Subject Property was undeveloped from 1888 to 2011. In 2011 a building was built on the west lot (4531 Northern Blvd. NE) and in 2020 the building was no longer on the site. The Subject Property is currently undeveloped vacant land.



# 4.8.2 Summary of Adjacent Sites Historical Use Information

The adjacent properties to the Subject Property were developed land with roadways to the north, east and south and residential housing beyond, and Life Church to the west. Continuing development consisted of roadways and residential housing in all directions.

# 5.0 REGULATORY REVIEW

#### 5.1 DATABASE INFORMATION

NV5 conducted a review of readily available local, State, and Federal standard environmental record sources to assess whether current and past usages and practices at the Subject Property and surrounding sites (within appropriate minimum search distances) may have caused a REC at the Subject Property. Information from these sources was gathered either by NV5 personnel directly or by a paid database search service (EDR). A copy of the EDR report is provided in Appendix 7, and it explains the database listings. The databases that were reviewed and the approximate minimum search distances (in parentheses) were:

- Federal ASTM Standard Records
  - National Priorities List (NPL)/Proposed NPL Sites (1.0 mile)
  - Delisted NPL Sites (0.5 mile)
  - Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) (0.5 mile)
  - CERCLIS-No Further Remedial Action Planned (NFRAP) (0.5 mile)
  - Resource Conservation and Recovery Act (RCRA) Generator (Property and Adjoining Sites)
  - RCRA Corrective Action Report (CORRACTS) Sites (1.0 mile)
  - RCRA non-CORRACTS Treatment, Storage, or Disposal (TSD) Site (0.5 mile)
  - Emergency Response Notification System (ERNS) (Property Only)
- State of New Mexico ASTM Standard Records
  - Solid Waste Facility/Landfill Lists (0.5 mile)
  - DEUR Institutional Control/Engineering Control Registry (AUL) Sites (Property Only)
  - Brownfields Tracking System / Voluntary Remediation Program (VRP) Sites (0.5 mile)
  - Registered Underground Storage Tank List (UST) Sites (Property and Adjoining Sites)
  - Leaking Underground Storage Tank List (LUST) Sites (0.5 mile)
- Additional Environmental Record Sources
  - RCRA Compliance Facilities (0.125 mile)

For some database records, NV5 and/or its subcontracted search firm expanded the minimum search radius to a distance greater than that required by the ASTM E1527-21 standard. For some Phase I ESA reports conducted by NV5, we use a single database report for multiple properties; therefore, the search distances listed in Table 5.1 for a site may differ from that shown in the database report and the address used as the basis to conduct the search for the database report may differ from that of the Property.

The objective of this database search is to evaluate the potential impact of a listed facility on the Subject Property that is the subject of the Phase I ESA. Table 5.1 provides the relative position of



groundwater flow at the listed facility in relationship to the Subject Property. As previously discussed, groundwater in the vicinity of the Subject Property appeared to flow towards the east to northeast. Therefore, facilities that are indicated as "up-gradient" of the Subject Property can potentially impact the facility and may be RECs.

# 5.2 SUMMARY OF STANDARD RECORDS REVIEW

This section summarizes the findings of the standard records review within the applicable search radius from the Subject Property. The Subject Property and surrounding site(s) were located within the minimum appropriate search radius of the standard environmental records reviewed by NV5. Records for the Subject Property and surrounding sites located within the appropriate search radius did not reveal any mapped sites.

Records for the Target Property and surrounding sites located within the appropriate search radius are summarized in Table 5.1.

**TABLE 5.1 Standard Environmental Records** 

TABLE 3.1 Standard Environmental Necords						
RECORDS SUMMARY FOR SITES WITHIN ASTM-DEFINED SEARCH RADIUS						
Site Name Address	Record Finding(s)	Approximate Distance (Ft. & Mi.) And Direction from Target Property POSITION OF TARG PROPERT RELATIVE		Status of Finding(s)		
Waste Management Inc. Northern & 33 <sup>rd</sup> St.	TANKS	750, 0.142, WSW	Higher	One above ground storage tank in use and one above ground storage tank removed.		
KL Stevens CO. 300 B Frontage Rd.	SCS	5240, 0.992, SE	Higher	Report on petroleum and metal polishing waste discharges, pre 11/06. Joint inspection with Hazardous Waste Bureau (HWB) showed no evidence of discharge. HWB followed up on hazardous waste disposal. Closed 12/1/2006.		

Three (3)) unmapped sites were reported by the EDR Database search. The site was further researched and is listed in Table 5.2

**TABLE 5.2 ORPHAN SITES** 

RECORDS SUMMARY FOR SITES WITHIN ASTM-DEFINED SEARCH RADIUS					
SITE NAME ADDRESS	RECORD FINDING(S)	APPROXIMATE DISTANCE AND DIRECTION FROM SUBJECT PROPERTY	POSITION OF SUBJECT PROPERTY RELATIVE TO FACILITY	STATUS OF FINDING(S)	
K-Mart Automotive 4 <sup>th</sup> St. and Menaul. 35.110931, -106.646553	scs	59,935, 11.35 Mi, S	Higher	Hydraulic lifts in garage caused soil contamination, pre-1999. Soil excavation, closed 11/19/1999.	
Gte Lenkurt/Copper Pointe Facility 10500 Copper Ave NE 35.080006, -106.53236700	SCS	77,991, 14.77 Mi, SE	Higher	Soil vapor and GW. Closed date not reported.	



RECORDS SUMMARY FOR SITES WITHIN ASTM-DEFINED SEARCH RADIUS				
SITE NAME ADDRESS	RECORD FINDING(S)	APPROXIMATE DISTANCE AND DIRECTION FROM SUBJECT PROPERTY	POSITION OF SUBJECT PROPERTY RELATIVE TO FACILITY	STATUS OF FINDING(S)
L-Bar Ranch 40 miles NW of Rio Rancho NM	SCS	40 Mi, NW	Lower	ENTS 7774 showed spilt diesel in low volumes at a pump jack domestic well and leaking barrels of used oil. Soil excavation and P2 measures on pump jack; soil excavation around leaking barrels. Closed 6/10/2011

Further research was conducted to ascertain the disposition of the orphan sites. The specific records were reviewed and did not reveal evidence of current or controlled RECs in connection with the Subject Property. The report for the three (3) sites is contained in Appendix 8.

# 5.3 AGENCY REQUESTS

If the Subject Property or any of the adjoining sites is identified on one or more of the standard environmental record sources, ASTM E1527-21 stipulates that pertinent regulatory file and/or records associated with the listing be reviewed. A summary of the records reviewed by NV5 is provided below. Requests and relevant materials are included in Appendix 9.

NV5 did contact NMED in relation to the Subject Property although the property was not listed in the Database search. The NM Environmental Department (NMED) was contacted via submission of a IPRA Request thru email. The NMED department in turn submitted it to the following departments:

# 5.3.1 Ground Water Quality Bureau

The Ground Water Quality Bureau responded: The New Mexico Ground Water Quality Bureau does not have any files for this location.

# 5.3.2 Petroleum Storage Tank Bureau

The Petroleum Storage Tank Bureau responded: The New Mexico Petroleum Storage Bureau does not have any files for this location.

# 5.3.3 Solid Waste Bureau

The Solid Waste Bureau responded: The New Mexico Solid Waste Bureau does not have any files for this location.

# 5.3.4 Hazardous Waste Bureau

The Hazardous Waste Bureau responded: The New Mexico Hazardous Waste Bureau does not have any files for this location.



Based on the responses received from the 4 agencies listed above, NV5 concludes the information obtained from the government agencies interviewed was not considered a REC in connection to the Subject Property.

# 5.3.5 New Mexico Environment Department

The adjacent properties listed in the EDR search that were reviewed did not need further research; therefore, the New Mexico Environment Department was not contacted for further information.

# 6.0 SITE RECONNAISSANCE

#### 6.1 METHODOLOGY AND LIMITING CONDITIONS

Ms. Sharon Chavez of NV5, Inc. conducted a site reconnaissance of the Subject Property on April 26, 2023, utilizing the site plan provided labeled as Figure 1. The purpose of the site reconnaissance was to observe the Subject Property and usages and to aid in identifying potential RECs. Photographs taken during the site reconnaissance are presented in Appendix 11.

# 6.1.1 Methodology

The Subject Property was traversed via foot around the perimeter of the property. Surrounding sites around the Subject Property and vicinity were traversed via foot and by vehicle.

# 6.1.2 Limiting Conditions

The site reconnaissance was conducted in a manner that would have reasonably identified a recognized environmental concern but did not attempt to exhaustively represent all specific petroleum and/or hazardous substances in use. Rather, the types of activities were examined along with general housekeeping as a potential indication of past, present or a material threat for releases.

#### 6.2 PROPERTY USE AND DESCRIPTION

The Subject Property consisted of two lots 4531 Northern Blvd NE (9A) and 4601 Northern Blvd NE (10A).

#### 6.3 GENERAL PROPERTY OBSERVATIONS

# 6.3.1 Hazardous Substances and Petroleum Products in Connection with Identified Uses

Hazardous substances and petroleum products were not noted in connection with identified use of the Subject Property.

# 6.3.2 Storage Tanks

No storage tanks were observed on the Subject Property.



# 6.3.3 Odors

No odors were observed on the Subject Property.

# 6.3.4 Pools of Liquids

No pools of liquid were found on the Subject Property.

#### 6.3.5 Drums and Containers

No drums or containers were found on the Subject Property.

# 6.3.6 Polychlorinated Biphenyl (PCB) - Containing Equipment

PCB-containing equipment was positively identified on the Subject Property. A PNM transformer was found on lot 9A by the concrete slab. It was labeled and no leaks were identified.

# 6.4 INTERIOR OBSERVATIONS

# 6.4.1 Heating/Cooling

Not applicable.

#### 6.4.2 Stains or Corrosion

Not applicable.

# 6.4.3 Drains and Sumps

Not applicable.

## **EXTERIOR OBSERVATIONS**

# 6.4.4 Pits, Ponds, or Lagoons

NV5 did not locate pits, ponds, or lagoons on the Subject Property during the site visit.

## 6.4.5 Stained Soil or Pavement

Stained soil or pavement was not located on the Subject Property during the site visit.

# 6.4.6 Stressed Vegetation

Stressed vegetation that would indicate the presence of contamination on the Subject Property was not observed.



# 6.4.7 Solid Waste

NV5 did not locate areas that were apparently filled or graded by non-natural causes (or filled by materials of unknown origin) suggesting trash, construction debris, demolition debris, or other solid waste disposal or mounds or depressions suggesting trash or other solid waste disposal.

There was household trash, construction debris and organic trash in a de minimis condition across the site. The surface debris was not considered a REC in connection to the Subject Property since it will be removed and disposed of prior to site development.

# 6.4.8 Wastewater and Storm water

Storm water either evaporates, soaks into the ground, or flows into the city drainage system.

# 6.4.9 Wells

NV5 observed a city water well and two sanitary sewers on the Subject Property. The water well was found on lot 10A, and the two sanitary sewers were found on lot 9A.

# 6.4.10 Septic System

NV5 did not observe a septic tank on the Subject Property.

# 6.4.11 Pipes, Vents, Caps

NV5 identified two pipes on the property, located on lot 9A by the concrete slab.

# 6.4.12 Other Site Observations

NV5 observed a stormwater drainage channel that extends across the southern border of both lot 9A and 10A.

#### 6.5 SURROUNDING SITES OBSERVATIONS

The Subject Property was surrounded by residential housing to the east and north, Life Church to the west, and Northern Blvd to the south.

# 7.0 INTERVIEWS

# 7.1 PROPERTY OWNERS AND OCCUPANTS

The City of Rio Rancho, owner, completed the user, owner, occupant, key site management questionnaires for the Subject Property on April 4, 2023. The city of Rio Rancho indicated they were familiar with the property for 17 years. A copy of the completed form is attached in Appendix 12.



# 7.1.1 Solid Waste

The City of Rio Rancho was not aware of any solid waste issues in connection with the Subject Property.

# 7.1.2 Wastewater and Liquid Discharges

The City of Rio Rancho was not aware of any wastewater and liquid discharge issues in connection with the Subject Property.

# **7.1.3** Storage Tanks

The City of Rio Rancho was not aware of Storage Tanks in connection with the Subject Property.

# **7.1.4** Hazardous Substances, Petroleum Products and Containers

The City of Rio Rancho was not aware of any hazardous substances, petroleum products and containers in connection with the Subject Property.

# 7.1.5 Storm water and Drainage Provisions

The city of Rio Rancho is aware of storm water and drainage provisions in connection with the Subject Property.

#### **7.1.6** Wells

The City of Rio Rancho was not aware of wells in connection to the Subject Property.

# 7.1.7 Current/Previous Environmental Actions

The City of Rio Rancho was not aware of current/previous environmental actions regarding the Subject Property.

#### **7.1.8** Environmental Documents

The Subject property was not listed in the EDR Database. No environmental documents were requested.

# 7.1.9 Prior Site Uses

The City of Rio Rancho was not aware of prior site uses of the Subject Property.

#### 7.2 ADDITIONAL INTERVIEWS

No additional interviews were conducted.



# 8.0 VAPOR ENCROACHMENT SCREEN

# 8.1 TIER 1 SCREENING EVALUATION

The Tier I Screening Evaluation requires the review of information generally collected in a Phase I ESA to identify potential vapor encroachment conditions (VECs) within an approximate minimum search distance (See Table 8.1), referred to as the Area of Concern (AOC). If known or suspected contaminated sites are present within the AOC, then an evaluation is performed for those sites whether a chemical of concern (COC) is likely to be present.

#### **TABLE 8.1 MINIMUM SEARCH AREAS**

Vapor Encroachment Screening Resources and Approximate Minimum Search Distance					
STANDARD ENVIRONMENTAL RESOURCES (WHERE AVAILABLE)	APPROXIMATE MINIMUM SEARCH DISTANCE SURROUNDING THE SUBJECT PROPERTY (MILES)				
	Hazardous Substances COC	Petroleum Hydrocarbon COCs			
Federal NPL site list	1/3	1/10			
Federal CERCLIS list	1/3	1/10			
Federal RCRA CORRACTS facility list	1/3	1/10			
Federal RCRA non-CORRACTS TSD facilities list	1/3	1/10			
Federal RCRA generators list	Property only	Property only			
Federal institutional control/engineering control registries	Property only	Property only			
Federal ERNS list	Property only	Property only			
State- and tribal-equivalent NPL	1/3	1/10			
State- and tribal-equivalent CERCLIS	1/3	1/10			
State- and tribal landfill and/or solid waste disposal site lists	1/3	1/10			
State- and tribal leaking storage tank lists	1/3	1/10			
State- and tribal registered storage tank lists	Property only	Property only			
State- and tribal institutional control/engineering control registries	Property only	Property only			
State- and tribal voluntary cleanup sites	1/3	1/10			
State- and tribal Brownfield sites	1/3	1/10			

The approximate minimum search distance may be expanded or reduced in the up-gradient, downgradient, and/or cross-gradient by the Environmental Professional based on experience in the local area and applying professional judgment. A commonly used method to reduce the AOC in Tier 1 screening when groundwater flow direction is known or can be inferred is the Buonicore Methodology<sup>ii</sup>. The revised AOC for Tier 1 Screening is provided in Table 8.2.



# **TABLE 8.2 - AOC**

	AOC Using Buonicore Methodology				
Source Location	Hazardous Substance COC	Petroleum Hydrocarbon COC			
	(feet)	(feet)			
Up-gradient	1,760	528			
Down gradient	100	100 (LNAPL)			
Down-gradient		30 (dissolved)			
Cross gradient	365	165 (LNAPL)			
Cross-gradient		95 (dissolved)			

LNAPL - Light, Non-Aqueous Phase Liquid

If known or suspected contaminated sites are present within the AOC, then an evaluation is performed for those sites whether a COC is likely to be present.

If potential COCs exist on contaminated sites, the Environmental Professional must then evaluate whether a VEC exists on the Property. The factors used to evaluate the presence of a VEC include:

- Existing and planned use of the Subject Property
- Type of existing and planned structure
- Surrounding area description
- Review of federal, state, local, and tribal government records
- Soil and geological characteristics, groundwater depth and flow direction, and property information data

The conclusion from the Tier 1 screening is one of the following:

- A VEC exists
- A VEC likely exists.
- A VEC cannot be ruled out.
- A VEC can be ruled out because a VEC does not or is not likely to exist.

If a VEC can be ruled out from a Tier 1 screening, no further investigation is necessary.

A REC does not necessarily exist if a VEC exists, likely exists, or cannot be ruled out by the Tier 1 screening and the Environmental Professional can use professional judgment considering factors such as site conditions and building design and operation.

#### 8.2 TIER 1 SCREENING RESULTS

NV5 conducted a Vapor Encroachment Screen (VES) on the Subject Property in accordance with the ASTM E2600-10 standard. Sites or facilities identified from the standard environmental record sources (see Section 5.0 of this report) were evaluated using the ASTM E2600-10 criteria to evaluate whether the site presents a VEC. There were no findings within the evaluation search area of the Subject Property identified in the VEC evaluation to indicate a VEC exists. The VEC encroachment screen report is contained in Appendix 13.



# 9.0 FINDINGS AND CONCLUSIONS

# 9.1 SUMMARY

This report presents the findings of the Phase I ESA performed by NV5 for the Subject Property identified as 4531 & 4601 Northern Blvd. NE Rio Rancho, NM 87124. The purpose of this Phase I ESA was to identify RECs in connection with the Subject Property.

The Subject Property is identified as the following: RIO RANCHO ESTATES Block: 44 Lot: 10A Unit: 17 and RIO RANCHO ESTATES Block: 44 Lot: 9A Unit: 17



Figure 2

The Subject Property vicinity was developed as early as 1986. Records indicate that up until then the Subject Property vicinity was mostly undeveloped vacant land with dirt roads to the south, north, and east. Continuing development consisted of residential housing east, north, and south and Life Church to the west of the Subject Property.

NV5 conducted a review of readily available local, State, and Federal standard environmental databases for the Subject Property and surrounding sites. The Subject Property was not identified in databases reviewed.



# 9.2 POTENTIAL RECOGNIZED ENVIRONMENTAL CONDITIONS

NV5 reviewed features, conditions, data, and adjoining sites in accordance with the requirements of ASTM E1527-21 and identified items that were initially given consideration as potential RECs. However, based on our observations, experience, and review, these items were found not to represent a REC for the Subject Property. The items initially given consideration as a REC and the rationale for concluding why these items are not considered to be a REC are addressed throughout this report. RECs identified by the Environmental Professional, if any, are listed in Section 9.4 below.

#### 9.3 DATA GAPS

A data gap is defined as the lack or inability to obtain information required by ASTM E1527-21 despite good faith efforts by the Environmental Professional to gather such information. The Environmental Professional is required to document and comment on the significance of only those data gaps that affect the ability of Environmental Professional to identify conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum and petroleum products, and controlled substances on, at, in, or to the Property.

NV5 encountered data failure with the historical review dating back to 1940. We found periodic records, but the records occasionally exceeded 5-year intervals. Based on other research, we were able to evaluate previous usages of the Subject Property; therefore, we do not consider these data gaps to be significant or to constitute a REC in connection to the Subject Property.

# 9.4 RECOGNIZED ENVIRONMENTAL CONDITIONS

We have performed this Phase I ESA in accordance with the scope and limitations of the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM: E1527-21) of the Subject Property. This assessment did not reveal any evidence of current REC's, CRECs, or HRECs in connection with the Subject Property. Data Base findings were researched and reviewed to determine the presence of current RECs in connection with the Subject Property; as stated within the report, no current REC was identified in connection with the Subject Property at the time of this assessment. The following recommendation(s) are:

Remove construction and house trash before building.

# **10.0 DEVIATIONS**

This Phase I ESA was performed in general accordance with the requirements of the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-21). As previously discussed, we conducted a Tier I VES as an addition to this practice. Based on our experience, we believe that there were no other substantive deviations, deletions, or additions to this practice, including client-imposed limitations.



# 11.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

#### **ENVIRONMENTAL PROFESSIONAL EXPERIENCE**

# Barbara Everett, P.G.

**Environmental Professional** 

32 years' experience on environmental consulting of Phase I ESAs (ASTM E1527-93, -00, -05, 13).

The preparation of this Phase I ESA was conducted under the direct supervision of Ms. Barbara Everett, P.G. Ms. Everett has conducted environmental site assessments and groundwater remediation for over 32 years in Connecticut, California, Texas, and New Mexico. She obtained her Bachelor of Science degree in Geological Sciences and her Master's degree in Geology, and she is a Professional Geologist licensed in both California and Texas.

## **ENVIRONMENTAL PROFESSIONAL SIGNATURE AND STATEMENT**

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property.

Signature of the Environmental Professional:

Prepared by:

Sharon Chavez - Environmental Scientist

Reviewed by:



# **12.0 LIMITATIONS**

NV5 has performed our services for this project in accordance with NV5's proposal dated March 9, 2023, signed contract dated March 29, 2023, and with the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-21). No other guarantees or warranties are expressed or implied. These services were performed to the degree of skill and diligence normally employed by experienced professionals performing the same or similar services in the same geographic area at the time the services were performed.

This Phase I ESA was conducted to permit NV5 to render a professional opinion regarding the likelihood of a REC being present on, in, or beneath the subject Property at the time services were performed. No Phase I ESA is thorough or exhaustive enough to wholly eliminate uncertainty regarding the potential for RECs in connection with the Subject Property. In addition, the level of inquiry for each Phase I ESA is variable, consistent with good commercial or customary practice, and will consider the type of property subject to assessment, the expertise and risk tolerance of the user, and the information developed during the inquiry.

NV5 has reviewed and relied on written documents, oral statements, and observations made by others. We have assumed this information is true, correct, accurate, and complete, and have not conducted an independent examination of the materials and statements. NV5 shall not be responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed, or for items that were not visible, accessible, or present on the site and adjoining sites at the time of the site reconnaissance.

Environmental regulatory criteria are continually changing. Therefore, environmental conditions, such as contaminant concentrations in certain media that are considered legal and acceptable at the time of this report may in the future be subject to different regulatory standards. Professional opinions and judgments expressed in this Phase I ESA are based on our understanding and interpretations of current regulatory standards and practices. This report is not meant to provide or represent legal opinions.

This document and the information contained herein have been prepared solely for the use of and their authorized representatives. Any reliance on this report by other parties shall be at such party's sole risk. Any future consultation or provision of services to third parties related to the Subject Property may be provided at NV5's sole discretion and under terms and conditions acceptable to NV5, including additional compensation, with approval.

According to ASTM E1527-21, Phase I ESAs are generally valid for 180 days from several trigger dates, unless site conditions or usage have changed to impact site environmental conditions. If within this period, the Phase I ESA is to be used by a different user than for whom the assessment was originally prepared, the new user must meet the User Responsibilities described in ASTM E1527-21.

This Phase I ESA may be used for up to 1 year from the date of issue May 19, 2023, provided that the following inquiries are updated or conducted within 180 days of the date of purchase:

- Interviews with owners, operators, and occupants
- Searches for recorded environmental liens
- Review of Federal, Tribal, State, and local government records



- Visual inspection of the Subject Property and adjoining sites
- Declaration of the Environmental Professional responsible for the assessment or update

Our scope of services specifically did not address the following issues:

- Asbestos-Containing Material (ACM) in Buildings
- Radon
- Lead-Based Paint
- Lead in Drinking Water
- Wetlands
- Regulatory Compliance
- Cultural and Historic Resources
- Industrial Hygiene
- Health and Safety
- Ecological Resources
- Endangered Species
- Biological Agents
- Indoor Air Quality unrelated to releases of hazardous substances or petroleum products into the environment.
- Mold



# **13.0 REFERENCES**

ASTM; Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation: E1527-21); December 2022.

Buonicore, A.J., Methodology for Identifying the Area of Concern Around a Property Potentially Impacted by Vapor Migration from Nearby Contaminated Sources, Paper No. 2011-A-301, Proceedings, Air & Waste Management Association, 104th Annual Meeting, Orlando, Florida, June 20-24, 2011.





Figure 1 Site Overview



Figure 2 Site Overview

Rio Rancho Public Schools 4531 & 4601 Northern Blvd. NE. – Rio Rancho, NM 87124



# APPENDIX 1 TERMINOLOGY



#### 1. Overview:

1.1 This section provides definitions, descriptions of terms, and a list of acronyms for many of the words used in ASTM Standard E 1527. The terms are an integral part of both practices and are critical to an understanding of the practices and their use.

#### 2. Definitions:

- 2.1 Asbestos: Six naturally occurring fibrous minerals found in certain types of rock formations. Of the six, the minerals chrysotile, amosite, and crocidolite have been most used in building products. When mined and processed, asbestos is typically separated into very thin fibers. Because asbestos is strong, incombustible, and corrosion-resistant, asbestos was used in many commercial products beginning early in this century and peaking in the period from World War II into the I970s. When inhaled in sufficient quantities, asbestos fibers can cause serious health problems.
- 2.2 Asbestos Containing Material (ACM): Any material or product that contains more than I % asbestos.
- 2.3 Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS): The list of sites compiled by EPA that EPA has investigated or is currently investigating for potential hazardous substance contamination for possible inclusion on the National Priorities List.
- 2.4 Construction Debris: Concrete, brick, asphalt, and other such building materials discarded in the construction of a building or other improvement to property.
- 2.5 Contaminated Public Wells: Public wells used for drinking water that have been designated by a government entity as contaminated by toxic substances (e.g., chlorinated solvents), or as having water unsafe to drink without treatment.
- 2.6 Defendant: The person seeking liability protection as an "innocent landowner," "bona fide prospective purchaser," or "contiguous property owner" as identified by CERCLA.
- 2.7 Demolition Debris: Concrete, brick, asphalt, and other such building materials discarded in the demolition of a building or other improvement to property.
- 2.8 Drum: A container (typically, but not necessarily, holding 55 gal (208 L) of liquid) that may be used to store hazardous substances or petroleum products.
- 2.9 Dry Wells: Underground areas where soil has been removed and replaced with pea gravel, coarse sand, or large rocks. Dry wells are used for drainage, to control storm runoff, for the collection of spilled liquids (intentional and non-intentional) and wastewater disposal (often illegal).
- 2.10 Dwelling: Structure or portion thereof used for residential habitation.
- 2.11 Environmental Lien: A charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC 9607(1) and similar state or local laws.
- 2.12 Environmental Professional: A person that meets the definition of environmental professional either through education, training, experience, or a combination as described by the EPA in CERCLA.
- 2.13 FANS List: EPA's emergency response notification system list of reported CERCLA hazardous substance releases or spills in quantities greater than the reportable quantity, as maintained at the National Response Center. Notification requirements for such releases or spills are codified in 40 CFR Pans 302 and 355.
- 2.14 Federal Register (FR): Publication of the United States government published daily (except for federal holidays and weekends) containing all proposed and final regulations and some other activities of the federal



government. When regulations become final, they are included in the Code of Federal Regulations (CFR), as well as published in the Federal Register.

- 2.15 Fire Insurance Maps: Maps produced for private fire insurance map companies that indicate uses of properties at specified dates and that encompass the property. These maps are often available at local libraries, historical societies, private resellers, or from the map companies who produced them.
- 2.16 Hazardous Substance: A substance defined as a hazardous substance pursuant to CERCLA 42 USC 9601(14), as interpreted by EPA regulations and the courts:
  - (A) Any substance designated pursuant to section I32I(b)(2)(A) of Title 33,
  - (B) any element, compound, mixture, solution, or substance designated pursuant to sec-lion 9602 of this title,
  - (C) any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid

Waste Disposal Act (42 USC - 6921) (but not including any waste the regulation of which under the Solid Waste Disposal

- Act (42 USC 6901 at seq.) has been suspended by Act of Congress),
- (D) any toxic pollutant listed under section 1317(a) of Title 33,
- (E) any hazardous air pollutant listed under section 112 of the Clean Air Act (42 USC 7412),
- (F) any imminently hazardous chemical' substance or mixture with respect to which the Administrator (of EPA) has taken action pursuant to section 2606 of Title 15.

The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).

- 2.17 Hazardous Waste: Any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (42 USC 6921) (but not including any waste the regulation of which under the Solid Waste Disposal Act (42 USC 6901 et seq.) has been suspended by Act of Congress). The Solid Waste Disposal Act of 1980 amended RCRA. RCRA defines a hazardous waste, in 42 USC 6903, 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."
- 2.18 Landfill: A place, location, tract of land, area, or premises used for the disposal of solid wastes as defined by state solid waste regulations. The term is synonymous with the term solid waste disposal site and is also known as a garbage dump, trash dump, or similar term.
- 2.19 Local Street Directories: Directories published by private (or sometimes government) sources that show ownership, occupancy, and/or use of sites by reference to street addresses. Often local street directories are available at libraries of local governments, colleges or universities, or historical societies.
- 2.20 Material Safety Data Sheet (MSDS): Written or printed material concerning a hazardous substance which is prepared by chemical manufacturers, importers, and employers for hazardous chemicals pursuant to OSHA's Hazard Communication Standard, 29 CER 1910.1200.



- 2.21 National Contingency Plan (NCP): The National Oil and Hazardous Substances Pollution Contingency Plan, found at 40 CFR 300, that is the EPA's blueprint on how hazardous substances are to be cleaned up pursuant to CERCLA.
- 2.22 National Priorities List (NPL): List compiled by EPA pursuant to CERCLA 42 USC 9605(a)(8)(B) of properties with the highest priority for cleanup pursuant to EPA's Hazard Ranking System. See 40 CFR Part 300.
- 2.23 Occupants: Those tenants, subtenants, or other persons or entities using the property or a portion of the property.
- 2.24 Owner: Generally, the fee owner of record of the property.
- 2.25 Petroleum Exclusion: The exclusion from CERCLA liability provided in 42 USC 9601(14), as interpreted by the courts and EPA: "The term (hazardous substance) does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically stated or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)."
- 2.26 Petroleum Products: Those substances included within the meaning of the petroleum exclusion to CERCLA, 42 USC 9601(14), as interpreted by the courts and EPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of 42 USC 9601(14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). (The word fraction refers to certain distillates of crude oil, including gasoline, kerosene, diesel oil, jet fuels, and fuel oil, pursuant to Standard Definitions of Petroleum Statistics.
- 2.27 Phase I Environmental Site Assessment: The process described in this practice.
- 2.28 Pits, Ponds, or Lagoons: Man-made or natural depressions in a ground surface that are likely to hold liquids or sludge containing hazardous substances or petroleum products. The likelihood of such liquids or sludge being present is determined by evidence of factors associated with the pit, pond, or lagoon, including, but not limited to, discolored water, distressed vegetation, or the presence of an obvious wastewater discharge.
- 2.29 Property: The real property that is the subject of the environmental site assessment described in this practice. Real property includes buildings and other fixtures and improvements located on the property and affixed to the land.
- 2.30 Property Tax Files: The files kept for property tax purposes by the local jurisdiction where the property is located and includes records of past ownership, appraisals, maps, sketches, photos, or other information that is reasonably ascertainable and pertaining to the property.
- 2.31 RCRA Generators: Those persons or entities that generate hazardous wastes, as defined, and regulated by RCRA.
- 2.32 RCRA Generators List: List kept by EPA of those persons or entities that generate hazardous wastes as defined and regulated by RCRA.
- 2.33 RCRA TSD Facilities: Those facilities on which treatment, storage, and/or disposal of hazardous wastes takes place, as defined, and regulated by RCRA.
- 2.34 RCRA TSD Facilities List: List kept by EPA of those facilities on which treatment, storage, and/or disposal of hazardous wastes takes place, as defined, and regulated by RCRA.



- 2.35 Recorded Land Title Records: Records of fee ownership, leases, land contracts, easements, liens, and other encumbrances on or of the property recorded in the place where land title records are, by law or custom, recorded for the local jurisdiction in which the property is located. (Often such records are kept by a municipal or county recorder or clerk.) Such records may be obtained from title companies or directly from the local government agency. Information about the title to the property that is recorded in a U. S. district court or any place other than where land title records are, by law or custom, recorded for the local jurisdiction in which the property is located, are not considered part of recorded land title records.
- 2.36 Records of Emergency Release Notifications (SARA k 304): Section 304 of EPCRA or Title III of SARA requires operators of facilities to notify their local emergency planning committee (as defined in (EPCRA) and state emergency response commission (as defined in EPCRA) of any release beyond the facility's boundary of any reportable quantity of any extremely hazardous substance. Often the local fire department is the local emergency planning committee. Records of such notifications are "Records of Emergency Release Notifications" (SARA 304).
- 2.37 Report: The written record of a transaction screen process as required by Practice E 1528 or the written report prepared by the environmental professional and Constituting part of a "Phase I Environmental Site Assessment," as required by this practice.
- 2.38 Solid Waste Disposal Site: A place, location, tract of land, area, or premises used for the disposal of solid wastes as defined by state solid waste regulations. The term is synonymous with the term landfill and is also known as a garbage dump, trash dump, or similar term.
- 2.39 Solvent: A chemical compound that can dissolve another substance and is itself a hazardous substance, used in several manufacturing/industrial processes including but not limited to the manufacture of paints and coatings for industrial and household purposes, equipment clean-up, and surface degreasing in metal fabricating industries.
- 2.40 State Registered USTs: State lists of underground storage tanks required to be registered under Subtitle I, Section 9002 of RCRA.
- 2.41 Sump: A pit, cistern, cesspool, or similar receptacle where liquids drain, collect, or are stored. 2.42 TSD Facility: Treatment, storage, or disposal facility (see RCRA TSD facilities).
- 2.43 Underground Storage Tank (UST): Any tank, including 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.
- 2.44 USGS 7.5 Minute Topographic Map: The map (if any) available from or produced by the United States I Geological Survey, entitled "USGS 7.5 Minute Topographic Map," and showing the property.
- 2.45 Wastewater: Water that (1) is or has been used in an industrial or manufacturing process, (2) conveys or has conveyed sewage, or (3) is directly related to manufacturing, processing, or raw materials storage areas at an industrial plant. Wastewater does not include water originating on or passing through or adjacent to a site, such as stormwater flows, that has not been used in industrial or manufacturing processes, has not been combined with sewage, or is not directly related to manufacturing, processing, or raw materials storage areas at an industrial plant.
- 2.46 Zoning/Land Use Records: Those records of the local government in which the property is located indicating the uses permitted by the local government in particular zones within its jurisdiction. The records may consist of maps and/or written records. They are often located in the planning department of a municipality or county.
- 3. Descriptions of terms specific to ASTM 1527:



- 3.1 Actual Knowledge: The knowledge possessed by an individual who is a real person, rather than an entity. Actual knowledge is to be distinguished from constructive knowledge that is knowledge imputed to an individual or entity.
- 3.2 Adjoining Properties: Any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them.
- 3.3 Aerial Photographs: Photographs taken from an airplane or helicopter (from a low enough altitude to allow identification of development and activities) of areas encompassing the property. Aerial photographs are often available from government agencies or private collections unique to a local area.
- 3.4 Appropriate Inquiry: That inquiry constituting "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in CERCLA, 42 USC 960I(33)(B), that will give a party to a commercial real estate transaction the innocent landowner defense to CERCLA liability (42 USC 9601(A) and (8) and 9607(b)(3)), assuming compliance with other elements of the defense.
- 3.5 Approximate Minimum Search Distance: The area for which records must be obtained and reviewed pursuant to Section 7 subject to the limitations provided in this section. This may include areas outside the property and shall be measured from the nearest property boundary. This term is used in lieu of radius to include irregularly shaped properties.
- 3.6 Building Department Records: Those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property. Often building department records are in the building department of a municipality or county.
- 3.7 Commercial Real Estate: Any real property except a dwelling or property with no more than four dwelling units exclusively for residential use (except that a dwelling or property with no more than four dwelling units exclusively for residential use is included in this term when it has a commercial function, as in the building of such dwellings for profit). This term includes but is not limited to undeveloped real property and real property used for industrial, retail, office, agricultural, other commercial, medical, or educational purposes; property used for residential purposes that has more than four residential dwelling units; and property with no more than four dwelling units for residential use when it has a commercial function, as in the building of such dwellings for profit.
- 3.8 Commercial Real Estate Transaction: A transfer of title to or Possession of real property or receipt of a security interest in real property, except that it does not include transfer of title to or possession of real property or the receipt of a security interest in real property with respect to an individual dwelling or building containing fewer than five dwelling units, nor does it include the purchase of a lot or lots to construct a dwelling for occupancy by a purchaser. A commercial real estate transaction does include real property purchased or leased by persons or entities in the business of building or developing dwelling units.
- 3.9 Due Diligence: The process of inquiring into the environmental characteristics of a parcel of commercial real, estate or other conditions, usually in connection with a commercial real estate transaction. The degree and kind of due diligence vary for different properties and differing purposes.
- 3.10 Environmental Audit: the investigative process to determine if the operations of an existing facility follow applicable environmental laws and regulations. This term should not be used to describe Practice E 1528 or this practice, although an environmental audit may include an environmental site assessment or, if prior audits are available, may be part of an environmental site assessment.
- 3.11 Environmental Professional: A person possessing sufficient training and experience necessary to conduct a site reconnaissance, interview, and other activities in accordance with this practice and from the information



generated by activities, having the ability to develop conclusions regarding recognized environmental conditions in connection with the property in question. An individual's status as an environmental professional may be limited to the type of assessment to be performed or to specific segments of the assessment for which the professional is responsible. The person may be an independent contractor or an employee of the user.

- 3.12 Environmental Site Assessment (ESA): The process by which a person or entity seeks to determine if a particular parcel of real property (including improvements) is subject to recognized environmental conditions. At the option of the user, an environmental site assessment may include more inquiry than that constituting appropriate inquiry or, if the user is not concerned about qualifying for the innocent landowner defense, less inquiry than that constituting appropriate inquiry. An environmental site assessment is both different from and less rigorous than an environmental audit.
- 3.13 Fill Dirt: Dirt, soil, sand, or other earth, that is obtained off-site, that is used to fill holes or depressions, create mounds, or otherwise artificially change the grade or elevation of real property; it does not include material that is used in limited quantities for normal landscaping activities.
- 3.14 Hazardous Waste/Contaminated Sites: Sites on which a release has occurred, or is suspected to have occurred, of any hazardous substance, hazardous waste, or petroleum products, and that release or suspected release has been reported to a government entity.
- 3.15 Innocent Landowner Defense: That defense to CERCLA liability provided in 42 USC 9601(35) and 9607(b)(3). One of the requirements to qualify for this defense is that the party make "all appropriate inquiry into the previous ownership and uses of the property consistent the good commercial or customary practice." There are additional requirements to qualify for this defense.
- 3.16 Interviews: Those portions of this practice that are contained in Section 9 and 10 thereof and address questions to be asked of owners and occupants of the property and questions to be asked of local government officials.
- 3.17 Key Site Manager: The person identified by the owner of a property as having good knowledge of the uses and physical characteristics of the property.
- 3.18 Local Government Agencies: Those agencies of municipal or county government having jurisdiction over the property. Municipal and county government agencies include but are not limited to cities, parishes, townships, and similar entities.
- 3.19 LUST Sites: State lists of leaking underground storage tank sites. Section 9003 (h) of Subtitle I of RCRA gives EPA and states, under cooperative agreements with EPA, authority to clean up releases from UST systems or require owners and operators to do so.
- 3.20 Major Occupants: Those tenants, subtenants, or other persons or entities each of which uses at least 40 % of the leasable area of the property or any anchor tenant when the property is a shopping center.
- 3.21 Obvious: That which is plain or evident; a condition or fact that could not be ignored or overlooked by a reasonable observer while visually or physically observing the property.
- 3.22 Other Historical Sources: Any source or sources that are credible to a reasonable person and that identify past uses of the property. The term includes, but is not limited to miscellaneous maps, newspaper archives, and records in the files and/or personal knowledge of the property owner and/or occupants.
- 3.23 Physical Setting Sources: Sources that provide information about the geologic, hydrogeologic, hydrologic, or topographic characteristics of a property.



- 3.24 Practically Reviewable: Information that is practically reviewable means that the information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary analysis of irrelevant data. The form of the information shall be such that the user can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally practically reviewable. Most databases of public records are practically reviewable if they can be obtained from the source agency by the county, city, zip code, or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized, or maintained by the source agency only chronologically are not generally practically reviewable. For large databases with numerous facility records (such as RCRA hazardous waste generators and registered underground storage tanks), the records are not practically reviewable unless they can be obtained from the source agency in the smaller geographic area of zip codes. Even when information is provided by zip code for some large databases, it is common for an unmanageable number of sites to be identified within a given zip code. In these cases, it is not necessary to review the impact of all the sites that are likely to be listed in any given zip code because that information would not be practically reviewable. In other words, when so much data is generated that it cannot be feasibly reviewed for its impact on the property, it is not practically reviewable.
- 3.25 Preparer: The person preparing the transaction screen questionnaire pursuant to Practice E 1528, who may be either the user or the person to whom the user has delegated the preparation of the transaction screen questionnaire.
- 3.26 Publicly Available: Information that is publicly available means that the source of the information allows access to the information by anyone upon request,
- 3.27 Reasonably Ascertainable: For purposes of both this practice and Practice E 1528, information that is (I) publicly available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable.
- 3.28 Recognized Environmental Conditions: The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minim is conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.
- 3.29 Records Review: That part that is contained in Section 7 of this practice addresses which records shall or may be reviewed.
- 3.30 Site Reconnaissance: That part that is contained in Section 8 of this practice and addresses what should be done in connection with the site visit. The site reconnaissance includes, but is not limited to, the site visit done in connection with such a Phase I Environmental Site Assessment.
- 3.31 Site Visit: The visit to the property during which observations are made constituting the site reconnaissance section of this practice and the site visit requirement of Practice E 1528.
- 3.32 Standard Physical Setting Source: A current USGS 7.5-minute topographic map (if any) showing the area on which the property is located.
- 3.33 Standard Practice(s): The activities set forth in either and both this practice and Practice E 1528.
- 3.34 Transaction Screen Questionnaire: The questionnaire provided in Section 6 of Practice E 1528.



3.35 User: The party selecting to use Practice E 1528 to perform an environmental site assessment of the property. A user may include, without limitation, a purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager.

3.36 Visually and/or Physically Observed: During a site visit pursuant to Practice E 1528, or pursuant to this practice, this term means observations made by vision while walking through a properly and the structures located on it and observations made by the sense of smell, particularly observations of noxious or foul odors. The term "walking through" is not meant to imply that disabled persons who cannot physically walk may not conduct a site visit; they may do so by the means at their disposal for moving through the property and the structures located on it.

#### 4. Acronyms:

- 4.1 ASTM: American Society for Testing and Materials.
- 4.2 CERCLA: Comprehensive Environmental Response, Compensation and Liability Act of 1980 (as amended, 42 USC 9601 et seq.).
- 4.3 CERCLIS: Comprehensive Environmental Response, Compensation and Liability Information System (maintained by EPA).
- 4.4 CFR: Code of Federal Regulations.
- 4.5 EPA: United States Environmental Protection Agency.
- 4.6 EPCRA: Emergency Planning and Community Right to Know Act ((also known as SARA Title III), 42 USC 11001 et seq.,).
- 4.7 ERNS: emergency response notification system.
- 4.8 ESA: environmental site assessment (different than an environmental audit).
- 4.9 FOIA: U. S. Freedom of Information Act (5 U. S. 552 et seq.).
- 4.10 FR: Federal Register.
- 4.11 LPST: leaking petroleum storage tank.
- 4.12 MSDS: material safety data sheet.
- 4.13 NCR: National Contingency Plan.
- 4.14 NPDES: national pollution discharge elimination system.
- 4.15 NPL: national priorities list.
- 4.16 PCBs: polychlorinated biphenyls.
- 4.17 PRP: potentially responsible party (pursuant to CERCLA 42 USC 9607(a)).
- 4.18 RCRA: Resource Conservation and Recovery Act (as amended, 42 USC 6901 et seq.).
- 4.19 SARA: Superfund Amendments and Reauthorization Act of 1986 (amendment to CERCLA).
- 4.20 USC: United States Code.
- 4.21 USGS: United States Geological Survey.
- 4.22 UST: underground storage tank.

Rio Rancho Public Schools 4531 & 4601 Northern Blvd. NE. – Rio Rancho, NM 87124



# APPENDIX 2 USER QUESTIONNAIRE

PHASE I ENVIRONMENTAL SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



Instructions – Thank you for completing this environmental questionnaire. Please answer the questions below based on your knowledge. You are not expected to find the answers. If you answer "yes" to any of the questions, please provide additional information, or a NV5 representative will contact you to go over the information. Feel free to attach any information you think might be helpful with your answers. Your information is important tous inassessing the Property, so please complete the form and return assoon aspossible.

PROPERTY INFORMATION				
Address:	City:State:			
Current Occupants:				
Current Activities:				
	UTILITY INFORMATION			
Please list the service provi	ders for the following utilities:			
Electric:	Water:			
Gas:	Sewer:			
Solid Waste:				
SOLID WASTE				
☐Yes ☐ No ☐ Unk	Do you know if solid waste like garbage, trash, demolition debris, construction debris, landscaping debris, liquids, containers have been discarded on or buried beneath the Property?			
☐Yes ☐ No ☐ Unk	Do you know if the Property has ever operated as a landfill?			
Yes No Unk	Has soil from an unknown sources been placed, spread, or piled on the surface or used as fill on the Property?			
☐Yes ☐ No ☐ Unk	Do you know if used tires were ever discarded on or buried beneath the Property?			
Yes No Unk	Are you aware of any former stock ponds, wastewater ponds, silage pits, or other excavations that have been filled on the Property?			
WASTEWATER AND LIQUID DISCHARGES				
☐Yes ☐ No ☐ Unk	Are you aware of current or former pits, ponds or lagoons for liquid wastes on the Property?			
☐Yes ☐ No ☐ Unk	Are you aware of any current or past wastewater interceptors, clarifiers, or sumps on the Property?			

PHASE I ENVIRONMENT SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



STORAGE TANKS				
Yes No Unk Are there any aboveground storage tanks (ASTs) currently located on the Property?				
Yes No Unk Are you aware of any past ASTs located on the Property?				
Yes No Unk Are there any underground storage tanks (USTs) currently located on the Property?				
Yes No Unk Are you aware of any past USTs located on the Property?				
HAZARDOUS SUBSTANCES, PETROLEUM PRODUCTS AND CONTAINERS				
Yes No Unk Are there any containers of hazardous chemicals or petroleum products currently stored or used on the Property?				
Yes No Unk Are you aware of past usage of hazardous chemicals or petroleum products on the Property?				
Yes No Unk Do you know of any current or previous in-ground hydraulic lifts on the Property?				
Yes No Unk Have pesticides ever been mixed, stored or applied on the Property?				
STORMWATER AND DRAINAGE PROVISIONS				
Yes       No       Unk       Are there any drywells on the Property?         Yes       No       Unk       If yes, do you know if they are registered with the state agency?         Yes       No       Unk       Are there any retention or detention basins on the Property?         Yes       No       Unk       Do you know if stormwater from an off-site source flows onto the Property?				
WELLS				
Do you know of any current or former groundwater wells on the Property?  If Yes, check type of well(s):  Irrigation Domestic Livestock Monitoring Geotechnical				
CURRENT/PREVIOUS ENVIRONMENTAL ACTIONS				
Yes No Unk Are you aware of any previous environmental inspections, environmental investigations, environmental site assessments, environmental violations, pending law suits or administrative actions, or environmental liens relating to the Property, or to the current or past owners, occupants, or facilities which were on the Property?				



ENI/IRONMENTAL	DOCLINAENTO

	ENVIRO	NMENTAL DOCUMENTS		
Do you know of any of the follow Check all that apply:	ving types of documents abo	ut the Property, and can y	ou provide copies to AE?	
Prior environmental assess reports Environmental audi Hazardous Waste Generato Geotechnical Reports SARA Title III/Form R Report Title Records Hazardous Waste Manifests Water Well Records Drywell Registration Record	t reports r Notices s	UST Regist AST Regist	er Permits ons Permits crations crations afety Data Sheets	
	ı	PRIOR SITE USES		
Gasoline or Diesel Fueling S Heavy Equipment Repair or I Commercial Laundry Commercial Printing Warehousing/Distribution Farm Operation: Agriculture	Maintenance or Dairy	Dry-cleanir Medical Se Industrial/N Junkyard or	=	
		Years Familiar w/Pro	perty:	
Business Affiliation:				
				_ Zip:
Tel:	Fax:	E-Mail:		
Relationship to the Property (ple	asecheckall that apply):			
<u>Owner</u>	<u>Occupa</u>		<u>Key Site Manager</u>	
Individual Owner	er Owner C	Occupant	Property Manager	
Corporation or l	LC Business	Occupant	Facilities Manager	
Partnership	Business	Employee	Maintenance Supervisor	
Trust/Trustee			Plant Supervisor	
Owner's Broker			Leasing Agent	
Signature:			Date Completed:	

PHASE I ENVIRONMENTAL SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



NOTES



# APPENDIX 3 AERIAL PHOTOGRAPHS

# 4531 & 4601 Northern Blvd. NE Phase I ESA

4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.8

April 07, 2023

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

04/07/23

Site Name: Client Name:

4531 & 4601 Northern Blvd. NE NV5

4601 Northern Blvd. NE 4374 Alexander Blvd NE Suite K

Rio Rancho, NM 87144 Albuquerque, NM 87107 EDR Inquiry # 7301901.8 Contact: Sharon Chavez



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

Year	Scale	Details	Source
-			
2020	1"=500'	Flight Year: 2020	USDA/NAIP
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
1996	1"=500'	Acquisition Date: October 06, 1996	USGS/DOQQ
1990	1"=500'	Flight Date: June 14, 1990	USGS
1986	1"=500'	Flight Date: July 12, 1986	USDA
1982	1"=500'	Flight Date: June 02, 1982	USDA
1975	1"=500'	Flight Date: June 20, 1975	USGS
1967	1"=500'	Flight Date: September 20, 1967	USGS
1954	1"=500'	Flight Date: May 28, 1954	USGS

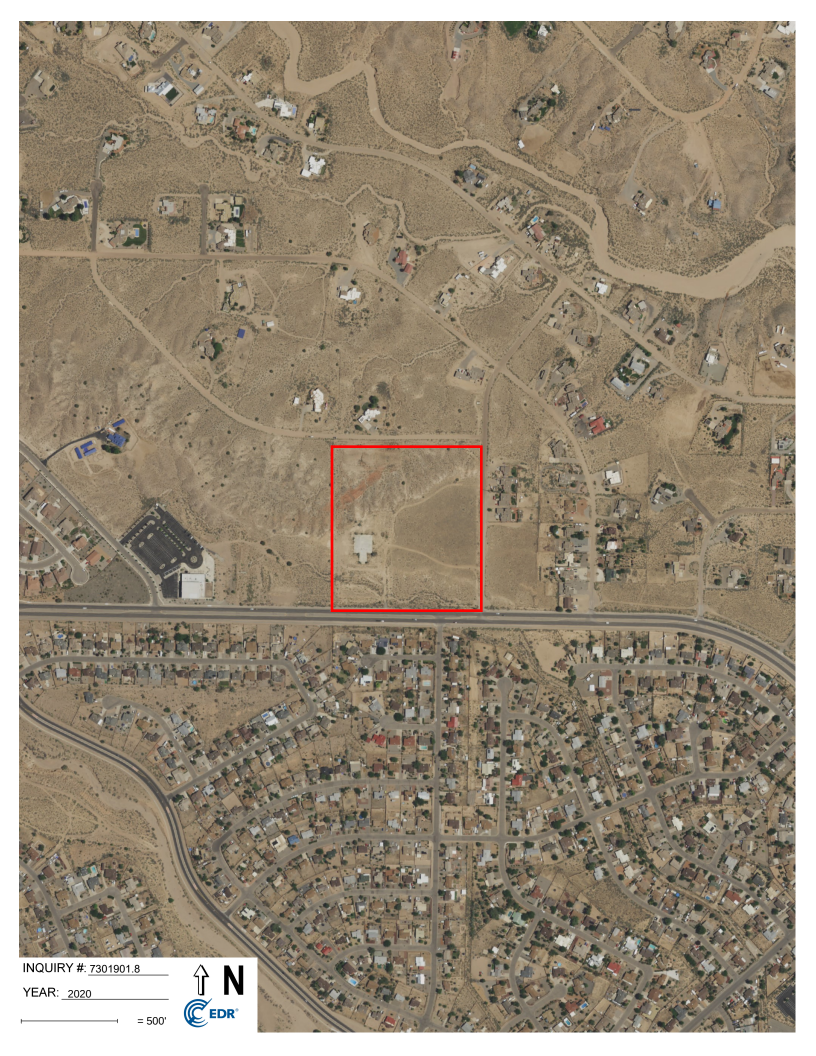
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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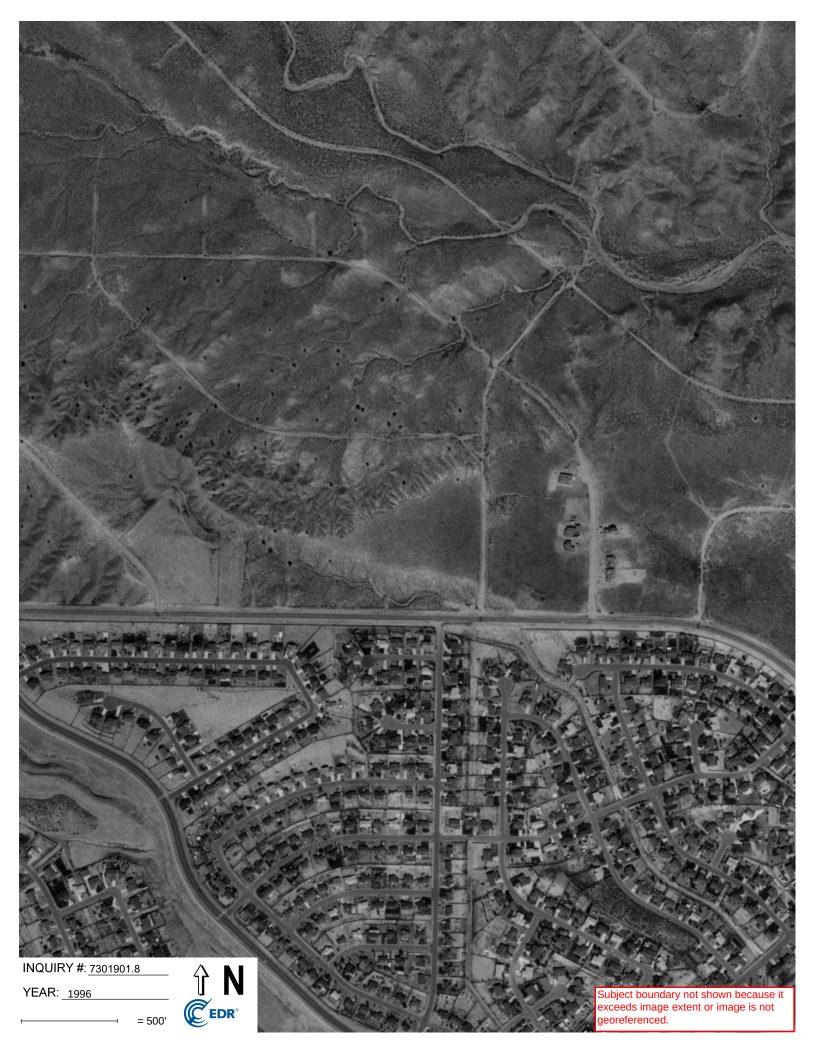
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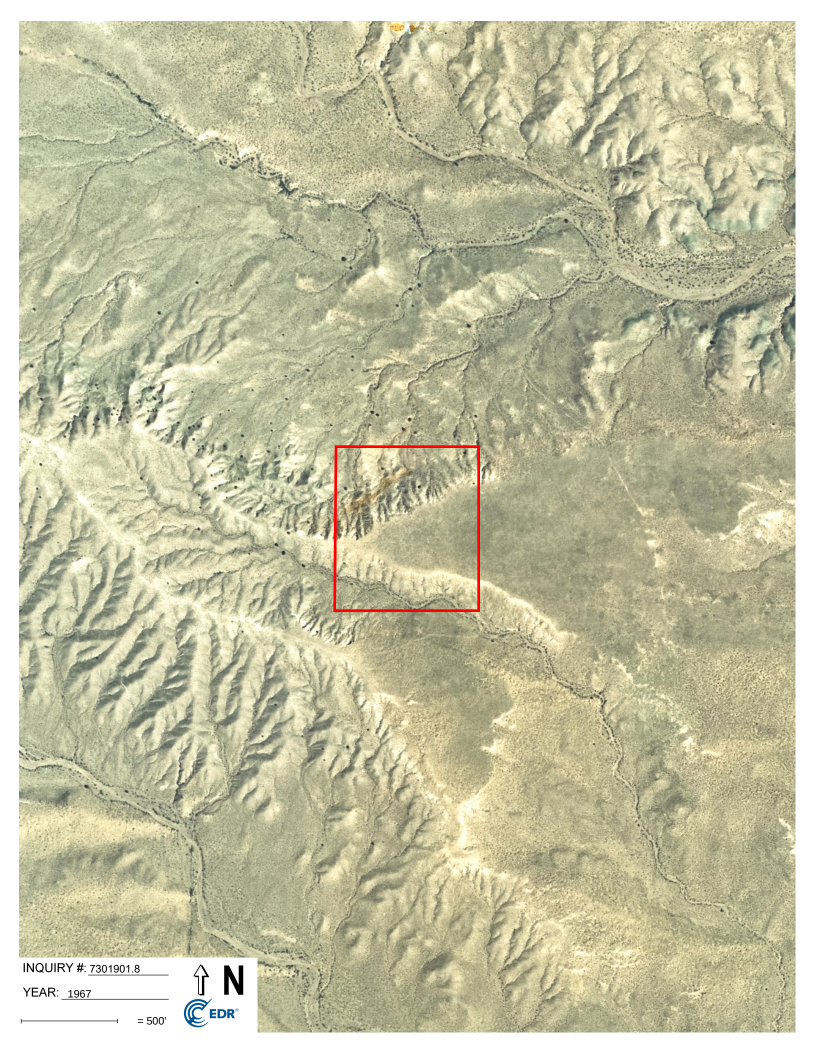
















# APPENDIX 4. SANBORN FIRE INSURANCE MAPS

4531 & 4601 Northern Blvd. NE Phase I ESA 4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.3

April 06, 2023

# **Certified Sanborn® Map Report**



# **Certified Sanborn® Map Report**

04/06/23

Site Name: Client Name:

4531 & 4601 Northern Blvd, NE NV5

4601 Northern Blvd. NE 4374 Alexander Blvd NE Suite K

Rio Rancho, NM 87144 Albuquerque, NM 87107 EDR Inquiry # 7301901.3 Contact: Sharon Chavez



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by NV5 were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

### Certified Sanborn Results:

Certification # CBDF-491B-95B5

PO# NA

Project 4531 & 4601 Northern Blvd. NE

#### **UNMAPPED PROPERTY**

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: CBDF-491B-95B5

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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# APPENDIX 5 USGS TOPOGRAPHIC MAPS

4531 & 4601 Northern Blvd. NE Phase I ESA 4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.4

April 06, 2023

# **EDR Historical Topo Map Report**

with QuadMatch™



# **EDR Historical Topo Map Report**

04/06/23

Site Name: **Client Name:** 

4531 & 4601 Northern Blvd. NE

NV5

4601 Northern Blvd. NE 4374 Alexander Blvd NE Suite K Rio Rancho, NM 87144 Albuquerque, NM 87107 EDR Inquiry # 7301901.4 Contact: Sharon Chavez



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by NV5 were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:		
P.O.#	NA	Latitude:	35.275758 35° 16' 33" North	
Project:	4531 & 4601 Northern Blvd. NE	Longitude:	-106.64336 -106° 38' 36" West	
•		UTM Zone:	Zone 13 North	
		UTM X Meters:	350538.63	
		UTM Y Meters:	3904862.33	
		Elevation:	5355.58' above sea level	
M	L. J.			

## Maps Provided:

2020 1888 2017 2013 1996 1972 1954 1893 1889

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# Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 2020 Source Sheets



Loma Machete 2020 7.5-minute, 24000



Bernalillo 2020 7.5-minute, 24000

# 2017 Source Sheets



Loma Machete 2017 7.5-minute, 24000



Bernalillo 2017 7.5-minute, 24000

# 2013 Source Sheets



Loma Machete 2013 7.5-minute, 24000



Bernalillo 2013 7.5-minute, 24000

### 1996 Source Sheets



Loma Machete 1996 7.5-minute, 24000 Aerial Photo Revised 1990



Bernalillo 1996 7.5-minute, 24000 Aerial Photo Revised 1990

# Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

### 1972 Source Sheets



Bernalillo 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Loma Machete 1972 7.5-minute, 24000 Aerial Photo Revised 1972

# 1954 Source Sheets



Bernalillo 1954 7.5-minute, 24000 Aerial Photo Revised 1952



Loma Machete 1954 7.5-minute, 24000 Aerial Photo Revised 1952

# 1893 Source Sheets



Albuquerque 1893 30-minute, 125000

### 1889 Source Sheets



Albuquerque 1889 30-minute, 125000

# Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

# 1888 Source Sheets



Bernalillo 1888 30-minute, 125000

NW TP, Loma Machete, 2020, 7.5-minute NE, Bernalillo, 2020, 7.5-minute SW S

SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I E

ADDRESS: 4601 Northern Blvd. NE

0.5

Rio Rancho, NM 87144

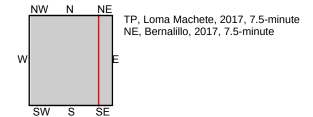
NV5 CLIENT:

0.25

0 Miles

1.5

FOXWOOD TRE This report includes information from the following map sheet(s). 1 0 Miles 0.25 0.5 1.5



CLL SUEN

SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I E

TIERR

ADDRESS: 4601 Northern Blvd. NE

Rio Rancho, NM 87144

NV5 CLIENT:

CORRALES

page 7

NW N NE
TP, Loma Machete, 2013, 7.5-minute
NE, Bernalillo, 2013, 7.5-minute

following map sheet(s).

SW

S

SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I E

1

ADDRESS: 4601 Northern Blvd. NE

0.5

Rio Rancho, NM 87144

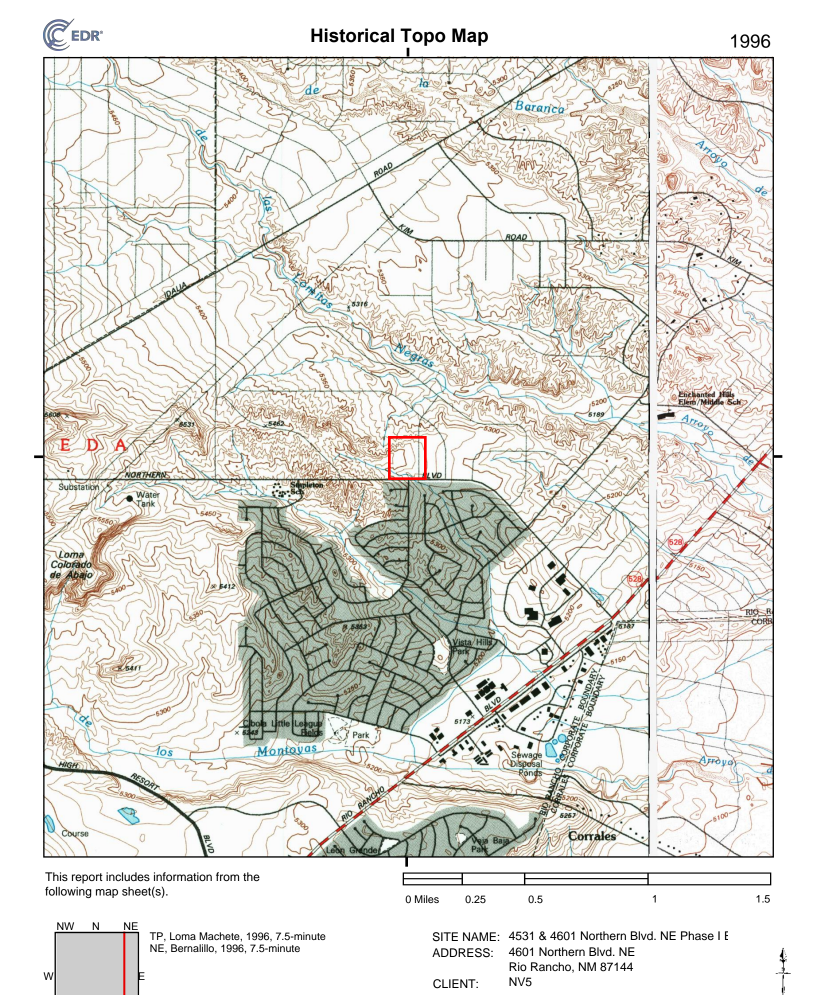
CLIENT: NV5

0.25

0 Miles



1.5



TP, Loma Machete, 1972, 7.5-minute NE, Bernalillo, 1972, 7.5-minute

SW

SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I E

ADDRESS: 4601 Northern Blvd. NE

0.5

Rio Rancho, NM 87144

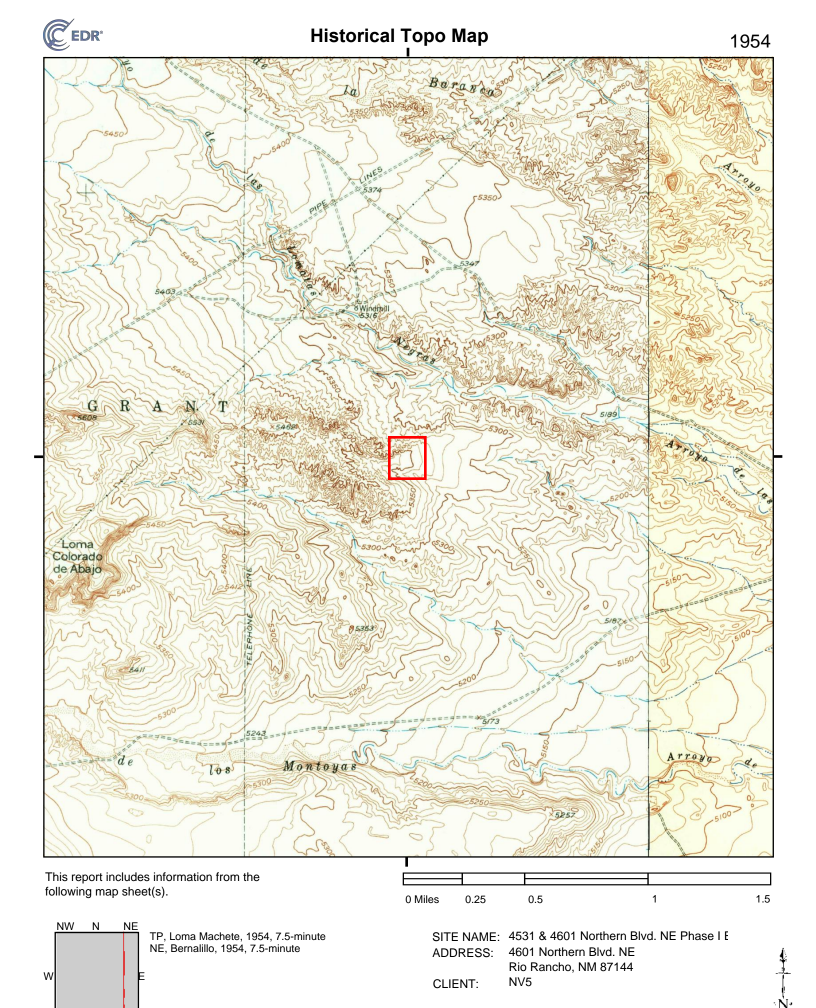
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0.25

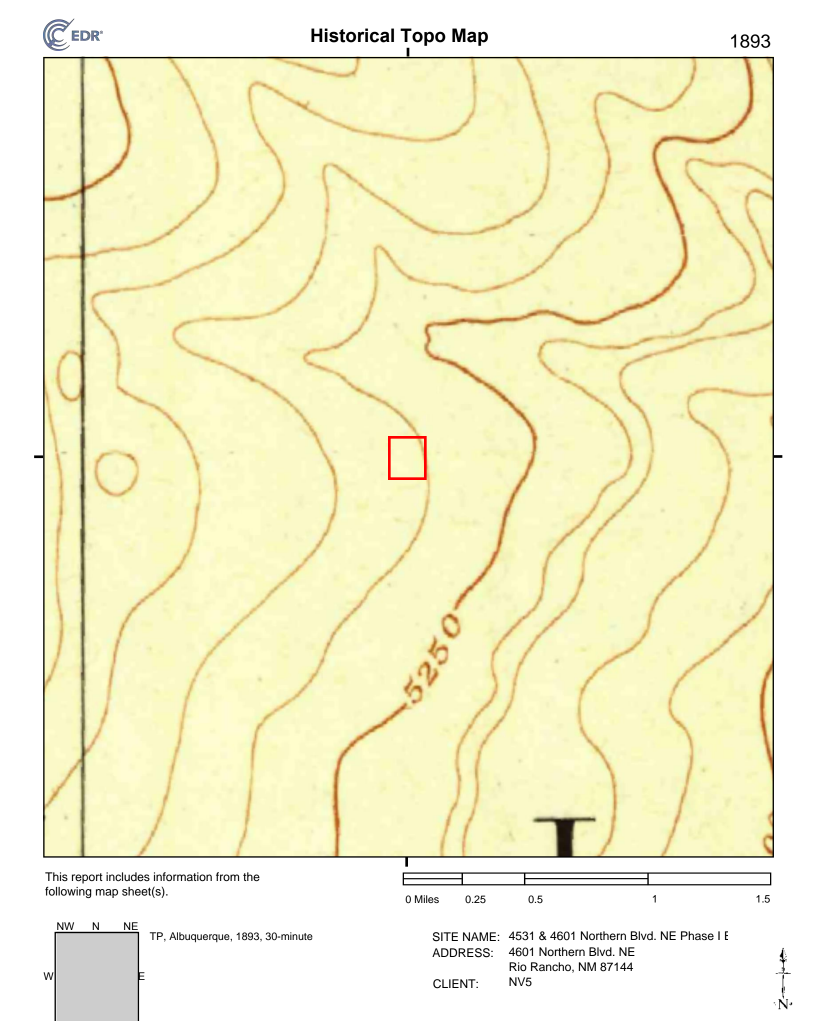
0 Miles

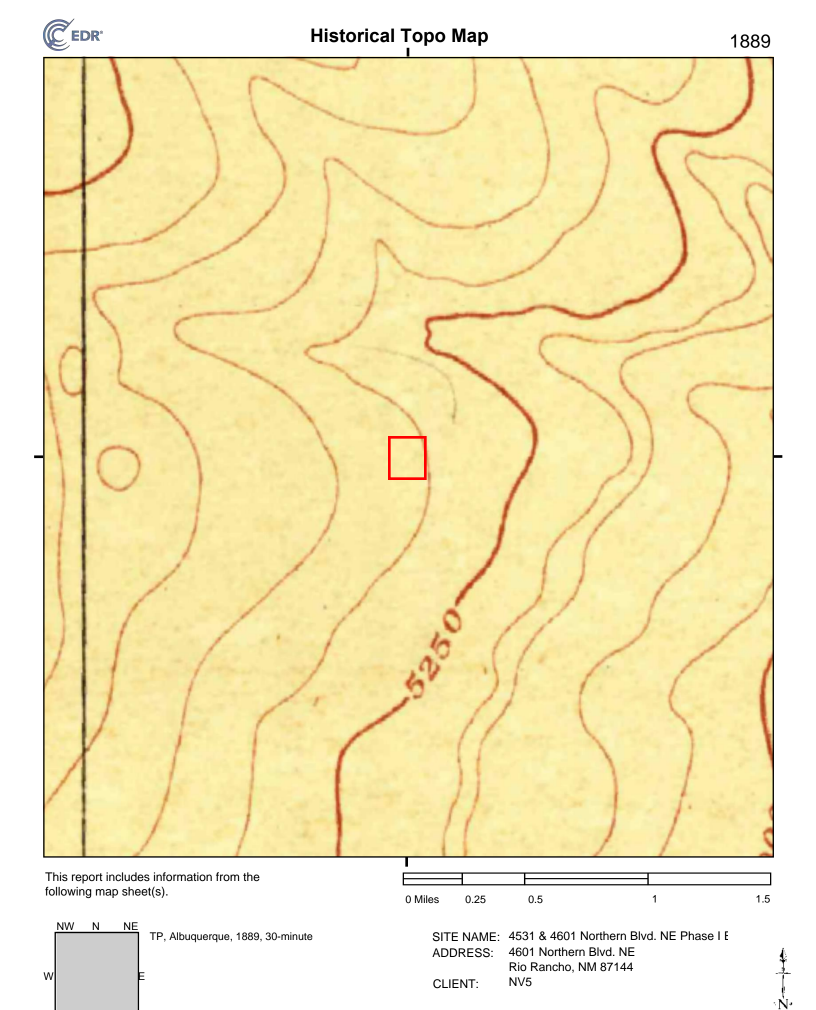


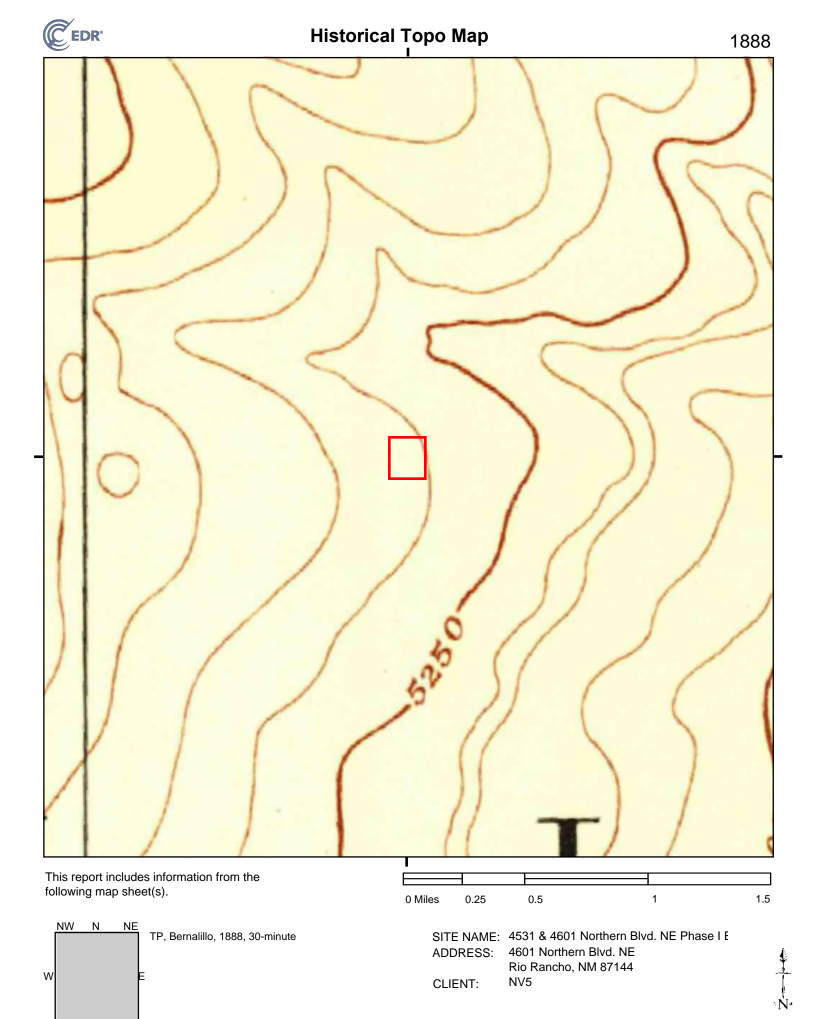
1.5



SW









# APPENDIX 6. CITY DIRECTORY SEARCH

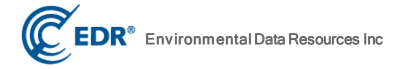
#### 4531 & 4601 Northern Blvd. NE Phase I ESA

4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.5

April 11, 2023

## **The EDR-City Directory Image Report**



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**Findings** 

**City Directory Images** 

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#### **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

#### **RECORD SOURCES**

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2020	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2017	$\overline{\checkmark}$		Cole Information
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	Cole Information
2000	$\overline{\checkmark}$		Cole Information
1995	$\overline{\checkmark}$		Cole Information
1992	$\square$		Cole Information

#### **FINDINGS**

#### TARGET PROPERTY STREET

4601 Northern Blvd. NE Rio Rancho, NM 87144

<u>Year</u>	<u>CD Image</u>	Source

#### **NE NORTHERN BLVD**

2020 pg A2 EDR Digital Archive

#### NORTHERN BLVD NE

2020	pg A4	EDR Digital Archive
2017	pg A8	Cole Information
2014	pg A11	Cole Information
2010	pg A14	Cole Information
2005	pg A17	Cole Information
2000	pg A19	Cole Information
1995	pg A21	Cole Information
1992	pg A22	Cole Information

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#### **FINDINGS**

#### **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
MANITOBA F	RD NE		
2020	pg. A1	EDR Digital Archive	
2017	pg. A7	Cole Information	
2014	pg. A10	Cole Information	
2010	pg. A13	Cole Information	
2005	pg. A16	Cole Information	
2000	-	Cole Information	Street not listed in Source
1995	-	Cole Information	Street not listed in Source
1992	-	Cole Information	Street not listed in Source
NE ONTARIO	A DI		
NE ONTARIC	<u>/ F L</u>		
2020	pg.A3	EDR Digital Archive	
ONTARIO PL	. NE		
2020	pg.A6	EDR Digital Archive	
2017	pg. A9	Cole Information	
2014	pg. A12	Cole Information	
2010	pg. A15	Cole Information	
2005	pg. A18	Cole Information	
2000	-	Cole Information	Street not listed in Source
1995	-	Cole Information	Street not listed in Source
1992	-	Cole Information	Street not listed in Source

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Target Street Cross Street Source

- ✓ EDR Digital Archive

#### MANITOBA RD NE 2020

4510 KAROLINE BOTA
KAROLINE BRODERICK
KEVIN BRODERICK
SEAN BRODERICK
4570 BETTY HUNT
EMILY KALDVEER
GREGG KALDVEER
SARA KALDVEER
TRACY KALDVEER
4600 JOHN BLADES
LARRY BLADES

NANCY BLADES

Target Street Cross Street Source

→ EDR Digital Archive

## NE NORTHERN BLVD 2020

2101	ATM BLUE RHINO REDBOX WALGREENS WESTERN UNION AGENT LOCATION
2740	BADLANDS JERKY LLC PARAGON CHURCH PEAK INSURANCE
3148	UNIVERSAL TRANSMISSION INC
3196	SCL AUTO SPECIALISTS
3200	AFFORDABLE SERVICE PLUMBING
3230	EURO-SPEC PERFORMANCE SPEC
3301	NORTHERN BLVD SELF STORAGE
	REVIVE ME O LORD MINISTRIES
3391	MARTIAL ARTS FOR EDUCATION
3441	RIO RANCHO ANIMAL CONTROL
3805	BLUE RHINO
	LOWE'S HOME IMPROVEMENT
	MINUTE KEY
3815	BLUE RHINO
	SPEEDWAY
4401	CATALYST CHURCH

Target Street Cross Street Source
- Source EDR Digital Archive

NE ONTARIO PL 2020

1104	LONE WOLF METAL FABRICATION

Target Street Cross Street Source

- EDR Digital Archive

1	BRENDA GOLL
	JAMES CWIKLA
	JESSICA HAINES
	PAULA CWIKLA
11	GINNY BACA
	JOEY BACA
31	MONTY CARRICO
40	OLGA VILLA
41	AMANDA ANAYA
	CHARLES ANAYA
	ISABELL ANAYA
	SHANA ANAYA
	VANESSA ANAYA
43	MELISSA ROBLES
45	NANCY OLIVAS
	PERLA MORALES-VARELA
E4	IKE ENSEY
51	
00	JENNIFER CASTILLO
90	HECTOR GARCIA
121	ALEX DEVARGAS
	BEATRICE PERRY
171	ALEJANDRO GARZA
	MAGDALENA GARZA
	RICARDO GARZA
	YVONNE GARZA
513	JESUS SIAS
	LILLY SIAS
	LILLY VELARDE
517	ALICIA VASQUEZ
	ANTONIA VASQUEZ
	CHRIS VASQUEZ
	DAVID VASQUEZ
	KATHLEEN COATES
525	DARRELL BLAIR
	FITZGERALD YOUNGER
	JOSHUA SOTO
	LAVANA YOUNGER
	LESLIE FLAGER
529	ADRIAN LEWIS
	DARRELL BLAIR
	DIANA LEWIS
	DONALD ROSEBOROUGH
537	ANTONIO VALVERDE
541	JAIME CHAPARRO
545	VANESSA RODRIGUEZ
616	GREGORIO ALVARADO
010	KERRY ALVARADO
	RICK ALVARADO
640	SHANE ALVARADO
640	LAPHANE BURKETT

Target Street Cross Street Source

→ EDR Digital Archive

## NORTHERN BLVD NE 2020 (Cont'd)

		`	
640	REBECCA GROVES		
0.0	TRAVIS SMITH		
708	JOE UTARA		
700	VERA UTARA		
744	CHASITY THOMPSON		
7	CHRISTIAN MURPHY		
	GINA MURPHY		
	LARRY MURPHY		
800	BREANNE HRZICH		
2721	URIEL HERNANDEZ		
3148	ASHLEY GONZALES		
	HECTOR GONZALES		
3230	JEFFREY MARLOWE		
	ROBIN MARLOWE		
	TAUNI RIGGI		
3301	CORNELIA DAMACUS		
	EMANUEL DAMACUS		
	JESSICA GONZALES		
	JULIA DAMACUS		
	YOLANDA LAZARIN		
3391	DONNA RING		
	DOUGLAS RING		
4933	CHRISTOPHER LIMBAUGH		
	ELEANOR LIMBAUGH		
	SUZANNE WALTERS		

Target Street Cross Street Source
- Source EDR Digital Archive

## ONTARIO PL NE 2020

1024	DAVID LADEN
	MARSHA BROCKWELL
	STEPHEN BROCKWELL
	SUSIE LADEN
1104	ALEJANDRO ARMIJO
	CHRISTINA ARMIJO
1108	KIMBER GRIFFIN
	KIMBERLY MOYNIHAN
	MATTHIAS VANLETINE
	VALENTINE MATTHIAS
1220	BRANDON NAFUS
	DONALD RILEY
	MYRA MARKWELL

## MANITOBA RD NE 2017

	WANTIODARDINE	2017
4510 4570 4600	BOTA, KAROLINE B KALDVEER, GREGG P BLADES, LARRY R	

1	LONGLEY, ROBERT
11	BACA, MARGIE
31	HERNANDEZ-DOMINGUE, CESAR
40	SUGGS, LEAVELL
41	ANAYA, CHARLES L
43	ROBLES, MELISSA
51	MEZA, HENRY
121	PERRY, BEATRICE
171	GARZA, RICK
497	A A A A WEATHER
509	MENDOZA, FELIXNANDO
517	VASQUEZ, DAVID R
521	SENA, CAROLYN
525	ROBINSON, KASANDRA E
529	BRYSON, SARAH
537	VALVERDE, ANTONIO
545	RODRIGUEZ, VANESSA A
616	PINON, OSCAR
640	SHROYER, CHARLES H
708	UTARA, JOE S
744	THOMPSON, CHASITY R
2101	REDBOX
2740	FARMERS INSURANCE
	WILKINS, HOLCEY C
3148	UNIVERSAL TRANSMISSION EXCHANGE
3301	NORTHERN BLVD SELF STORAGE
	UHAUL
3391	MARTIAL ARTS FOR EDUCATION
3805	LOWES
3815	1LOCKS & CAR KEYS
	GIANT
4401	DESTINY CENTER
4933	LIMBAUGH, CHRISTOPHER R

## ONTARIO PL NE 2017

1024 LADEN, DAVID G 1100 TARANTINO, NATHANIEL D 1108 DRAPER, JULIA

## MANITOBA RD NE 2014

	WANITODA RD NE	2014
4510 4570 4600	BRODERICK, KEVIN P KALDVEER, GREGG P DAVIS, CECIL C	

<u>Target Street</u> <u>Cross</u>

**Cross Street** 

**Source**Cole Information

1	CWIKLA, JAMES
11	SIMS, MARCIA
30	MENDOZA, RAYMOND
31	TRUJILLO, FRANCISCO A
40	SUGGS, LEAVELL
41	ANAYA, CHARLES L
43	OLIVAS, NANCY O
51	CASTILLO, STEPHEN M
121	PERRY, BEATRICE
171	GARZA, RICK
497	A A A A WEATHER
509	MENDOZA, FELIXNANDO
513	OCCUPANT UNKNOWN,
517	VASQUEZ, DAVID R
521	SENA, CAROLYN
525	OCCUPANT UNKNOWN,
529	LEWIS, ADRIAN L
533	GROSS, STEVE
537	VALLEJOS, CHRISTOPHER M
541	CHAPARRO, JAIME
545	RODRIGUEZ, VANESSA A
616	PINON, OSCAR
640	SHROYER, CHARLES H
708	UTARA, JOE S
744	THOMPSON, CHASITY R
800	VELA, OMAR J
2740	FARMERS INSURANCE GROUP
	WILKINS CHARLES AGENCY
	WILKINS, HOLCEY C
3148	UNIVERSAL TRANSMISSION EXCHANGE
3196	SCL AUTOMOTIVE SPECIALISTS
3200	AFFORDABLE SERVICE PLUMBING HEATING
3212	TORTORICI, SALVATORE
3230	JUDGEMENT MMA & FITNESS
3301	NORTHERN BLVD SELF STORAGE
	UHAUL
3309	,
3391	
3441	
3805	LOWES
	LOWES HOME IMPROVEMENT
3815	1LOCKS & CAR KEYS
	GIANT
4401	
4933	LIMBAUGH, CHRISTOPHER R

## ONTARIO PL NE 2014

	ONTANIOTE NE 2	017
1024	LADEN, DAVID G	
1100	KOLE, JERRY D	
1104	OCCUPANT UNKNOWN,	
1108	ORTGIESEN, BONNIE M	
1220	WISEMAN, SHELBY	
1220	WIGEWAN, STILLDT	

## MANITOBA RD NE 2010

	WANTIODARDINE	2010
4510 4570 4600	BRODERICK, KEVIN P KALDVEER, GREGG P DAVIS, CECIL C	

1	GOLL, PAUL
30	MENDOZA, RAYMOND
31	TRUJILLO, FRANK A
40	VILLA, E
41	ANAYA, AMANDA J
51	MESA, ALMA
121	PERRY, DEOLA T
171	GARZA, RICK
509	MENDOZA, FELIXNANDO
513	FISH, JAMES
517	VASQUEZ, DAVID
521	SENA, FRANK
529	HERRERA, MANUEL A
533	GROSS, STEVE
541	HELLER, RAYMOND
545	RODRIGUEZ, VANESSA A
616	PINON, OSCAR
640	SHROYER, CHARLES H
744	CHANDANAIS, SEAN
800	PROVANCE, KATHY
2100	MARTIN, THOMAS J
2740	CHARLES WILKINS INSURANCE
3148	UNIVERSAL TRANSMISSION EXCHNG
3200	AFFORDABLE SERVICE PLUMBING
3230	TURN ON LIGHTING
3301	BUDGET TRUCK RENTAL
	NORTHERN BLVD SELF STORAGE
	REVIVE ME O LORD MINISTRIES
3309	RODRIGUEZ, DANIEL
3391	MARTIAL ARTS FOR EDUCATION
3441	ANIMAL CONTROL
	RIO RANCHO ANIMAL CONTROL
4401	DESTINY CENTER
4933	LIMBAUGH, CHRISTOPHER B

## ONTARIO PL NE 2010

	ONTARIOTERE	2010
1024	LADEN, DAVID G	
1100	KOLE, JERRY D	
1104	ARMIJO, ALEJANDRO A	
1108 1220	MOYNIHAN, FRANCIS W WISEMAN, STEPHANIE S	
1220	WIGEWAIN, STEFTIAINE S	

## MANITOBA RD NE 2005

4510	BRODERICK, KEVIN P

1	REILLY, MICHAEL
11	OCCUPANT UNKNOWN,
30	MENDOZA, RAYMOND
33	WASTE MGMT RIO RANCHO SANTITARY LAND
40	VILLA, ISAAC M
41	ANAYA, AMANDA
51	GARCIA, MELVIN R
121	SANTILLANES, GARY F
171	GARZA, RICK
509	RHEINER, BRUCE B
513	WILKINS, MICHAEL J
517	OCCUPANT UNKNOWN,
521	OCCUPANT UNKNOWN,
529	OCCUPANT UNKNOWN,
533	GROSS, STEVE
537	JOHNSON, C A
541	CUMMINGS, MARGIE M
545	KING, SHERRI J
1021	DESIGN ELECTRIC
3148	UNIVERSAL TRANSMISSION EXCHANGE INC
3196	AFFORDABLE FLOORING LLC
3230	A1 PLUMBING & RADIANT HEATING INC
	CHERRISHED HOMES INC
	THE FIXTURE GALLERY
	THE FIXTURE GALLERY INC
3301	NORTHERN BLVD SELF STORAGE
3309	RODRIGUEZ, DANIEL
3391	BUJINKAN DOJO
3441	DPS ANIMAL CONTROL
3449	7 ELEVEN

ONTARIO PL NE 2005

1104 1108	HASTINGS, ESTHER MOYNIHAN, FRANK
1220	NAFUS, BRANDON L

4.4	040410 15005
11	CASAUS, JESSE
30	MENDOZA, RAYMOND
31	BIANCHETTI, MARIE A
40	OCCUPANT UNKNOWN,
41	ANAYA, AMADA
51	GARCIA, MELVIN
121	OCCUPANT UNKNOWN,
171	GARZA, RICK
209	OCCUPANT UNKNOWN,
250	LOPEZ, M
300	FIGUEROA, M
301	YOUNG, JIM
305	MOORE, REBECCA S
401	MEAGHER, MARK K
501	NAZERES, ARNO
503	OCCUPANT UNKNOWN,
505	MARJERISON, JAMES R
507	WHELCHEL, DANIEL
509	LOOS, WILLIAM T
511	BARNARD, M
513	OCCUPANT UNKNOWN,
515	OCCUPANT UNKNOWN,
517	VEEDER, TROY J
521	SENA, SAM
525	SMITH, L K
537	OCCUPANT UNKNOWN,
601	MCCALLISTER, JOHN
703	PARTHEMORE, GEORGE
707 711	GOWEN, CURTIS MUHAMMAD, WAYNE
715	OCCUPANT UNKNOWN,
	MOSS, HAROLD S
801 805	HERRERA, RICHARD
807	OCCUPANT UNKNOWN,
809	GARCIA, R
811	OCCUPANT UNKNOWN,
813	OCCUPANT UNKNOWN,
905	OCCUPANT UNKNOWN,
907	OCCUPANT UNKNOWN,
909	OCCUPANT UNKNOWN,
913	GRAZIER, JOHN C
1021	DESIGN ELECTRIC
1240	STEWART, KENNETH
1300	OCCUPANT UNKNOWN,
1303	OCCUPANT UNKNOWN,
1313	UPSHAW, RICK
1340	MARTINEZ, SHIRLEY
1360	POHLMEYER, C L
1380	OCCUPANT UNKNOWN,
1409	GARCIA, RUBEN
	ee,e = =

NORTHERN BLVD NE 2000 (Cont'd)

1580	RODRIGUEZ, JONATHO
1704	OCCUPANT UNKNOWN,
2100	OCCUPANT UNKNOWN,
2216	OCCUPANT UNKNOWN,
2220	OCCUPANT UNKNOWN,
2228	OCCUPANT UNKNOWN,
2232	FIKE, CORINE M
2236	OCCUPANT UNKNOWN,
2240	OCCUPANT UNKNOWN,
2301	OCCUPANT UNKNOWN,
2351	OCCUPANT UNKNOWN,
3111	WALSER, RICK
3196	GRIZZLY PLUMBING ANDHEATING
3200	ORBITAL PLUMBING SUPPLY INCORPORATED
3301	BREZOWSKI, CARL
	NORTHERN BLVD SELF STORAGE
	RYDER TRUCK RENTAL ONE WAY INCORPORATED
3391	DOOR CHRISTIAN CENTER THE
	THOMPSON, JAMES A
3441	NON EMERGENCY
	RIO RANCHO CITY OF ANIMAL CONTROL
5400	SCIENTIFIC SALES ASSOCIATES INCORPORATED

### NORTHERN BLVD NE 1995

3391 **BOLTON IRONWORKS** RING MILLION INC 3441 RIO RANCHO ANIMAL CONTROL 5400 SCIENTIFIC SLS ASC

	NONTHERN BEVOILE	1992
505 509 601 701 901 909 1580 3441	GRESHAM, BRIAN JENKINS, THOMAS MCCALLISTER, JOHN PARTHEMORE, GEORGE D JR SALAZAR, G MOSER, F M MARTINEZ, RICHARD L CITY ANIMAL CONTRL	



# APPENDIX 7. ENVIRONMENTAL DATABASE SEARCH

#### 4531 & 4601 Northern Blvd. NE Phase I ESA

4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.2s

April 06, 2023

## The EDR Radius Map™ Report with GeoCheck®



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

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#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

4601 NORTHERN BLVD. NE RIO RANCHO, NM 87144

#### **COORDINATES**

Latitude (North): 35.2757580 - 35° 16' 32.72" Longitude (West): 106.6433600 - 106° 38' 36.09"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 350535.2 UTM Y (Meters): 3904664.0

Elevation: 5357 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 14565981 LOMA MACHETE, NM

Version Date: 2020

Northeast Map: 14565941 BERNALILLO, NM

Version Date: 2020

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

Portions of Photo from: 20140609 Source: USDA

### MAPPED SITES SUMMARY

Target Property Address: 4601 NORTHERN BLVD. NE RIO RANCHO, NM 87144

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	<b>ELEVATION</b>	DIRECTION
1	WASTE MANAGEMENT INC	NORTHERN & 133RD ST	TANKS	Higher	750, 0.142, WSW
2	KL STEVENS CO.	300 B FRONTAGE RD	SCS	Lower	5240, 0.992, SE

### TARGET PROPERTY SEARCH RESULTS

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

### **DATABASES WITH NO MAPPED SITES**

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

### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Super	rfund) sites
NPL	_ National Priority List
	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Lists of Federal Delisted NF	
Delisted NPL	National Priority List Deletions
•	ct to CERCLA removals and CERCLA orders
	Federal Facility Site Information listing
SEMS	_ Superfund Enterprise Management System
Lists of Federal CERCLA si	itos with NEDAD
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Lists of Fodoral BCBA facil	lities undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCRA TSD	facilities
RCRA-15DF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA gene	erators
•	RCRA - Large Quantity Generators
	RCRA - Small Quantity Generators
	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)
	ls / engineering controls registries
LUCIS	Land Use Control Information System

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

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

NPL list.

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF..... Solid Waste Facilities

Lists of state and tribal leaking storage tanks

LAST..... Leaking Aboveground Storage Tank Sites

LUST......Leaking Underground Storage Tank Prioritization Database

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

LTANKS..... Leaking Storage Tank Listing

Lists of state and tribal registered storage tanks

FEMA UST...... Underground Storage Tank Listing UST...... Listing of Underground Storage Tanks

AST..... Aboveground Storage Tanks List

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

INST CONTROL..... Sites with Institutional Controls

Lists of state and tribal voluntary cleanup sites

VCP......Voluntary Remediation Program Sites INDIAN VCP.....Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Site Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY...... Recycling Facility Listing

ODI...... Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land

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

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

CDL...... Clandestine Drug Laboratory Listing US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS...... Spill Data

Other Ascertainable Records

RCRA NonGen / NLR RCRA - Non Generators / No Longer Regulated

FUDS..... Formerly Used Defense Sites DOD..... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA Toxic Substances Control Act
TRIS Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

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

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

ICIS\_\_\_\_\_\_Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER\_\_\_\_\_ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

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

FINDS......Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

..... Enforcement & Compliance History Information DOCKET HWC...... Hazardous Waste Compliance Docket Listing FUELS PROGRAM EPA Fuels Program Registered Listing PFAS NPL..... Superfund Sites with PFAS Detections Information PFAS FEDERAL SITES..... Federal Sites PFAS Information PFAS TSCA...... PFAS Manufacture and Imports Information PFAS RCRA MANIFEST..... PFAS Transfers Identified in the RCRA Database Listing PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP...... Ambient Environmental Sampling for PFAS PFAS NPDES..... Clean Water Act Discharge Monitoring Information PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT \_\_\_ All Certified Part 139 Airports PFAS Information Listing AQUEOUS FOAM NRC..... Aqueous Foam Related Incidents Listing AIRS..... Airs Information ASBESTOS..... List of Asbestos Demolition and Renovations Jobs DRYCLEANERS..... Drycleaner Facility Listing Financial Assurance Information MINES..... Coal Mine Permits Database NPDES.....List of Discharge Permits UIC...... Underground Injection Control Listing MINES MRDS..... Mineral Resources Data System

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

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

PFAS TRIS..... List of PFAS Added to the TRI

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

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

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

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

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

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

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

### STANDARD ENVIRONMENTAL RECORDS

### Lists of state- and tribal hazardous waste facilities

SCS: State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

A review of the SCS list, as provided by EDR, and dated 01/12/2023 has revealed that there is 1 SCS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
KL STEVENS CO. Closed Date: 12/1/2006	300 B FRONTAGE RD	SE 1/2 - 1 (0.992 mi.)	2	8

### Lists of state and tribal registered storage tanks

TANKS: A listing of aboveground and underground storage tank site locations.

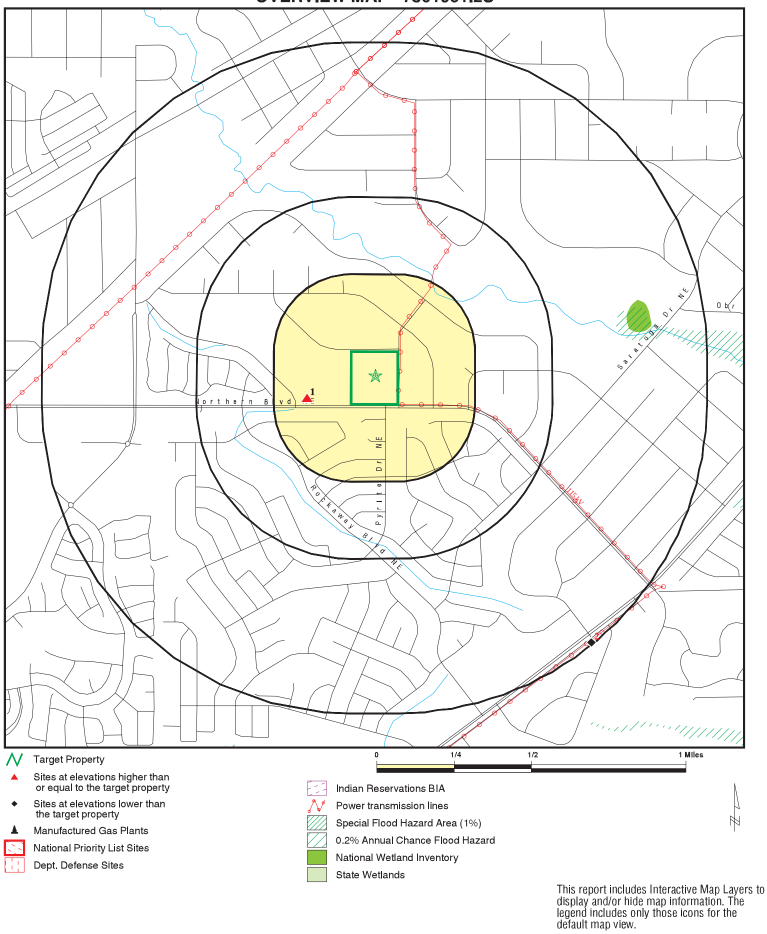
A review of the TANKS list, as provided by EDR, and dated 09/01/2022 has revealed that there is 1 TANKS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WASTE MANAGEMENT INC Facility Id: 51378	NORTHERN & 133RD ST	WSW 1/8 - 1/4 (0.142 mi.)	1	8

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name	Database(s)
K-MART AUTOMOTIVE	SCS
GTE LENKURT/COPPER POINTE FACILITY	SCS
L-BAR RANCH	SCS

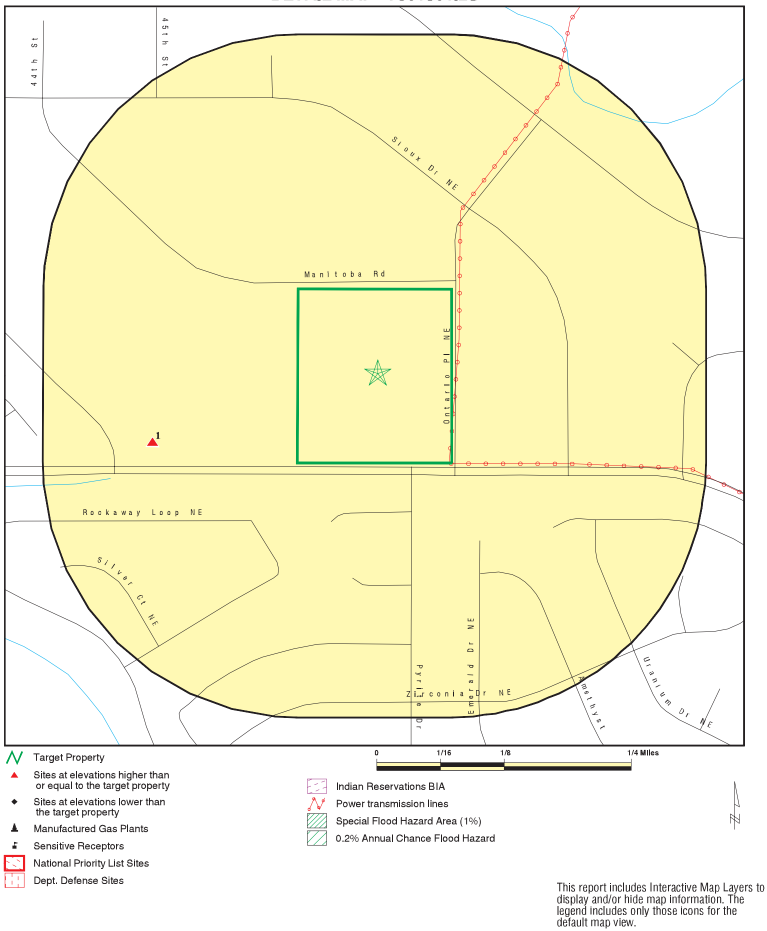
# **OVERVIEW MAP - 7301901.2S**



SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I ESA
ADDRESS: 4601 Northern Blvd. NE
Rio Rancho NM 87144
LAT/LONG: 35.275758 / 106.64336

CLIENT: NV5
CONTACT: Sharon Chavez
INQUIRY #: 7301901.2s
DATE: April 06, 2023 6:30 pm

# **DETAIL MAP - 7301901.2S**



SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I ESA
ADDRESS: 4601 Northern Blvd. NE
Rio Rancho NM 87144
LAT/LONG: 35.275758 / 106.64336

CLIENT: NV5
CONTACT: Sharon Chavez
INQUIRY #: 7301901.2s
DATE: April 06, 2023 6:30 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Su	perfund) site:	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0	0 0	0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilities	es							
SCS SHWS	1.000 N/A		0 N/A	0 N/A	0 N/A	1 N/A	NR N/A	1 N/A
Lists of state and tribal land solid waste disposal								
SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal l	eaking storag	je tanks						
LAST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LUST INDIAN LUST LTANKS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal I	registered sto	rage tanks						
FEMA UST UST AST INDIAN UST TANKS	0.250 0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0 1	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 1
State and tribal institution control / engineering control		s						
INST CONTROL	0.500		0	0	0	NR	NR	0
Lists of state and tribal	oluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal l	brownfield sit	es						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency I	Release Repo	rts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Red	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

FUDS         1.000         0         0         0         0         NR         0           DOD         1.000         0         0         0         0         NR         0           SCRD DRYCLEANERS         0.500         0         0         0         NR         NR         NR         0           US FIN ASSUR         TP         NR         NR </th <th>Database</th> <th>Search Distance (Miles)</th> <th>Target Property</th> <th>&lt; 1/8</th> <th>1/8 - 1/4</th> <th>1/4 - 1/2</th> <th>1/2 - 1</th> <th>&gt; 1</th> <th>Total Plotted</th>	Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD         1.000         0         0         0         0         NR         0           SCRD DRYCLEANERS         0.500         0         0         0         0         NR         NR         NR         0           US FIN ASSUR         TP         NR         NR </td <td>FUDS</td> <td>1 000</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>NR</td> <td>0</td>	FUDS	1 000		0	0	0	0	NR	0
SCRD DRYCLEANERS         0.500         0         0         0         NR         NR         0           US FIN ASSUR         TP         NR         NR         NR         NR         NR         NR         NR         NR         0           EPA WATCH LIST         TP         NR									
EPA WATCH LIST         TP         NR				0	0	0	NR		0
2020 COR ACTION         0.250         0         0         NR         NR         NR         NR         O           TSCA         TP         NR	US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
TSCA         TP         NR         N		TP		NR	NR	NR	NR	NR	0
TRIS         TP         NR         NR         NR         NR         NR         NR         NR         O           SSTS         TP         NR         NR         NR         NR         NR         NR         NR         O           ROD         1.000         0         0         0         0         NR         NR         O           RMP         TP         NR         NR </td <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>				_					
SSTS         TP         NR         NR         NR         NR         NR         NR         O           ROD         1.000         0         0         0         0         NR         0           RMP         TP         NR         NR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>									-
ROD         1.000         0         0         0         0         NR         0           RMP         TP         NR         NR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
RMP         TP         NR									
RAATS         TP         NR         NR         NR         NR         NR         NR         NR         NR         O           PRP         TP         NR         N	_			-	-	-	-		-
PRP         TP         NR									
PADS         TP         NR         NR         NR         NR         NR         NR         NR         0           ICIS         TP         NR         NR         NR         NR         NR         NR         NR         0           FTTS         TP         NR         NR         NR         NR         NR         NR         0           MLTS         TP         NR         NR         NR         NR         NR         NR         0           COAL ASH DOE         TP         NR         NR         NR         NR         NR         NR         0           COAL ASH EPA         0.500         0         0         0         NR         NR         NR         0           PCB TRANSFORMER         TP         NR         NR         NR         NR         NR         NR         0									
ICIS         TP         NR         NR         NR         NR         NR         NR         NR         O           FTTS         TP         NR         NR         NR         NR         NR         NR         NR         O           MLTS         TP         NR         NR         NR         NR         NR         NR         NR         O           COAL ASH DOE         TP         NR         NR         NR         NR         NR         NR         NR         O           COAL ASH EPA         0.500         0         0         0         NR         NR         NR         O           PCB TRANSFORMER         TP         NR         NR         NR         NR         NR         NR         NR									-
FTTS         TP         NR         NR         NR         NR         NR         NR         0           MLTS         TP         NR         NR         NR         NR         NR         NR         NR         0           COAL ASH DOE         TP         NR         NR         NR         NR         NR         NR         0           COAL ASH EPA         0.500         0         0         0         NR         NR         NR         0           PCB TRANSFORMER         TP         NR         NR         NR         NR         NR         NR         0									
MLTS         TP         NR         0           COAL ASH EPA         0.500         0         0         0         NR         NR         NR         0           PCB TRANSFORMER         TP         NR         NR         NR         NR         NR         NR         NR									
COAL ASH DOE         TP         NR         NR         NR         NR         NR         NR         0           COAL ASH EPA         0.500         0         0         0         NR         NR         NR         0           PCB TRANSFORMER         TP         NR         NR         NR         NR         NR         NR         0	_								-
COAL ASH EPA         0.500         0         0         0         NR									
PCB TRANSFORMER TP NR NR NR NR NR 0									
RADINFO TP NR NR NR NR NR 0	PCB TRANSFORMER	TP				NR	NR		0
······································	RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS TP NR NR NR NR NR 0	HIST FTTS			NR	NR	NR	NR	NR	0
DOT OPS TP NR NR NR NR NR 0									
CONSENT 1.000 0 0 0 NR 0									
INDIAN RESERV 1.000 0 0 0 NR 0	_			_			-		-
FUSRAP 1.000 0 0 0 NR 0									
UMTRA 0.500 0 0 NR NR 0	_			_	-	-			
LEAD SMELTERS TP NR NR NR NR NR 0 US AIRS TP NR NR NR NR NR 0									-
US AIRSTPNRNRNRNRNRNUS MINES $0.250$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$									
ABANDONED MINES 0.250 0 0 NR NR NR 0									
FINDS TP NR NR NR NR NR 0				-	-				-
UXO 1.000 0 0 0 NR 0									
ECHO TP NR NR NR NR NR 0				_	-	-			
DOCKET HWC TP NR NR NR NR NR 0	DOCKET HWC			NR				NR	0
FUELS PROGRAM 0.250 0 0 NR NR NR 0	FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL 0.250 0 0 NR NR NR 0				0	0				0
PFAS FEDERAL SITES 0.250 0 0 NR NR NR 0									
PFAS TSCA 0.250 0 0 NR NR NR 0				_					
PFAS RCRA MANIFEST 0.250 0 0 NR NR NR 0		0.050		_	-	N.D.			_
PFAS ATSDR 0.250 0 0 NR NR NR 0									
PFAS WQP 0.250 0 0 NR NR NR 0									
PFAS NPDES         0.250         0         0         NR         NR         NR         0           PFAS ECHO         0.250         0         0         NR         NR         NR         0									
PFAS ECHO FIRE TRAINING: 250 0 0 NR NR NR 0									
PFAS PART 139 AIRPORT 0.250 0 0 NR NR NR 0									
AQUEOUS FOAM NRC 0.250 0 0 NR NR NR 0				_					
PFAS 0.250 0 0 NR NR NR 0									
AIRS TP NR NR NR NR NR 0				_					
ASBESTOS TP NR NR NR NR 0									
DRYCLEANERS 0.250 0 0 NR NR NR 0	DRYCLEANERS	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Financial Assurance	TP		NR	NR	NR	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORIC	s		0	0	0	0	ND	0
EDR MGP EDR Hist Auto	1.000 0.125		0 0	0 NR	0 NR	0 NR	NR NR	0 0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDIT Fliot Gloanor	0.120		Ū	1414	1414	1414	1411	Ū
EDR RECOVERED GOVER	RNMENT ARCHI	VES						
Exclusive Recovered G	Sovt. Archives							
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
NON LOOT			INIX	INIX	INIX	INIX	IVIX	U
- Totals		0	0	1	0	1	0	2

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS Map ID

Direction Distance

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

**WASTE MANAGEMENT INC TANKS** S110765146 N/A

**WSW NORTHERN & 133RD ST** 1/8-1/4 **RIO RANCHO, NM 87124** 

0.142 mi. 750 ft.

Relative: TANKS: Higher

WASTE MANAGEMENT INC Name: NORTHERN & 133RD ST Address: Actual: RIO RANCHO, NM 87124 City,State,Zip: 5411 ft.

Facility Id: 51378 Owner Id Number: 2674

WASTE MANAGEMENT OF NEW MEXICO, INC. Owner Name:

In Use AST: In Use UST: 0 Temp Out AST: 0 Temp Out UST: 0 Sold AST: 0 Sold UST: 0 Removed AST: 1 Removed UST: 0 0 No Data AST: No Data UST: 0 Exempt AST: 0 Exempt UST: 0

KL STEVENS CO. SCS S111382925

SE **300 B FRONTAGE RD RIO RANCHO, NM** 1/2-1

0.992 mi. 5240 ft.

2

Relative: SCS: Lower Name:

KL STEVENS CO. 300 B FRONTAGE RD Address: Actual: City,State,Zip: RIO RANCHO, NM 5168 ft. Latitude: 35.286948

> Longitude: -106.716105 Size(Acres): Not reported Contaminate Of Concern: Not reported Depth To Water(Ft): Not reported Flow Direction: Not reported Media Impacted: Not reported

Not reported Event: report petroleum and metal polishing waste discharges

Discharge Date: pre 11/06

Regulatory Status:

Actions Taken: joint inspection with HWB showed no evidence of discharge. HWB

followed up on haz waste disposal

**GWWB Status:** closed Closed Date: 12/1/2006 N/A

Count: 3 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE		K-MART AUTOMOTIVE	4TH STREET AND MENAUL		scs
ALBUQUERQUE SANDOVAL COUNTY	S126112637 S118195521	GTE LENKURT/COPPER POINTE FACILITY L-BAR RANCH	10500 COPPER AVE NE 40 MILES NW OF RIO RANCHO		SCS SCS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/03/2023 Telephone: N/A

Number of Days to Update: 25 Next Scheduled EDR Contact: 07/10/2023
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/25/2023 Source: EPA
Date Data Arrived at EDR: 02/02/2023 Telephone: N/A

Next Scheduled EDR Contact: 07/10/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

#### Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/21/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 03/28/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

#### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

### Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/21/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022

Number of Days to Update: 5

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### Lists of state- and tribal hazardous waste facilities

SCS: State Cleanup Sites Listing

State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

Date of Government Version: 01/12/2023 Date Data Arrived at EDR: 01/13/2023 Date Made Active in Reports: 03/30/2023

Number of Days to Update: 76

Source: Environment Department Telephone: 505-827-2855 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: Department of the Environment

Telephone: 505-827-2918 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023

Data Release Frequency: N/A

### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/27/2022 Date Data Arrived at EDR: 10/31/2022 Date Made Active in Reports: 02/02/2023

Number of Days to Update: 94

Source: New Mexico Environment Department

Telephone: 505-827-0347 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Annually

#### Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank Priorization Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 33

Source: New Mexico Environment Department

Telephone: 505-476-4397 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: No Update Planned

LAST: Leaking Aboveground Storage Tank Sites
A listing of leaking aboveground storage tank sites.

Date of Government Version: 05/01/2006 Date Data Arrived at EDR: 05/01/2006 Date Made Active in Reports: 06/05/2006

Number of Days to Update: 35

Source: Environment Department Telephone: 505-476-4397 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: No Update Planned

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 11/26/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

LTANKS: Leaking Storage Tank Listing

A listing of leaking storage tank site locations.

Date of Government Version: 08/31/2022 Date Data Arrived at EDR: 09/12/2022 Date Made Active in Reports: 09/14/2022

Number of Days to Update: 2

Source: Environment Department Telephone: 505-476-4390 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Annually

#### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 03/29/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

UST: Listing of Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 10/23/2006

Number of Days to Update: 26

Source: New Mexico Environment Department

Telephone: 505-476-4397 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

AST: Aboveground Storage Tanks List

Aboveground tanks that have been inspected by the State Fire Marshal.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 10/20/2006

Number of Days to Update: 23

Source: Environment Department Telephone: 505-476-4397 Last EDR Contact: 02/15/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023

Number of Days to Update: 87

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

TANKS: Storage Tank Facility Listing

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 83

Source: Environment Department Telephone: 505-476-4390 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Semi-Annually

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

INST CONTROL: Sites with Institutional Controls

Sites included in the Voluntary Cleanup listing that have Institutional Controls in place.

Date of Government Version: 12/15/2022 Date Data Arrived at EDR: 01/10/2023 Date Made Active in Reports: 03/27/2023

Number of Days to Update: 76

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Semi-Annually

### Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 12/15/2022 Date Data Arrived at EDR: 01/10/2023 Date Made Active in Reports: 03/27/2023

Number of Days to Update: 76

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/17/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Varies

#### Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Site Listing A listing of targeted brownfields assessment.

> Date of Government Version: 05/01/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 07/26/2022

Number of Days to Update: 83

Source: New Mexico Environment Telephone: 505-827-0171 Last EDR Contact: 05/04/2022

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community, Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 04/04/2023

Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Semi-Annually

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

SWRCY: Recycling Facility Listing A listing of recycling facility locations.

> Date of Government Version: 09/21/2022 Date Data Arrived at EDR: 10/31/2022 Date Made Active in Reports: 01/19/2023

Number of Days to Update: 80

Source: Environment Department Telephone: 505-827-0197 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Annually

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023

Data Release Frequency: Varies

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

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Laboratory Listing

A listing of clandestine drug labs, such as illegal methamphetamine labs.

Date of Government Version: 05/17/2018 Date Data Arrived at EDR: 07/18/2018 Date Made Active in Reports: 08/14/2018

Number of Days to Update: 27

Source: Environment Department Telephone: 505-476-6000 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 8

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Quarterly

### Local Land Records

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Semi-Annually

#### Records of Emergency Release Reports

#### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/13/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

SPILLS: Spill Data

Hazardous materials spills data.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 83

Source: Environment Department Telephone: 505-827-0166 Last EDR Contact: 03/02/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Semi-Annually

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 11/01/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/02/2023

Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/13/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/21/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/13/2023

Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 100

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/16/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 10/17/2022 Date Data Arrived at EDR: 10/18/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/18/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/03/2022 Date Data Arrived at EDR: 01/04/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 89

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/04/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/29/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/26/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 13

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/03/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/27/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/03/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/23/2023

Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/21/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/09/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/13/2023

Next Scheduled EDR Contact: 05/29/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 04/03/2023

Next Scheduled EDR Contact: 07/10/2023

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 11/17/2022 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 85

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/22/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 02/27/2023 Date Data Arrived at EDR: 03/01/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 23

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 04/04/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/20/2022 Date Made Active in Reports: 03/10/2023

Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/16/2023

Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/02/2023 Date Data Arrived at EDR: 02/28/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 24

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 02/28/2023

Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly

**UXO: Unexploded Ordnance Sites** 

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/01/2023 Date Data Arrived at EDR: 01/04/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 03/31/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023

Number of Days to Update: 91

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/14/2023

Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 123

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 04/04/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

#### PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST HANDLING INSTR), Non-hazardous waste description (NON HAZ WASTE DESCRIPTION), DOT printed information (DOT\_PRINTED\_INFORMATION), Waste line handling instructions (WASTE\_LINE\_HANDLING\_INSTR), Waste residue comments (WASTE\_RESIDUE\_COMMENTS).

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

#### PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

#### PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

#### PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023

Data Release Frequency: Varies

#### AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 01/02/2023 Date Data Arrived at EDR: 01/05/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

#### PFAS: Per- and Polyfluoroalkyl Substances (PFAS) Data

Site locations where Per- and Polyfluoroalkyl Substances (PFAS) contamination has been detected.

Date of Government Version: 11/22/2021 Date Data Arrived at EDR: 01/26/2022 Date Made Active in Reports: 04/21/2022

Number of Days to Update: 85

Source: New Mexico Environment Department

Telephone: 505-827-2919 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

#### AIRS: Airs Information

A listing of facilities with Air Quality Bureau permits.

Date of Government Version: 10/09/2022 Date Data Arrived at EDR: 10/18/2022 Date Made Active in Reports: 01/05/2023

Number of Days to Update: 79

Source: New Mexico Environment Department

Telephone: 505-476-4339 Last EDR Contact: 01/18/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Annually

#### ASBESTOS: List of Asbestos Demolition and Renovations Jobs

Asbestos is a common fibrous rock found worldwide which has been used in various products for over 4500 years. It has been used in over 3000 different products such as textiles, paper, ropes, wicks, stoves, filters, floor tiles, roofing shingles, clutch facings, water pipe, cements, fillers, felt, fireproof clothing, gaskets, battery boxes, clapboard, wallboard, fire doors, fire curtains, insulation, brake linings, etc.

Date of Government Version: 10/20/2022 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 01/13/2023

Number of Days to Update: 79

Source: New Mexico Environment Department

Telephone: 505-827-1494 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Semi-Annually

#### DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner facility locations. The listing may contain facilities that are no longer there, or under different management.

Date of Government Version: 01/06/2010 Date Data Arrived at EDR: 01/07/2010 Date Made Active in Reports: 02/04/2010

Number of Days to Update: 28

Source: Environment Department Telephone: 505-222-9507 Last EDR Contact: 03/20/2023

Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: No Update Planned

## FINANCIAL ASSURANCE 1: Financial Assurance Information

Information for underground solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/03/2012 Date Data Arrived at EDR: 01/04/2013 Date Made Active in Reports: 01/10/2013

Number of Days to Update: 6

Source: Environment Department Telephone: 505-827-0197 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

#### FINANCIAL ASSURANCE 2: Financial Assurance Information

Information for underground hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/08/2022 Date Data Arrived at EDR: 11/14/2022 Date Made Active in Reports: 02/01/2023

Number of Days to Update: 79

Source: Environment Department Telephone: 505-476-6018 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Annually

#### COAL MINES: Coal Mine Permits Database

New Mexico coal mines permitted under the Surface Mining Control and Reclamation Act of 1977 (SMCRA), by either the NM Mining & Minerals Division (MMD), or by the federal DOI Office of Surface Mining, Reclamation & Enforcement.

Date of Government Version: 04/18/2019 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 06/24/2019

Number of Days to Update: 5

Source: Bureau of Geology and Mineral Resources Telephone: 505-476-3402 Last EDR Contact: 03/16/2023

Next Scheduled EDR Contact: 06/26/2023

Data Release Frequency: Varies

#### COAL MINES 2: Coal Permit Boundaries

ESRI ArcView shapefile depicting New Mexico coal mines permitted under the Surface Mining Control and Reclamation Act of 1977 (SMCRA), by either the NM Mining & Minerals Division (MMD), or by the federal DOI Office of Surface Mining, Reclamation & Enforcement.

Date of Government Version: 12/09/2022 Date Data Arrived at EDR: 12/09/2022 Date Made Active in Reports: 03/02/2023

Number of Days to Update: 83

Source: Mining & Minerals Division Telephone: 505-476-3417 Last EDR Contact: 03/14/2023

Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Varies

#### NPDES: List of Discharge Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 08/01/2022 Date Data Arrived at EDR: 10/10/2022 Date Made Active in Reports: 12/27/2022

Number of Days to Update: 78

Source: Environment Department Telephone: 505-827-2918 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Semi-Annually

#### UIC: Underground Injection Control Listing

The listing includes Discharge Permits (DP) with Underground Injection Control Wells, located in New Mexico.

Date of Government Version: 12/25/2022 Date Data Arrived at EDR: 01/11/2023 Date Made Active in Reports: 03/31/2023

Number of Days to Update: 79

Source: New Mexico Environment Department

Telephone: 505-827-2936 Last EDR Contact: 01/11/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

#### PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Semi-Annually

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 03/07/2023 Date Data Arrived at EDR: 03/07/2023 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/24/2023

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

**EDR HIGH RISK HISTORICAL RECORDS** 

**EDR Exclusive Records** 

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Number of Days to Heddes: N/A

Next Scheduled El

Date Made Active in Reports: N/A
Number of Days to Update: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

#### RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Mexico Environment Department in New Mexico.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/16/2014
Number of Days to Update: 199

at EDR: 07/01/2013
in Reports: 01/16/2014
Update: 199
Update: 199
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Mexico Environment Department in New Mexico.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: New Mexico Environment Department Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: New Mexico Environment Department

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/06/2023

Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

#### Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Day Care Providers

Source: Office of Child Development

Telephone: 505-827-7946

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service Telephone: 505-248-6660

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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## GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

#### **TARGET PROPERTY ADDRESS**

4531 & 4601 NORTHERN BLVD. NE PHASE I ESA 4601 NORTHERN BLVD. NE RIO RANCHO, NM 87144

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 35.275758 - 35° 16' 32.73" Longitude (West): 106.64336 - 106° 38' 36.10"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 350535.2 UTM Y (Meters): 3904664.0

Elevation: 5357 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 14565981 LOMA MACHETE, NM

Version Date: 2020

Northeast Map: 14565941 BERNALILLO, NM

Version Date: 2020

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

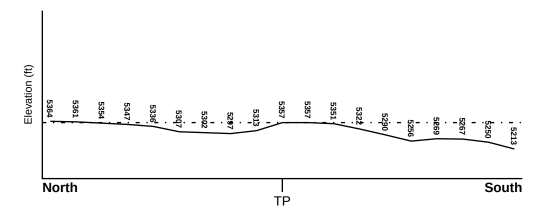
#### **TOPOGRAPHIC INFORMATION**

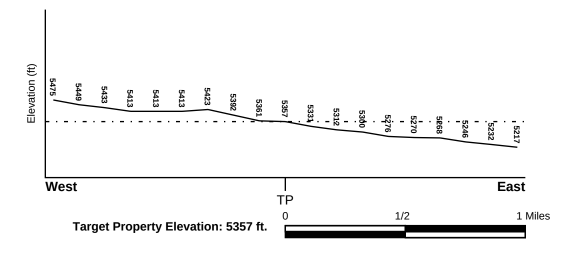
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

35043C1894D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

35043C1900D FEMA FIRM Flood data 35043C1893D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

LOMA MACHETE YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

## **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

## GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

## **GEOLOGIC AGE IDENTIFICATION**

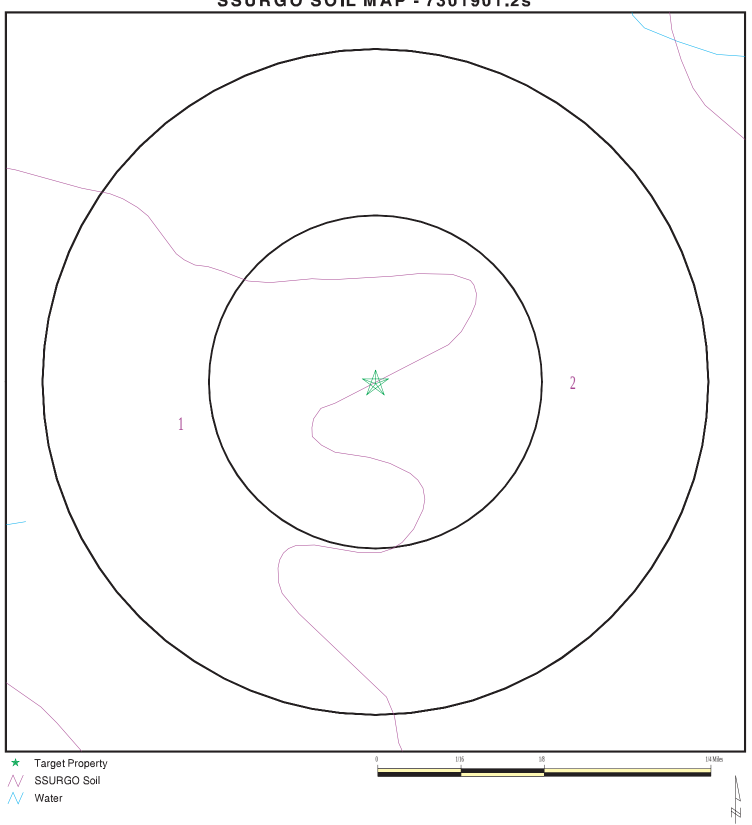
Era: Cenozoic Category: Continental Deposits

System: Tertiary Series: Pliocene

Code: Tpc (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

## **SSURGO SOIL MAP - 7301901.2s**



SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I ESA ADDRESS: 4601 Northern Blvd. NE

Rio Rancho NM 87144 35.275758 / 106.64336 LAT/LONG:

CLIENT: NV5 CONTACT: Sharon Chavez INQUIRY#: 7301901.2s DATE: April 06, 2023 6:30 pm

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Sheppard

Soil Surface Texture: loamy fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9
2	44 inches	59 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9
3	3 inches	44 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9

Soil Map ID: 2

Soil Component Name: Sheppard

Soil Surface Texture: loamy fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9
2	27 inches	59 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9
3	3 inches	27 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.9

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
	NM6000000201388	0 - 1/8 Mile ESE
A2	NM600000191779	0 - 1/8 Mile ESE
B3	NM600000099981	0 - 1/8 Mile NW
A4	NM600000171934	0 - 1/8 Mile ENE
B5	NM600000103948	0 - 1/8 Mile NW
B6	NM600000201605	0 - 1/8 Mile NNW
C7	NM600000201881	1/8 - 1/4 Mile North
D8	NM600000195956	1/8 - 1/4 Mile East
C9	NM600000153480	1/8 - 1/4 Mile NNE
D10	NM600000176795	1/8 - 1/4 Mile ENE
D11	NM600000176761	1/8 - 1/4 Mile East
12	NM600000078060	1/8 - 1/4 Mile ENE
E13	NM600000106549	1/8 - 1/4 Mile NNW
E14	NM600000201395	1/8 - 1/4 Mile NNW
D15	NM600000176772	1/8 - 1/4 Mile East
D16	NM600000025157	1/8 - 1/4 Mile East
C17	NM600000126330	1/8 - 1/4 Mile North
F18	NM600000111513	1/8 - 1/4 Mile NNE
F19	NM600000201762	1/8 - 1/4 Mile NNE
G20	NM600000114789	1/8 - 1/4 Mile North
F21	NM600000107136	1/8 - 1/4 Mile NE
G22	NM600000098312	1/4 - 1/2 Mile NNW
F23	NM600000088511	1/4 - 1/2 Mile NNE
24	NM600000176781	1/4 - 1/2 Mile WNW
F25	NM600000107427	1/4 - 1/2 Mile NNE

		LOCATION
MAP ID	WELL ID	FROM TP
F26	NM6000000189605	1/4 - 1/2 Mile NE
H27	NM6000000171024	1/4 - 1/2 Mile INE
H28	NM6000000199412	1/4 - 1/2 Mile ENE
129	NM6000000202588	1/4 - 1/2 Mile East
J30	NM600000191777	1/4 - 1/2 Mile NW
K31	NM600000189768	1/4 - 1/2 Mile NE
L32	NM600000190717	1/4 - 1/2 Mile NNE
H33	NM600000087987	1/4 - 1/2 Mile NE
K34	NM600000199588	1/4 - 1/2 Mile NNE
L35	NM600000109002	1/4 - 1/2 Mile North
M36	NM600000191790	1/4 - 1/2 Mile North
137	NM600000201181	1/4 - 1/2 Mile East
L38	NM600000116706	1/4 - 1/2 Mile NNE
139	NM600000082316	1/4 - 1/2 Mile East
H40	NM600000199448	1/4 - 1/2 Mile NE
N41	NM600000198337	1/4 - 1/2 Mile ENE
H42	NM6000000228745	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile East
143 144	NM600000101947 NM600000115918	1/4 - 1/2 Mile East
M45	NM6000000113918	1/4 - 1/2 Mile East
46	NM6000000191770	1/4 - 1/2 Mile West
J47	NM60000000770700	1/4 - 1/2 Mile NW
148	NM600000200723	1/4 - 1/2 Mile ESE
149	NM600000093251	1/4 - 1/2 Mile East
150	NM6000000201312	1/4 - 1/2 Mile East
L51	NM600000085430	1/4 - 1/2 Mile North
N52	NM600000141929	1/4 - 1/2 Mile ENE
O53	NM600000109238	1/4 - 1/2 Mile NNW
O54	NM600000200843	1/4 - 1/2 Mile NW
N55	NM600000191785	1/4 - 1/2 Mile ENE
P56	NM600000114769	1/4 - 1/2 Mile NNW
N57	NM600000191769	1/4 - 1/2 Mile ENE
Q58	NM600000200640	1/4 - 1/2 Mile NW
R59	NM6000000189706	1/4 - 1/2 Mile East
S60 S61	NM600000066946	1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile WNW
P62	NM600000189602 NM600000189609	1/4 - 1/2 Mile VVNVV 1/4 - 1/2 Mile NNW
R63	NM6000000189609 NM6000000215449	1/4 - 1/2 Mile Fast
T64	NM6000000213449	1/4 - 1/2 Mile East
65	NM6000000034367	1/4 - 1/2 Mile EASt
Q66	NM6000000000000000000000000000000000000	1/4 - 1/2 Mile WNW
R67	NM600000199631	1/4 - 1/2 Mile East
R68	NM600000199680	1/4 - 1/2 Mile East
Q69	NM6000000115181	1/4 - 1/2 Mile NW
T70	NM600000097015	1/4 - 1/2 Mile East
U71	NM600000083393	1/4 - 1/2 Mile NNE
V72	NM600000092617	1/4 - 1/2 Mile NNW
V73	NM600000189721	1/4 - 1/2 Mile NNW
V74	NM600000167364	1/4 - 1/2 Mile NNW
U75	NM600000200845	1/4 - 1/2 Mile NNE
U76	NM600000083398	1/4 - 1/2 Mile NNE
77	NM600000110648	1/4 - 1/2 Mile ESE

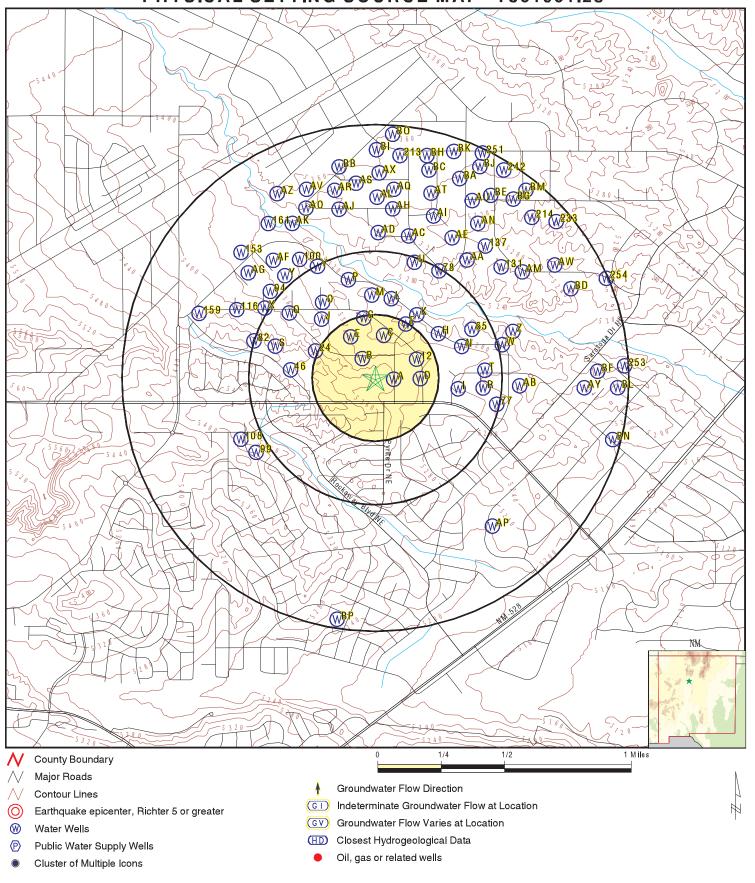
		LOCATION
MAP ID	WELL ID	FROM TP
78	NM6000000200417	1/4 - 1/2 Mile NNE
W79	NM600000199488	1/4 - 1/2 Mile ENE
V80	NM600000098715	1/4 - 1/2 Mile NNV
W81	NM600000082165	1/4 - 1/2 Mile ENE
82	NM600000006881	1/2 - 1 Mile WNW
X83	NM600000105711	1/2 - 1 Mile WNW
U84	NM600000081600	1/2 - 1 Mile NNE
V85	NM600000111601	1/2 - 1 Mile NNW
X86	NM600000201101	1/2 - 1 Mile WNW
V87	NM600000191766	1/2 - 1 Mile NNW
Y88	NM600000106079	1/2 - 1 Mile NW
V89	NM600000171931	1/2 - 1 Mile NNW
X90	NM600000108943	1/2 - 1 Mile NW
Y91	NM600000099137	1/2 - 1 Mile NW
V92	NM600000192302	1/2 - 1 Mile NNW
X93	NM600000101945	1/2 - 1 Mile NW
94	NM600000188708	1/2 - 1 Mile NW
Y95	NM600000196518	1/2 - 1 Mile NW
Z96	NM600000199324	1/2 - 1 Mile ENE
AA97	NM600000083892	1/2 - 1 Mile NE
AB98	NM600000189599	1/2 - 1 Mile East
99	NM600000029494	1/2 - 1 Mile WSW
100	NM6000000191786	1/2 - 1 Mile NNW
Y101	NM6000000197390	1/2 - 1 Mile NW
Y102	NM600000098213	1/2 - 1 Mile NW
AB103	NM600000176750	1/2 - 1 Mile East
W104	NM600000007992	1/2 - 1 Mile ENE
AC105	NM600000200041	1/2 - 1 Mile NNE
AD106	NM600000200874	1/2 - 1 Mile North 1/2 - 1 Mile North
AD107	NM600000113156 NM600000182650	1/2 - 1 Mile North
108 AC109	NM6000000107872	1/2 - 1 Mile W3W
AE110	NM600000075739	1/2 - 1 Mile NOITI
AA111	NM6000000073739	1/2 - 1 Mile NE
AF112	NM6000000077776	1/2 - 1 Mile NW
AB113	NM6000000176744	1/2 - 1 Mile East
Z114	NM600000072941	1/2 - 1 Mile ENE
AF115	NM6000000100991	1/2 - 1 Mile NW
116	NM6000000201448	1/2 - 1 Mile WNW
AE117	NM600000200971	1/2 - 1 Mile NNE
AG118	NM600000098281	1/2 - 1 Mile NW
AE119	NM600000075760	1/2 - 1 Mile NNE
AG120	NM600000019639	1/2 - 1 Mile NW
AA121	NM600000077777	1/2 - 1 Mile NE
AG122	NM600000112735	1/2 - 1 Mile NW
AG123	NM600000104481	1/2 - 1 Mile NW
AH124	NM600000111719	1/2 - 1 Mile North
AI125	NM600000199282	1/2 - 1 Mile NNE
AF126	NM600000100253	1/2 - 1 Mile NW
AH127	NM600000108918	1/2 - 1 Mile North
AE128	NM600000088531	1/2 - 1 Mile NNE
AJ129	NM600000201726	1/2 - 1 Mile NNW

		LOCATION
MAP ID	WELL ID	FROM TP
AH130	NM60000000098973	1/2 - 1 Mile North
131	NM6000000098973	1/2 - 1 Mile North
Al132	NM6000000202110	1/2 - 1 Mile NNE
AH133	NM6000000114276	1/2 - 1 Mile North
AE134	NM6000000111703	1/2 - 1 Mile NOITI
AK135	NM6000000110323	1/2 - 1 Mile NNW
AL136	NM6000000131707	1/2 - 1 Mile North
137	NM6000000176753	1/2 - 1 Mile NE
AH138	NM600000236865	1/2 - 1 Mile North
AG139	NM600000200755	1/2 - 1 Mile NW
AG140	NM600000201264	1/2 - 1 Mile NW
AI141	NM6000000201684	1/2 - 1 Mile NNE
AI142	NM6000000083431	1/2 - 1 Mile NNE
AH143	NM600000202209	1/2 - 1 Mile North
AG144	NM600000200978	1/2 - 1 Mile NW
AJ145	NM600000201576	1/2 - 1 Mile NNW
AM146	NM600000073116	1/2 - 1 Mile ENE
AN147	NM600000076551	1/2 - 1 Mile NNE
AM148	NM600000103769	1/2 - 1 Mile NE
AK149	NM600000191784	1/2 - 1 Mile NNW
AI150	NM600000169965	1/2 - 1 Mile NNE
AH151	NM600000100430	1/2 - 1 Mile North
AO152	NM6000000092512	1/2 - 1 Mile NNW
153	NM600000092805	1/2 - 1 Mile NW
AO154	NM600000099564	1/2 - 1 Mile NNW
AP155	NM6000000082714	1/2 - 1 Mile SE
AQ156	NM6000000202236	1/2 - 1 Mile North
AM157	NM6000000191778	1/2 - 1 Mile NE
AR158	NM600000045082	1/2 - 1 Mile NNW
159	NM6000000111531	1/2 - 1 Mile WNW
AS160	NM6000000202130	1/2 - 1 Mile North
161	NM600000097745	1/2 - 1 Mile NW
AT162	NM6000000107071	1/2 - 1 Mile NNE
AL163	NM600000116762	1/2 - 1 Mile North
AP164	NM600000180326	1/2 - 1 Mile SE
AN165	NM600000008255	1/2 - 1 Mile NE
AR166 AT167	NM600000108188	1/2 - 1 Mile NNW
-	NM6000000136346 NM6000000113966	1/2 - 1 Mile NNE 1/2 - 1 Mile North
AQ168 AR169	NM6000000113966 NM6000000112619	1/2 - 1 Mile NOW
AU 170	NM6000000112619 NM6000000200447	1/2 - 1 Mile NNE
AU171	NM6000000194685	1/2 - 1 Mile NNE
AT172	NM6000000194083	1/2 - 1 Mile NNE
AS173	NM6000000116763	1/2 - 1 Mile North
AU174	NM6000000192145	1/2 - 1 Mile NE
AU175	NM6000000132143	1/2 - 1 Mile NE
AV176	NM6000000107617	1/2 - 1 Mile NNW
AV177	NM600000201503	1/2 - 1 Mile NNW
AS178	NM6000000091516	1/2 - 1 Mile North
AW179	NM600000122055	1/2 - 1 Mile ENE
AX180	NM600000116727	1/2 - 1 Mile North
AX181	NM600000189707	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
AY182	NM6000000003334	1/2 - 1 Mile East
AZ183	NM600000142960	1/2 - 1 Mile NNW
BA184	NM600000199360	1/2 - 1 Mile NNE
AU185	NM600000021885	1/2 - 1 Mile NNE
AY186	NM600000002329	1/2 - 1 Mile East
BB187	NM600000237506	1/2 - 1 Mile North
AU188	NM600000049164	1/2 - 1 Mile NNE
AU189	NM600000200956	1/2 - 1 Mile NNE
BC190	NM600000189778	1/2 - 1 Mile NNE
BD191	NM600000233961	1/2 - 1 Mile ENE
BB192	NM6000000171597	1/2 - 1 Mile NNW
AX193	NM6000000215486	1/2 - 1 Mile North
AZ194	NM600000142959	1/2 - 1 Mile NNW
BC195	NM600000200774	1/2 - 1 Mile NNE
BC196	NM6000000200775	1/2 - 1 Mile NNE
BC197	NM600000201390	1/2 - 1 Mile NNE
BE198	NM600000073186	1/2 - 1 Mile NNE
BC199	NM600000201518	1/2 - 1 Mile NNE 1/2 - 1 Mile East
BF200	NM600000201631	.,
AY201 BG202	NM600000104113 NM600000176737	1/2 - 1 Mile East 1/2 - 1 Mile NE
	NM6000000176737	1/2 - 1 Mile NE
BE203 BC204	NM6000000107894	1/2 - 1 Mile NNE
BC204 BC205	NM6000000107894	1/2 - 1 Mile NNE
BB206	NM60000000702072	1/2 - 1 Mile North
BC207	NM6000000110266	1/2 - 1 Mile NNE
BB208	NM6000000112644	1/2 - 1 Mile North
BD209	NM600000199477	1/2 - 1 Mile ENE
AW210	NM600000199737	1/2 - 1 Mile ENE
BH211	NM600000103768	1/2 - 1 Mile NNE
BF212	NM600000087649	1/2 - 1 Mile East
213	NM600000116737	1/2 - 1 Mile North
214	NM600000176794	1/2 - 1 Mile NE
BI215	NM600000104641	1/2 - 1 Mile North
BA216	NM600000234382	1/2 - 1 Mile NNE
BH217	NM600000112824	1/2 - 1 Mile NNE
BH218	NM600000108096	1/2 - 1 Mile NNE
BF219	NM600000201447	1/2 - 1 Mile East
BG220	NM600000076990	1/2 - 1 Mile NE
BJ221	NM600000000894	1/2 - 1 Mile NNE
BG222	NM600000140137	1/2 - 1 Mile NE
BI223	NM600000202032	1/2 - 1 Mile North
BH224	NM600000201831	1/2 - 1 Mile North 1/2 - 1 Mile NNE
BH225 BK226	NM600000201832 NM600000200880	1/2 - 1 Mile NNE
BL227	NM6000000200880	1/2 - 1 Mile Fast
BJ228	NM6000000072323	1/2 - 1 Mile Last
BJ229	NM6000000107369	1/2 - 1 Mile NNE
BK230	NM6000000107303	1/2 - 1 Mile NNE
BL231	NM6000000194863	1/2 - 1 Mile Find
BM232	NM600000008842	1/2 - 1 Mile NE
233	NM6000000176751	1/2 - 1 Mile NE
		.,

MAP ID	WELL ID	LOCATION FROM TP
BN234	NM6000000109270	1/2 - 1 Mile ESE
BM235	NM600000188822	1/2 - 1 Mile NE
BM236	NM600000176800	1/2 - 1 Mile NE
BK237	NM6000000200619	1/2 - 1 Mile NNE
BJ238	NM600000191474	1/2 - 1 Mile NNE
BL239	NM600000102333	1/2 - 1 Mile East
BO240	NM600000109284	1/2 - 1 Mile North
BP241	NM600000189776	1/2 - 1 Mile South
242	NM6000000234499	1/2 - 1 Mile NNE
BP243	NM600000189775	1/2 - 1 Mile South
BO244	NM600000215446	1/2 - 1 Mile North
BM245	NM600000026552	1/2 - 1 Mile NE
BL246	NM600000176740	1/2 - 1 Mile East
BL247	NM600000020909	1/2 - 1 Mile East
BN248	NM600000169937	1/2 - 1 Mile ESE
BL249	NM600000201293	1/2 - 1 Mile East
BN250	NM600000074478	1/2 - 1 Mile East
251	NM600000113036	1/2 - 1 Mile NNE
BK252	NM600000200441	1/2 - 1 Mile NNE
253	NM600000004564	1/2 - 1 Mile East
254	NM6000000111252	1/2 - 1 Mile ENE

## PHYSICAL SETTING SOURCE MAP - 7301901.2s



SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I ESA

ADDRESS: 4601 Northern Blvd. NE

Rio Rancho NM 87144 LAT/LONG: 35.275758 / 106.64336 NV5

CLIENT: CONTACT: Sharon Chavez INQUIRY#: 7301901.2s

DATE: April 06, 2023 6:30 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 ESE

**NM WELLS** 0 - 1/8 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

84055 POD Basin: Rio Grande POD #:

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 500

Groundwater Source: Not Reported % Shallow: 0

01-JAN-70 OSE Filing Date: Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

**NM WELLS** NM600000191779

**ESE** 0 - 1/8 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 77503

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 17-JUL-02 Well Completed: 21-JUL-02 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 530 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 358 OSE Filing Date: 24-SEP-02 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

В3 NW **NM WELLS** NM600000099981

0 - 1/8 Mile Lower

> Well Name: DOM Not Reported Well Use: POD Basin: Rio Grande POD #: 80920

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Drilling Started: 11-AUG-03 Well Completed: 11-AUG-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

NM6000000201388

Well Depth (ft): 680 Flevation: Groundwater Source: Shallow % Shallow: 100 07-NOV-03 Depth to Water (ft): 40 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

0 - 1/8 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:86863

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 04-APR-06 31-MAR-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 550 Groundwater Source: Shallow % Shallow: 100 10-APR-06 Depth to Water (ft): 364 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):16POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

B5 NW NM WELLS NM600000103948

0 - 1/8 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82581

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

02-JUL-04 **Drilling Started:** 30-JUN-04 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 530 Groundwater Source: Shallow % Shallow: 100 26-AUG-04 Depth to Water (ft): 520 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 0 - 1/8 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85326

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 20-DEC-05 Well Completed: 28-DEC-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 342 OSE Filing Date: 06-JAN-06

 Depth to Water (ft):
 342
 OSE Filling Date:
 06-JAN-06

 Well Schedule Date:
 01-JAN-70
 Pump Type:
 Not Reported

 Pump Serial #:
 Not Reported
 Discharge Pipe Size:
 Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

C7
North
NM WELLS NM600000201881

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 86982

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): n 520 % Shallow: Groundwater Source: Not Reported

Depth to Water (ft):

0

OSE Filing Date:

01-JAN-70

Well Schedule Date:

01-JAN-70

Pump Type:

Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed:

O
Surface Water Diversion:

O
Est Yield (Gal/Min):

Not Reported

Diversion Amt Allowed (acre-it):

U
Surface Water Diversion:

POD Status:

Pending

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 96893

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM6000000201605

Elevation:0Well Depth (ft):0Groundwater Source:Not Reported% Shallow:0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0

Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Pending
Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: 1006F Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

C9 NNE NME NM WELLS NM600000153480 1/8 - 1/4 Mile

1/8 - 1/4 Mi Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:97809

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 09-JUL-19 01-JUL-19 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 12-AUG-19 Depth to Water (ft): OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: 103B9 Static Level: 324

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

D10
ENE NM WELLS NM600000176795

1/8 - 1/4 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:64757

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

24-MAY-96 24-MAY-96 **Drilling Started:** Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 01-AUG-96 Depth to Water (ft): 340 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Elevation Database EDR ID Number

D11 East

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 63777

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

14-JAN-96 19-JAN-96 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 540 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 342 OSE Filing Date: 03-APR-96

Depth to Water (ft): 342 OSE Filing Date: 03-APR-96
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):8POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

12 ENE NM WELLS NM600000078060

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 72218

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): n 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 01-JAN-70 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 Max Diversion Allowed: 0 0 Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 355

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

E13 NNW NM WELLS NM600000106549

NNW 1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 84093

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM6000000176761

Elevation: 0 Well Depth (ft): 0 Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Pending
Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

E14 NNW NM WELLS NM600000201395 1/8 - 1/4 Mile

Lower

Well Name:Not ReportedWell Use:1HHPOD Basin:Rio GrandePOD #:84093

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 01-JUN-07 04-JUN-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 503 Groundwater Source: Shallow % Shallow: 100 14-JUN-07 Depth to Water (ft): OSE Filing Date: 332 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 65091

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 10-JUL-96 Well Completed: 12-JUL-96

**Drilling Started:** 10-JUL-96 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 530 Groundwater Source: Shallow % Shallow: 100 29-AUG-96 Depth to Water (ft): 332 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Database EDR ID Number Elevation D16

**East** 

**NM WELLS** NM600000025157 1/8 - 1/4 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 64796

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

31-MAY-96 01-JUN-96 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100

14-JUN-96 320 OSE Filing Date: Depth to Water (ft): Not Reported Well Schedule Date: 01-JAN-70 Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

C17 North 1/8 - 1/4 Mile **NM WELLS** NM600000126330

Lower

DOL Well Name: Not Reported Well Use: POD Basin: Rio Grande POD #: 92551

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 02-MAR-11 Well Completed: 07-MAR-11 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 501 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 289 OSE Filing Date: 16-MAR-11 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic and livestock watering

F18 NNE **NM WELLS** NM600000111513

1/8 - 1/4 Mile Lower

> Well Name: Not Reported Well Use: **DRILL AND TEST**

POD Basin: Rio Grande POD #: 86191

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 12-DEC-05 Well Completed: 15-DEC-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 465 Flevation: Groundwater Source: Shallow % Shallow: 100 21-DEC-05 Depth to Water (ft): 284 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

NNE NM WELLS NM600000201762 1/8 - 1/4 Mile

Lower

Well Name:Not ReportedWell Use:1 HHPOD Basin:Rio GrandePOD #:86191

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 12-DEC-05 15-DEC-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 465 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 284 OSE Filing Date: 21-DEC-05 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

G20 North NM WELLS NM600000114789

1/8 - 1/4 Mile Lower

Well Name:Not ReportedWell Use:1HHPOD Basin:Rio GrandePOD #:87797

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 05-JUN-07 Well Completed: 07-JUN-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 540 Groundwater Source: Shallow % Shallow: 100 02-JUL-07 Depth to Water (ft): 310 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 F21
 NM WELLS
 NM6000000107136

1/8 - 1/4 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 84402
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):550

Elevation: 0 Well Depth (ft): 550

Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired Water Right Use: Not Reported

G22 NNW 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: DOM

POD Basin: Rio Grande POD #: 79863
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA
Drilling Started: 20-JUN-03 Well Completed: 20-JUN-03

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 0 520 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: Depth to Water (ft): 315 25-JUN-03 Not Reported Well Schedule Date: 01-JAN-70 Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3
Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

F23 NME NM WELLS NM600000088511

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 76006

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

**NM WELLS** 

NM600000098312

Groundwater Source: Shallow % Shallow: 100
Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pe

Est Yield (Gal/Min): 0 POD Status: Pending Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

24 WNW NM WELLS NM600000176781 1/4 - 1/2 Mile

1/4 - 1/2 Mi Higher

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:66739

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0Groundwater Source:Not Reported% Shallow:100

Depth to Water (ft):

0

OSE Filing Date:

01-JAN-70

Well Schedule Date:

Pump Serial #:

Not Reported

OSE Filing Date:

O1-JAN-70

Pump Type:

Not Reported

Discharge Pipe Size:

Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Not Reported Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired Water Right Use: Not Reported

F25
NNE

NM WELLS

NM600000107427

1/4 - 1/2 Mile Lower

Well Name:Not ReportedWell Use:DRILL & TESTPOD Basin:Rio GrandePOD #:84603

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 21-MAR-05 Well Completed: 24-MAR-05

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 0 580 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 30-MAR-05 Depth to Water (ft): 298 01-JAN-70 Pump Type: Not Reported Well Schedule Date: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number F26

NE 1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 72647

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

13-SEP-99 14-SEP-99 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 510 Groundwater Source: Shallow % Shallow: 100 305 OSE Filing Date: 27-SEP-99 Depth to Water (ft):

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

H27
ENE NM WELLS NM600000171024

ENE 1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 61024

POD Suffix: POD1 Land Grant: **ELENA GALLEGOS Drilling Started:** 22-NOV-94 Well Completed: 07-DEC-95 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 1000 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 758 OSE Filing Date: 13-NOV-95 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):2Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):7POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

H28
ENE NM WELLS NM600000199412

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 70747

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 29-DEC-98 Well Completed: 05-JAN-99 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM600000189605

Well Depth (ft): 520 Flevation: Groundwater Source: Shallow % Shallow: 100 19-JAN-99 Depth to Water (ft): 306 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

129
East
NM WELLS NM600000202588
1/4 - 1/2 Mile

1/4 - 1/2 Mil Lower

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 87182

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 23-MAY-06 31-MAY-06 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 660 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 06-JUN-06 331 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

J30 NW NM WELLS NM600000191777

1/4 - 1/2 Mile Lower

Well Name:Not ReportedWell Use:DOMPOD Basin:Rio GrandePOD #:77480

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 17-DEC-02 Well Completed: 18-DEC-02

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 525 Groundwater Source: Shallow % Shallow: 100 23-DEC-02 Depth to Water (ft): 350 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):60POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Database EDR ID Number Elevation K31

NE

**NM WELLS** NM600000189768 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 76005

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

Drilling Started: 17-AUG-01 Well Completed: 22-AUG-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 490 Groundwater Source: Shallow % Shallow: 100 297 OSE Filing Date: 10-SEP-01 Depth to Water (ft):

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 22 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

132 **NM WELLS** NM600000190717

NNF 1/4 - 1/2 Mile Lower

Well Name: Well Use: Not Reported Not Reported

POD Basin: POD #: 96451 Rio Grande

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 11-SEP-17 Well Completed: 18-SEP-17 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 05-OCT-17 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 60 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 312

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

H33 **NM WELLS** NM600000087987

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 75768

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 26-MAR-01 Well Completed: 26-MAR-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 490 Flevation: Groundwater Source: Shallow % Shallow: 100 30-OCT-01 Depth to Water (ft): 10 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 50 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**NM WELLS** NM600000199588 NNE 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 73278

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

Drilling Started: Well Completed: 23-FEB-00 18-FEB-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 294 OSE Filing Date: 21-JUN-00 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0 40 Active Est Yield (Gal/Min): POD Status:

Casing Size (in): 4.5 Middle Rio Grande POD Subbasin:

Discharge Pipe Size:

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

Not Reported

L35 **NM WELLS** NM600000109002 North

1/4 - 1/2 Mile Lower

Pump Serial #:

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85335

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA LAND

**Drilling Started:** 10-OCT-05 Well Completed: 14-OCT-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 575 Groundwater Source: Shallow % Shallow: 100 20-OCT-05 Depth to Water (ft): 453 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: 0 Max Diversion Allowed: 0 Est Yield (Gal/Min): POD Status: Active 9

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Database EDR ID Number Elevation M36

North 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 78461

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

04-SEP-02 Drilling Started: 31-AUG-02 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 525 Groundwater Source: Shallow % Shallow: 100 377 OSE Filing Date: 09-SEP-02 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 15 POD Status:

Active Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

137 **NM WELLS** NM6000000201181 East

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82798 POD Suffix: Not Reported Land Grant:

TOWN OF ALAMEDA **Drilling Started:** 22-JUL-04 Well Completed: 24-JUL-04

Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 490 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 316 OSE Filing Date: 10-AUG-04 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

L38 **NM WELLS** NM600000116706

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 88626

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Drilling Started: 02-FEB-07 Well Completed: 13-FEB-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 520 Flevation: Groundwater Source: Shallow % Shallow: 100 23-FEB-07 Depth to Water (ft): 330 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:1Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

163 NM WELLS NM600000082316 1/4 - 1/2 Mile

1/4 - 1/2 Mil Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:74087

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0
Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 0 POD Status: Per

Est Yield (Gal/Min): 0 POD Status: Pending Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Not Reported Water Right Use: Not Reported

H40 NE NM WELLS NM600000199448

1/4 - 1/2 Mile Lower

Est Yield (Gal/Min):

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 71423

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 14-JUN-00 Well Completed: 15-JUN-00 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 520 Shallow Groundwater Source: % Shallow: 100 19-JUN-00 OSE Filing Date: Depth to Water (ft): 296 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

POD Status:

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

20

Active

Map ID Direction Distance

Database EDR ID Number Elevation N41

**ENE** 

1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 69721

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

29-JUN-98 02-JUL-98 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 540 Groundwater Source: Shallow % Shallow: 100

32 OSE Filing Date: 30-SEP-98 Depth to Water (ft): Not Reported Well Schedule Date: 01-JAN-70 Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

H42 **NM WELLS** NM6000000228745

NE 1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 71423 POD Suffix: POD2 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 14-JUN-00 Well Completed: 15-JUN-00 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 520

Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 19-JUN-00 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

143 **NM WELLS** NM600000101947 **East** 

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: **DRILL & TEST**

POD Basin: Rio Grande POD #: 81761

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 05-MAR-04 Well Completed: 10-MAR-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Elevation:0Well Depth (ft):502Groundwater Source:Shallow% Shallow:100Depth to Water (ft):318OSE Filing Date:15-MAR-04

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed:

O
Surface Water Diversion:

O
Est Yield (Gal/Min):

8
POD Status:

Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

East NM WELLS NM600000115918

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81761

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 05-MAR-04 10-MAR-04 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 502 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 15-MAR-04 318 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0

Est Yield (Gal/Min):

Casing Size (in):

8 POD Status:

Active

POD Subbasin:

Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

M45
North NM WELLS NM600000191770

North 1/4 - 1/2 Mile Lower

Well Name:Not ReportedWell Use:DRILL & TESTPOD Basin:Rio GrandePOD #:76887

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 25-FEB-02 Well Completed: 13-MAR-02 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 510 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 336 OSE Filing Date: 18-MAR-02 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation 46

West 1/4 - 1/2 Mile

**NM WELLS** NM600000176780

Higher

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 66738

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1 01-JAN-70

Drilling Started: Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 700 Groundwater Source: Not Reported % Shallow: 100

OSE Filing Date: 01-JAN-70 Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: 0 n

Est Yield (Gal/Min): Not Reported 0 POD Status: Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

J47 **NM WELLS** NM600000200729

NW 1/4 - 1/2 Mile Lower

Not Reported Well Use: **DOMESTIC** Well Name:

POD Basin: Rio Grande POD #: 80574 POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 14-JUL-03 Well Completed: 19-JUL-03 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 552 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 355 OSE Filing Date: 04-AUG-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

148 **ESE NM WELLS** NM600000200883

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81309

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

24-NOV-04 Drilling Started: Well Completed: 29-NOV-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 580 Flevation: Groundwater Source: Shallow % Shallow: 100 03-DEC-04 Depth to Water (ft): 325 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

East NM WELLS NM600000093251

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 83519

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 02-OCT-04 04-OCT-04 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 450 Groundwater Source: Shallow % Shallow: 100 03-NOV-04 Depth to Water (ft): OSE Filing Date: 20 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1
Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

I50
East NM WELLS NM600000201312

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: DRILL & TEST POD Basin: Rio Grande POD #: 83519

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 02-OCT-04 Well Completed: 04-OCT-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 450 Groundwater Source: Shallow % Shallow: 100 03-NOV-04 Depth to Water (ft): 440 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation L51 **NM WELLS** NM600000085430

North 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Not Reported POD Basin: Rio Grande POD #: 75146

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

Well Use:

22-NOV-00 30-NOV-00 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 303 OSE Filing Date: 11-DEC-00 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 6.63 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

N52 **NM WELLS** NM600000141929 **FNF** 1/4 - 1/2 Mile

Lower

Well Name: Well Use: **MUNICIPAL** Not Reported POD Basin: Rio Grande POD #: 06745

POD Suffix: POD20 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 13-APR-05 Well Completed: 15-AUG-05 Plug Date: Completion Proved: 20-JUN-08 01-JAN-70 Well Depth (ft): Elevation: 2988 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 144 OSE Filing Date: 24-AUG-05 Well Schedule Date: 01-JAN-70 Pump Type: **TURBIN** Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 24020.16 Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 3419 POD Status: Active

Casing Size (in): 20 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: Municipal - city or county supplied water

**O53 NM WELLS** NM600000109238

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85520

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

21-SEP-05 Drilling Started: Well Completed: 23-SEP-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 570 Flevation: Groundwater Source: Shallow % Shallow: 100 12-OCT-05 Depth to Water (ft): 350 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

054 NW NM WELLS NM600000200843

1/4 - 1/2 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:81117

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

N55
ENE NM WELLS NM600000191785

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: DRILL & TEST POD Basin: Rio Grande POD #: 77877

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: Well Completed: 10-MAY-02

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 490 Groundwater Source: Shallow % Shallow: 100 20-MAY-02 Depth to Water (ft): 313 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 P56
 NM WELLS
 NM6000000114769

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 87962

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

01-JAN-70 **Drilling Started:** 01-JAN-70 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Not Reported % Shallow: 0 01-JAN-70 OSE Filing Date: 0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired Water Right Use: Not Reported

\_\_\_\_

ENE NM WELLS NM600000191769
1/4 - 1/2 Mile
Lower

Well Name:Not ReportedWell Use:DRILL & TESTPOD Basin:Rio GrandePOD #:76882

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 13-JAN-03 Well Completed: 15-JAN-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 500 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: Depth to Water (ft): 392 17-JAN-03

Well Schedule Date:

O1-JAN-70

Pump Type:

Not Reported

Pump Serial #:

Not Reported

Discharge Pipe Size:

Not Reported

Aquifer:

Not Reported

Diversion Amt Allowed (acre-ft):

O

Max Diversion Allowed:

0 Surface Water Diversion:
0 Est Yield (Gal/Min):
30 POD Status:
Active

Casing Size (in):

4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

O58

Q58 NW NM WELLS NM600000200640 1/4 - 1/2 Mile

Higher

 Well Name:
 Not Reported
 Well Use:
 ONE HOUSEHOLD

 POD Basin:
 Rio Grande
 POD #:
 80188

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:22-APR-04Well Completed:26-APR-04Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):600Groundwater Source:Shallow% Shallow:100

Depth to Water (ft):650OSE Filing Date:27-APR-05Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/4 - 1/2 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:75148

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 25-JAN-01 Well Completed: 25-JAN-01 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 590 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 10 OSE Filing Date: 16-OCT-01 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):50POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

\$60 WNW NM WELLS NM600000066946

WNW 1/4 - 1/2 Mile Higher

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 68465

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

14-OCT-97 17-OCT-97 **Drilling Started:** Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 660 0 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 15-DEC-97 Depth to Water (ft): 454 01-JAN-70 Pump Type: Not Reported Well Schedule Date: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

Map ID Direction Distance

Elevation Database EDR ID Number

S61 WNW 1/4 - 1/2 Mile Higher

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 68465

POD Suffix: POD2 Land Grant: TOWN OF ALAMEDA

Drilling Started:13-JUL-09Well Completed:22-JUL-09Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):640Groundwater Source:Shallow:100

Depth to Water (ft): 465 OSE Filing Date: 27-JUL-09
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):18POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

P62
NNW
NM WELLS NM6000000189609
1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 74755

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 06-NOV-00 Well Completed: 10-NOV-00 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 28-NOV-00 Depth to Water (ft): 330 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.63 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

R63
East NM WELLS NM600000215449

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 75149

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 13-NOV-00 Well Completed: 13-NOV-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 520 Flevation: Groundwater Source: Shallow % Shallow: 100 01-MAY-01 OSE Filing Date: Depth to Water (ft): 10 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):50POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Not Reported Water Right Use: Not Reported

T64
East NM WELLS NM600000034987
1/4 - 1/2 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:67584

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 11-JUN-97 Well Completed: 11-JUN-97 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 20-JUN-97 Depth to Water (ft): 310 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

65
ENE NM WELLS NM600000066947
1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 68454
POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 09-OCT-97 Well Completed: 14-OCT-97 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 530 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: 24-NOV-97 Depth to Water (ft): 290 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 0 Est Yield (Gal/Min): 40 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q66
 NM WELLS
 NM600000201070

WNW 1/4 - 1/2 Mile Higher

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 82248

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Elevation: 0 Well Depth (ft): 0
Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

R67
East NM WELLS NM600000199631

East 1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 73680
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 16-MAR-00 Well Completed: 16-MAR-00 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 480 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 10 OSE Filing Date: 11-AUG-00 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 0 Surface Water Diversion: Est Yield (Gal/Min): 50 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 74152

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 21-JUN-00 Well Completed: 26-JUN-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 500 Flevation: Groundwater Source: Shallow % Shallow: 100 03-JUL-00 Depth to Water (ft): 317 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Q69 NW NM WELLS NM600000115181

1/4 - 1/2 Mile Higher

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 87943

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 16-JAN-07 18-JAN-07 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 25-JAN-07 382 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0

Est Yield (Gal/Min): 12 POD Status: Active
Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: DRILL & TEST POD Basin: Rio Grande POD #: 79396

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 31-JAN-03 Well Completed: 06-FEB-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 482 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 315 OSE Filing Date: 19-FEB-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation **U71** 

NNE 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 74460

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

19-JUN-00 Drilling Started: Well Completed: 19-JUN-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 515 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 01-MAY-01 10

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: Surface Water Diversion: 0 n Est Yield (Gal/Min): 50 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic and livestock watering

V72 NNW **NM WELLS** NM600000092617

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: **DRILL & TEST**

POD Basin: Rio Grande POD #: 77878

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 07-OCT-02 Well Completed: 11-OCT-02 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 505 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 338 OSE Filing Date: 17-OCT-02 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

V73 NNW **NM WELLS** NM600000189721

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 77878

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Drilling Started: 07-OCT-02 Well Completed: 11-OCT-02 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 505 Flevation: Groundwater Source: Shallow % Shallow: 100 17-OCT-02 Depth to Water (ft): 338 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

V/4 NNW NM WELLS NM600000167364 1/4 - 1/2 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 75633

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 22-MAR-01 27-MAR-01 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 480 Groundwater Source: Shallow % Shallow: 100 02-APR-01 Depth to Water (ft): OSE Filing Date: 346 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Status. Active Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

U75
NNE

NM WELLS

NM600000200845

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81119

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 29-APR-04 Well Completed: 30-APR-04 01-JAN-70 01-JAN-70 Plug Date: Completion Proved: Elevation: 0 Well Depth (ft): 550 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: 06-MAY-04 Depth to Water (ft): 318

Depth to Water (ft): 318 OSE Filing Date: 06-MAY-04
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported
Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed:

0 Surface Water Diversion:

0 Est Yield (Gal/Min):

100 POD Status:

Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation **U76 NM WELLS** NM600000083398

NNE 1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 74457

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

07-AUG-00 Drilling Started: Well Completed: 07-AUG-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 01-MAY-01 Depth to Water (ft): 10

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 50 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

ESE **NM WELLS** NM600000110648

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: **DRILL & TEST**

POD Basin: Rio Grande POD #: 85704 POD Suffix: POD1 Land Grant:

TOWN OF ALAMEDA **Drilling Started:** 23-AUG-05 Well Completed: 24-AUG-05 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 530 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 300 OSE Filing Date: 29-AUG-05

Well Schedule Date: Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 Max Diversion Allowed: 0 0 Surface Water Diversion:

Est Yield (Gal/Min): 40 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

01-JAN-70

Water Right Use: 72-12-1 domestic one household

NNE **NM WELLS** NM600000200417

1/4 - 1/2 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 78934

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 14-OCT-02 Well Completed: 17-OCT-02 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 505 Flevation: Groundwater Source: Shallow % Shallow: 100 22-OCT-02 Depth to Water (ft): 300 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:71986

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 26-AUG-99 20-AUG-99 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 532 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 27-SEP-00 375 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 6.75 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

V80 NNW NM WELLS NM600000098715

1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: DOMESTIC POD Basin: Rio Grande POD #: 80169

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 29-MAY-03 Well Completed: 02-JUN-03

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 450 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 322 OSE Filing Date: 09-JUN-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

W81
ENE NM WELLS NM600000082165

ENE 1/4 - 1/2 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 74024

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 11-MAY-00 Well Completed: 13-MAY-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 465 Groundwater Source: Shallow % Shallow: 100 294 OSE Filing Date: 24-OCT-00 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Est Yield (Gal/Min): 20 POD Status: Active
Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

82 WNW NM WELLS NM600000006881 1/2 - 1 Mile

Higher

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 43005

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA
Drilling Started: 08-JAN-85 Well Completed: 16-JAN-85
Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): Elevation: n 770 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 525 OSE Filing Date: 17-JAN-85 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

X83
WNW NM WELLS NM600000105711

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 83554

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 05-OCT-04 Well Completed: 09-OCT-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Database

EDR ID Number

Well Depth (ft): 540 Flevation: Groundwater Source: Shallow % Shallow: 100 18-OCT-04 Depth to Water (ft): 393 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

U84
NNE
NM WELLS
NM600000081600
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:73713

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 03-APR-00 02-APR-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 582 Groundwater Source: Shallow % Shallow: 100 05-APR-00 Depth to Water (ft): OSE Filing Date: 328 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic and livestock watering

V85 NNW NM WELLS NM600000111601

1/2 - 1 Mile Lower

Pump Serial #:

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 86242

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 15-FEB-06 Well Completed: 20-FEB-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 562 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 336 OSE Filing Date: 23-FEB-06 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Not Reported

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

Discharge Pipe Size:

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation X86 WNW

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82386

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

04-OCT-04 Drilling Started: Well Completed: 08-OCT-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 640 Groundwater Source: Shallow % Shallow: 100

310 OSE Filing Date: 13-OCT-04 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 35 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

V87 NNW **NM WELLS** NM600000191766

1/2 - 1 Mile Lower

> Not Reported Well Use: ONE HOUSEHOLD Well Name:

POD Basin: Rio Grande POD #: 76761 POD Suffix: Not Reported Land Grant:

TOWN OF ALAMEDA **Drilling Started:** 23-OCT-01 Well Completed: 26-OCT-01 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 475

Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 348 OSE Filing Date: 05-NOV-01 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Y88 NW **NM WELLS** NM600000106079

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 83787

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 11-AUG-05 Well Completed: 15-AUG-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 580 Flevation: Groundwater Source: Shallow % Shallow: 100 22-AUG-05 Depth to Water (ft): 368 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

V89
NNW
NM WELLS NM600000171931
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:77876

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 06-JUN-02 04-JUN-02 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 12-JUN-02 Depth to Water (ft): OSE Filing Date: 346 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

X90 NW NM WELLS NM600000108943

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 85317

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

12-OCT-05 **Drilling Started:** Well Completed: 14-OCT-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 20-OCT-05 Depth to Water (ft): 400 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number

Y91 NW

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 80380

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):480

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

V92 NNW NM WELLS NM600000192302

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 96585

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 01-MAY-17 Well Completed: 08-MAY-17

Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 13-SEP-17 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 352

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

X93 NW NM WELLS NM600000101945

NW NM WELLS
1/2 - 1 Mile
Higher

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81759

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 19-AUG-04 Well Completed: 23-AUG-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 640 Flevation: Groundwater Source: Shallow % Shallow: 100 26-AUG-04 Depth to Water (ft): 340 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**NM WELLS** NM600000188708 1/2 - 1 Mile

Higher

Pump Serial #:

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 96291

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

Drilling Started: Well Completed: 24-OCT-16 17-OCT-16 Completion Proved: Plug Date: 06-NOV-17 01-JAN-70 Elevation: Well Depth (ft): 640 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 384 OSE Filing Date: 01-DEC-16 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: 0

Not Reported

Plugged Est Yield (Gal/Min): 15 POD Status: Casing Size (in): Middle Rio Grande 4 POD Subbasin:

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Y95 **NM WELLS** NM600000196518 NW

1/2 - 1 Mile Higher

> Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 96291

POD Suffix: POD2 Land Grant: TOWN OF ALAMEDA 03-OCT-17 Well Completed: 10-OCT-17

**Drilling Started:** Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 590 Groundwater Source: Shallow % Shallow: 100 16-NOV-17 Depth to Water (ft): 0 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 0 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: 10096 Static Level: 357

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number **296** 

ENE

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 69154

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

19-FEB-98 Drilling Started: Well Completed: 24-FEB-98 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 540 Groundwater Source: Shallow % Shallow: 100 265 OSE Filing Date: 08-MAY-98 Depth to Water (ft):

Depth to Water (ft):265OSE Filing Date:08-MAY-98Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AA97
NE NM WELLS NM600000083892

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 74475
POD Suffix: Not Reported Land Grant: TOWN

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 08-AUG-00 Well Completed: 10-AUG-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): Elevation: n 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 308 OSE Filing Date: 16-AUG-00 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 6.75 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 63458

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 06-DEC-95 Well Completed: 07-DEC-95 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 345 Flevation: Groundwater Source: Shallow % Shallow: 100 11-DEC-95 Depth to Water (ft): 240 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

99 NM WELLS NM600000029494 1/2 - 1 Mile

Higher

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:56895

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Active

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

100 NNW NM WELLS NM600000191786

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 77896

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 23-AUG-02 Well Completed: 28-AUG-02

**Drilling Started:** Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 545 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 358 OSE Filing Date: 11-SEP-02 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):18POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation Y101

1/2 - 1 Mile

NW **NM WELLS** NM600000197390

Lower Well Name:

Not Reported Well Use: **DOMESTIC** POD Basin: Rio Grande POD #: 86088

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

14-NOV-05 18-NOV-05 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 512 Groundwater Source: Shallow % Shallow: 100 23-NOV-05 374 OSE Filing Date: Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 10 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Y102 **NM WELLS** NM600000098213 NW

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: ONE HH POD Basin: Rio Grande POD #: 79825

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA **Drilling Started:** 06-AUG-03 Well Completed: 07-AUG-03 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 n

Well Depth (ft): Elevation: 500 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 400 OSE Filing Date: 13-AUG-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**AB103 NM WELLS** NM600000176750 East

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 62963 POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Drilling Started: 08-NOV-95 Well Completed: 13-NOV-95 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 575 Flevation: O Groundwater Source: Dry % Shallow: 100 18-MAR-96 Depth to Water (ft): OSE Filing Date:

Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status:

Inactive Casing Size (in): POD Subbasin: Middle Rio Grande 0

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

W104 **NM WELLS** NM600000007992 1/2 - 1 Mile

Lower

Pump Serial #:

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 66669

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

Discharge Pipe Size:

Drilling Started: Well Completed: 06-FEB-97 30-JAN-97 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 525 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 27-MAY-97 255 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: 0 30 Active Est Yield (Gal/Min): POD Status:

Not Reported

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AC105 **NM WELLS** NM6000000200041 NNE

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: **DOMESTIC** POD Basin: Rio Grande POD #: 76591

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 13-SEP-01 Well Completed: 14-SEP-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 570 Groundwater Source: Shallow % Shallow: 100 25-SEP-01 Depth to Water (ft): 300 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: 0 Max Diversion Allowed: Λ Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Map ID Direction Distance Elevation

AD106
North NM WELLS NM600000200874

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81246

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:09-JAN-04Well Completed:14-JAN-04Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):473Groundwater Source:Shallow% Shallow:100

Groundwater Source: Shallow % Shallow: 100

Depth to Water (ft): 300 OSE Filing Date: 21-JAN-04

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported

Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AD107
North
1/2 - 1 Mile
NM WELLS
NM6000000113156

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: DOM POD Basin: Rio Grande POD #: 91263

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 01-JUN-09 Well Completed: 04-JUN-09 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 450 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 350 OSE Filing Date: 15-JUN-09 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

108
WSW
NM WELLS
NM6000000182650

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 56901

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Database

EDR ID Number

Elevation: 0 Well Depth (ft): 0
Groundwater Source: Not Reported % Shallow: 100
Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schodule Date: Not Reported

Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0
Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Not Reported Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

AC109
North
1/2 - 1 Mile
NM WELLS
NM6000000107872

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:84887

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):200Groundwater Source:Not Reported% Shallow:0

Depth to Water (ft):

0

OSE Filling Date:

01-JAN-70

Not Reported

0 OSE Filling Date:

01-JAN-70

Not Reported

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

AE110 NNE NM WELLS NM600000075739

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 70749

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 19-OCT-98 Well Completed: 26-OCT-98

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 575 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 335 OSE Filing Date: 19-JAN-99 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):40POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

AA111 NE NM WELLS NM600000077776

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

 POD Basin:
 Rio Grande
 POD #:
 71997

 POD Suffix:
 POD1
 Land Grant:
 TOWN OF ALAMEDA

Drilling Started:15-JUL-99Well Completed:21-JUL-99Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):460

Groundwater Source: Shallow % Shallow: 100 305 OSE Filing Date: 13-AUG-99 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):5POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

AF112 NW NM WELLS NM600000200818 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81000

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 13-JAN-04 Well Completed: 15-JAN-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 0 620 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 400 20-JAN-04

Groundwater Source: Shallow % Shallow: 100

Depth to Water (ft): 400 OSE Filing Date: 20-JAN-04

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed:

0 Surface Water Diversion:
0 Fest Yield (Gal/Min):
10 POD Status:
Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 62021

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:25-APR-95Well Completed:25-APR-95Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):480

Database

EDR ID Number

Shallow 100 Groundwater Source: % Shallow: Depth to Water (ft): 360 OSE Filing Date: 11-MAY-95 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Pump Serial #: Not Reported Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Z114
ENE NM WELLS NM600000072941
1/2 - 1 Mile

Lower

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:69155

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 08-SEP-98 Well Completed: 11-SEP-98 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 519 Groundwater Source: Shallow % Shallow: OSE Filing Date: 30-NOV-98 Depth to Water (ft): 261 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:NotAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Acti

Est Yield (Gal/Min): 20 POD Status: Active
Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AF115 NW NM WELLS NM600000100991 1/2 - 1 Mile

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81364

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 08-DEC-03 Well Completed: 11-DEC-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 600 Shallow Groundwater Source: % Shallow: 100

Groundwater Source:Shallow% Shallow:100Depth to Water (ft):373OSE Filing Date:18-DEC-03Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

116 WNW **NM WELLS** NM6000000201448

1/2 - 1 Mile Higher

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 84369

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 19-JUL-05 Well Completed: 23-JUL-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100

436 OSE Filing Date: 26-JUL-05 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 10 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**AE117** NNE 1/2 - 1 Mile **NM WELLS** NM600000200971

Lower

Not Reported Well Use: ONE HOUSEHOLD Well Name:

POD Basin: Rio Grande POD #: 81760 POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 26-MAR-04 Well Completed: 31-MAR-04 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 502 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 334 OSE Filing Date: 08-APR-04 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 0 Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**AG118 NM WELLS** NM600000098281

1/2 - 1 Mile Higher

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 79857

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 07-MAY-03 Well Completed: 13-MAY-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

EDR ID Number

Database

Elevation:0Well Depth (ft):665Groundwater Source:Shallow% Shallow:100Depth to Water (ft):645OSE Filing Date:16-MAR-04Well Schedule Date:01-JAN-70Pump Type:Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 40 POD Status: Active

Casing Size (in):4POD Subbasin:Middle Rio GrandeOSE Well Tag:Not ReportedStatic Level:0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

AE119
NNE
NM WELLS
NM600000075760
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:70778

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 07-JAN-99 05-JAN-99 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 13-JAN-99 360 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AG120 NW NM WELLS NM600000019639

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: DRILL & TEST POD Basin: Rio Grande POD #: 84780

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 23-JUL-05 Well Completed: 27-JUL-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 03-AUG-05 Depth to Water (ft): 394 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation AA121 NE

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 71995

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

10-APR-00 **Drilling Started:** Well Completed: 13-APR-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 483 Shallow 100

Groundwater Source: % Shallow: 320 OSE Filing Date: 09-MAY-00 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**AG122** NW **NM WELLS** NM600000112735

1/2 - 1 Mile Higher

Well Use: **DRILL AND TEST** Well Name: Not Reported

POD Basin: Rio Grande POD #: 86630

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 27-MAR-06 Well Completed: 29-MAR-06 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 563 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 390 OSE Filing Date: 05-APR-06 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Water Right Use: Permit Not Reported

**AG123** 

NW **NM WELLS** NM6000000104481 1/2 - 1 Mile Higher

ONE HOUSEHOLD Well Name: Not Reported Well Use:

POD Basin: Rio Grande POD #: 82783

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 18-JUN-04 Well Completed: 25-JUN-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 535

**NM WELLS** 

Shallow 100 Groundwater Source: % Shallow: Depth to Water (ft): 393 OSE Filing Date: 06-JUL-04 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Pump Serial #: Not Reported Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AH124
North
1/2 - 1 Mile
NM WELLS
NM6000000111719

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:86313

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 15-NOV-05 Well Completed: 19-NOV-05 Completion Proved: 01-JAN-70 Plug Date: 01-JAN-70 Elevation: Well Depth (ft): 546 Groundwater Source: Shallow % Shallow: OSE Filing Date: 23-NOV-05 Depth to Water (ft): 354 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Al125
NNE
NM WELLS
NM6000000199282
1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 67751

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 04-JUN-97 Well Completed: 04-JUN-97 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 580 Shallow Groundwater Source: % Shallow: 100 09-JUN-97 OSE Filing Date: Depth to Water (ft): 348 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0 Est Yield (Gal/Min): 35 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

EDR ID Number Elevation Database AF126

NW 1/2 - 1 Mile Lower

**NM WELLS** NM600000100253

Well Use:

POD #:

Well Name: POD Basin: POD Suffix: Drilling Started: Plug Date:

Rio Grande Not Reported 01-JAN-70 01-JAN-70 Elevation: Groundwater Source: Not Reported Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70

Pump Serial #: Not Reported Aquifer: Not Reported Max Diversion Allowed: 0 Est Yield (Gal/Min): 0 Casing Size (in): 7

OSE Well Tag: Not Reported Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

TOWN OF ALAMEDA Land Grant: Well Completed: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): 520 % Shallow: 0 OSE Filing Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported Diversion Amt Allowed (acre-ft): 0

**NM WELLS** 

Not Reported

NM600000108918

TOWN OF ALAMEDA

NM6000000088531

85291

540

100

06-AUG-05

01-JAN-70

11-AUG-05

Not Reported

80934

Surface Water Diversion: 0 POD Status: Pending POD Subbasin: Middle Rio Grande

Static Level:

**AH127** North 1/2 - 1 Mile Lower

Well Use: **DRILL & TEST** Well Name: Not Reported

POD Basin: Rio Grande POD #: POD Suffix: POD1 Land Grant: **Drilling Started:** 03-AUG-05 Well Completed: Plug Date: Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: n Groundwater Source: Shallow % Shallow: Depth to Water (ft): 354 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type:

Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 0 Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status:

Active Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

NNE 1/2 - 1 Mile Lower

**AE128** 

Well Name: Not Reported Well Use: ONE HOUSEHOLD POD Basin:

Rio Grande POD #: 76021

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 23-JUL-01 Well Completed: 26-JUL-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

Well Depth (ft): 558 Flevation: Groundwater Source: Shallow % Shallow: 100 06-AUG-01 Depth to Water (ft): 337 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AJ129
NNW
NM WELLS NM6000000201726
1/2 - 1 Mile

Lower

 Well Name:
 Not Reported
 Well Use:
 DOMESTIC

 POD Basin:
 Rio Grande
 POD #:
 85941

 POD Cutting
 Not Reported
 Lond Create
 TOWN OF ALL

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 09-NOV-05 Well Completed: 17-NOV-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 597 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 22-NOV-05 356 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AH130 North NM WELLS NM600000098973

1/2 - 1 Mile Lower

 Well Name:
 Not Reported
 Well Use:
 DOM

 POD Basin:
 Rio Grande
 POD #:
 80284

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 26-JUN-03 Well Completed: 02-JUL-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 03-OCT-03 Depth to Water (ft): 300 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

EDR ID Number 131 **NM WELLS** NM6000000202110

NE 1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 88652

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

29-JAN-07 Drilling Started: Well Completed: 01-FEB-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100

308 OSE Filing Date: 09-FEB-07 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**ΔI132** NNE **NM WELLS** NM600000114276

1/2 - 1 Mile Lower

Not Reported Well Use: Not Reported Well Name:

POD Basin: Rio Grande POD #: 87700 POD Suffix: POD1 Land Grant:

TOWN OF ALAMEDA **Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): Elevation: n Groundwater Source: Not Reported % Shallow: 0

01-JAN-70 Depth to Water (ft): OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

AH133 **NM WELLS** NM600000111705 North

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: **DRILL AND TEST**

POD Basin: Rio Grande POD #: 86299

POD1 POD Suffix: Land Grant: TOWN OF ALAMEDA

Drilling Started: 20-MAR-06 Well Completed: 23-MAR-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Database

Elevation:0Well Depth (ft):550Groundwater Source:Shallow% Shallow:100Depth to Water (ft):364OSE Filing Date:27-MAR-06Well Schedule Date:01-JAN-70Pump Type:Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Diversion Amt Allowed (acre-ft): 1

Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Casing Size (in):4.5POD Subbasin:Middle Rio GrandeOSE Well Tag:Not ReportedStatic Level:0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AE134
NNE
NM WELLS
NM6000000110925
1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85832

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 25-OCT-05 Well Completed: 29-OCT-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 01-NOV-05 Depth to Water (ft): OSE Filing Date: 325 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AK135 NNW NM WELLS NM6000000191767

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 76767

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 25-OCT-01 Well Completed: 26-OCT-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 31-OCT-01 Depth to Water (ft): 352 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 0 Max Diversion Allowed: Λ Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation AL136 **NM WELLS** NM600000108256

North 1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: Not Reported

85083 POD Basin: Rio Grande POD #:

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported 01-JAN-70 Drilling Started: 01-JAN-70 Well Completed:

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 500

Groundwater Source: Not Reported % Shallow: 0 01-JAN-70 OSE Filing Date: Depth to Water (ft): 0

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired Water Right Use: Not Reported

NE 1/2 - 1 Mile

Lower

Lower Well Name: Not Reported Well Use: Not Reported

POD Basin: 63540 Rio Grande POD #:

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 15-JAN-96 Well Completed: 19-JAN-96 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 520 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: 03-APR-96 Depth to Water (ft): 312

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: 0 n Est Yield (Gal/Min): POD Status: 30 Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit Water Right Use: Not Reported

**AH138** North 1/2 - 1 Mile

**NM WELLS** NM6000000236865

Well Name: Not Reported Well Use: Not Reported POD Basin: POD #: 98474 Rio Grande

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

**Drilling Started:** 20-APR-20 Well Completed: 27-APR-20 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Well Depth (ft): 550 Elevation: Groundwater Source: Shallow % Shallow: 100

**NM WELLS** 

NM600000176753

Depth to Water (ft): 0 OSE Filing Date: 08-MAY-20 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: 105EA Static Level: 365

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AG139 NW NM WELLS NM600000200755 1/2 - 1 Mile

1/2 - 1 Mil Higher

 Well Name:
 Not Reported
 Well Use:
 1 HOUSEHOLD

 POD Basin:
 Rio Grande
 POD #:
 80682

FOD BASIII. RIO GIAIIDE FOD #. 00062

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 21-NOV-03 Well Completed: 24-NOV-03

Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 620 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 320 OSE Filing Date: 26-NOV-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3
Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 38 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AG140 NW NM WELLS NM600000201264

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: DRILL & TEST

POD Basin: Rio Grande POD #: 83257

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

27-SEP-04 29-SEP-04 **Drilling Started:** Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 0 580 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 01-OCT-04 Depth to Water (ft): 370 01-JAN-70 Pump Type: Not Reported Well Schedule Date:

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 0 Est Yield (Gal/Min): POD Status: Active 12

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation AI141

NNE

**NM WELLS** NM6000000201684 1/2 - 1 Mile Lower

Well Name:

Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 85712 Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 540 Groundwater Source: Not Reported % Shallow: 0 01-JAN-70 OSE Filing Date: Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: n

Max Diversion Allowed: Est Yield (Gal/Min): Not Reported 0 POD Status: Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AI142 NNE 1/2 - 1 Mile Lower

Not Reported Well Use: Not Reported Well Name:

POD Basin: Rio Grande POD #: 74474

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA **Drilling Started:** 11-AUG-00 Well Completed: 15-AUG-00 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 500 Groundwater Source: Shallow % Shallow: 100

Depth to Water (ft): 351 OSE Filing Date: 27-SEP-00 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AH143

North 1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: 1HH POD Basin: Rio Grande POD #: 89162

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

12-JUL-07 Drilling Started: 09-JUL-07 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

**NM WELLS** 

NM6000000083431

NM600000202209

Well Depth (ft): 530 Flevation: Groundwater Source: Shallow % Shallow: 100 27-JUL-07 Depth to Water (ft): 357 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AG144 NW NM WELLS NM600000200978 1/2 - 1 Mile

Higher

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81781

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 27-APR-04 Well Completed: 29-APR-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 11-MAY-04 370 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AJ145 NNW NM WELLS NM600000201576

1/2 - 1 Mile Lower

Pump Serial #:

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85136

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 02-AUG-05 Well Completed: 05-AUG-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 10-AUG-05 Depth to Water (ft): 348 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Not Reported

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

Discharge Pipe Size:

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Not Reported

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 AM146
 NM WELLS
 NM600000073116

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 69252

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):400

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70

Well Schedule Date:

O1-JAN-70

Pump Type:

Not Reported

Pump Serial #:

Not Reported

Discharge Pipe Size:

Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired Water Right Use: Not Reported

AN147

NNE 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 71241

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 19-OCT-99 Well Completed: 22-OCT-99 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 0 500 Groundwater Source: Shallow % Shallow: 100

OSE Filing Date: 01-NOV-99 Depth to Water (ft): 322 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed:

0

Surface Water Diversion:

0

Est Yield (Gal/Min):

20

POD Status:

Active

Casing Size (in): 7.87 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AM148
NE

NM WELLS

NM6000000103769

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82478

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:07-JUN-04Well Completed:10-JUN-04Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):505

**NM WELLS** 

NM600000076551

Shallow 100 Groundwater Source: % Shallow: Depth to Water (ft): 309 OSE Filing Date: 17-JUN-04 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AK149
NNW
NM WELLS NM6000000191784
1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 77788

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 30-MAY-02 Well Completed: 31-MAY-02 Completion Proved: 01-JAN-70 01-JAN-70 Plug Date: Elevation: Well Depth (ft): 538 Groundwater Source: Shallow % Shallow: 04-JUN-02 OSE Filing Date: Depth to Water (ft): 370 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Est Yield (Gal/Min): 10 POD Status: Active
Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AI150
NNE

NM WELLS

NM6000000169965

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 95387

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 10-SEP-15 Well Completed: 14-SEP-15 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 530 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: 01-OCT-15 Depth to Water (ft): 280 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

AH151
North NM WELLS NM600000100430

North 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81120

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 07-DEC-04 Well Completed: 10-DEC-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 13-DEC-04 Depth to Water (ft): 310

Depth to Water (ft): 310 OSE Filing Date: 13-DEC-04
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AO152 NNW NM WELLS NM600000092512

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: DRILL & TEST

POD Basin: Rio Grande POD #: 77792

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 10-MAY-02 Well Completed: 13-MAY-02 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 560 Groundwater Source: Shallow % Shallow: 100 16-MAY-02 Depth to Water (ft): 370 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):2Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 6.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

153 NW NM WELLS NM600000092805

1/2 - 1 Mile Higher

Well Name:Not ReportedWell Use:DOM/SANPOD Basin:Rio GrandePOD #:78003

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 13-JUN-02 Well Completed: 19-JUN-02 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Database

EDR ID Number

Well Depth (ft): 540 Flevation: Groundwater Source: Shallow % Shallow: 100 02-JUL-02 Depth to Water (ft): 373 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 Sanitary in conjunction with a commercial use

AO154 NNW NM WELLS NM600000099564 1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:80659

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 03-OCT-03 15-OCT-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 570 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 07-NOV-03 352 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):2Max Diversion Allowed:2Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

AP155 SE NM WELLS NM600000082714

1/2 - 1 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:74268

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 11-JUL-00 Well Completed: 12-JUL-00 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 235 Groundwater Source: Shallow % Shallow: 100 21-JUL-00 Depth to Water (ft): 135 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number AQ156

North 1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD POD Basin: Rio Grande POD #: 89261

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

01-JUN-07 Drilling Started: Well Completed: 04-JUN-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 320 OSE Filing Date: 05-JUN-07 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:1Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Est Yield (Gal/Min): 30 POD Status: Active
Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AM157 NE NM WELLS NM600000191778

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 77482
POD Suffix: Not Reported Land Grant: TOWN

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 12-APR-02 Well Completed: 18-APR-02

Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 532 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 302 OSE Filing Date: 07-MAY-02 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AR158 NNW NM WELLS NM600000045082

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: CONSTRUCTION

POD Basin: Rio Grande POD #: 88874

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 24-APR-07 Well Completed: 30-APR-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM6000000202236

Well Depth (ft): 533 Flevation: Groundwater Source: Shallow % Shallow: 100 03-MAY-07 OSE Filing Date: Depth to Water (ft): 365 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Domestic construction

159 WNW NM WELLS NM600000111531

1/2 - 1 Mile Higher

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 86207

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

27-FEB-06 Drilling Started: Well Completed: 02-MAR-06 Completion Proved: 01-JAN-70 Plug Date: 01-JAN-70 Elevation: Well Depth (ft): 602 Groundwater Source: Shallow % Shallow: OSE Filing Date: Depth to Water (ft): 425 10-MAR-06

Depth to Water (ft): 425 OSE Filing Date: 10-MAR-06
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported
Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AS160
North
NM WELLS NM600000202130
1/2 - 1 Mile

Well Name: Not Reported Well Use: ONE HOUSEHOLD

 POD Basin:
 Rio Grande
 POD #:
 88768

 POD Suffix:
 POD1
 Land Grant:
 TOWN OF ALAMEDA

**Drilling Started:** 09-MAR-07 Well Completed: 13-MAR-07 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 555 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: Depth to Water (ft): 364

Depth to Water (ft):

Well Schedule Date:

Not Reported

Not Reported

Discharge Pipe Size:

Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:1Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

161 **NM WELLS** NM600000097745 NW

Database

EDR ID Number

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: **DRILL & TEST**

POD Basin: Rio Grande POD #: 79666

Land Grant: TOWN OF ALAMEDA POD Suffix: Not Reported

15-APR-03 Drilling Started: Well Completed: 21-APR-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 525

Groundwater Source: Shallow % Shallow: 100 370 OSE Filing Date: 06-MAY-03 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: n Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit Water Right Use: Not Reported

**NM WELLS** NM600000107071 NNE 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD POD Basin: Rio Grande POD #: 84377

POD Suffix: Not Reported Land Grant:

TOWN OF ALAMEDA Drilling Started: 03-FEB-05 Well Completed: 04-FEB-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 0 540 Groundwater Source: Shallow % Shallow: 100

OSE Filing Date: Depth to Water (ft): 346 10-FEB-05 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: Surface Water Diversion: 0 0 Est Yield (Gal/Min): POD Status: 40 Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**AL163** North 1/2 - 1 Mile **NM WELLS** NM600000116762

Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 88750

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Elevation: 0 Well Depth (ft): O

Groundwater Source: Not Reported % Shallow:

Depth to Water (ft): OSE Filing Date:

01-JAN-70 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Pump Serial #: Not Reported Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: 0 Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit Water Right Use: Not Reported

**AP164 NM WELLS** NM600000180326

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 79332

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 29-APR-03 Well Completed: 30-APR-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 360 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 250 OSE Filing Date: 05-MAY-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Surface Water Diversion: Max Diversion Allowed: 0 Est Yield (Gal/Min): 40 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 Sanitary in conjunction with a commercial use

**AN165 NM WELLS** NM600000008255 NE

1/2 - 1 Mile Lower

> Well Use: Well Name: Not Reported Not Reported POD Basin: Rio Grande POD #: 61001

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

02-FEB-95 **Drilling Started:** 27-JAN-95 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 538 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 06-FEB-95 Depth to Water (ft): 360 01-JAN-70 Pump Type: Not Reported Well Schedule Date:

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion:

Est Yield (Gal/Min): POD Status: Active 0 POD Subbasin: Middle Rio Grande Casing Size (in):

OSE Well Tag: Static Level: Not Reported

Water Right Status:

Map ID Direction Distance

EDR ID Number Elevation Database AR166

1/2 - 1 Mile Lower

NNW **NM WELLS** NM600000108188

Well Use:

Land Grant:

Well Completed:

Well Depth (ft):

OSE Filing Date:

Discharge Pipe Size:

Surface Water Diversion:

Diversion Amt Allowed (acre-ft):

% Shallow:

Pump Type:

POD Status:

Static Level:

POD Subbasin:

Completion Proved:

POD #:

Well Name: POD Basin: POD Suffix: Drilling Started: Plug Date:

Not Reported 15-SEP-05 01-JAN-70 Elevation: Groundwater Source: Shallow 276 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Serial #: Not Reported Aquifer: Not Reported

Max Diversion Allowed: n Est Yield (Gal/Min): 20 Casing Size (in): 4 OSE Well Tag: Not Reported

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household ONE HOUSEHOLD

85063 TOWN OF ALAMEDA

16-SEP-05 01-JAN-70 520 100 22-SEP-05

Not Reported Not Reported 3 0

**NM WELLS** 

Active Middle Rio Grande

NM600000136346

Not Reported

Rio Grande

AT167 NNE 1/2 - 1 Mile Lower

Lower

Not Reported Well Use: Not Reported Well Name:

POD Basin: Rio Grande POD #: 94108 POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: n Not Reported Groundwater Source: % Shallow: 0

01-JAN-70 Depth to Water (ft): OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

**AQ168 NM WELLS** NM600000113966 North 1/2 - 1 Mile

Well Name: Not Reported Well Use: **DRILL AND TEST** 

POD Basin: Rio Grande POD #: 87514

POD1 POD Suffix: Land Grant: TOWN OF ALAMEDA

Drilling Started: 02-FEB-07 Well Completed: 02-FEB-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 540 Flevation: Groundwater Source: Shallow % Shallow: 100 07-FEB-07 Depth to Water (ft): 360 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic and livestock watering

AR169
NNW
NM WELLS NM6000000112619
1/2 - 1 Mile

Lower

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:86590

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired Water Right Use: Not Reported

AU170
NNE
NM WELLS
NM6000000200447
1/2 - 1 Mile

 Well Name:
 Not Reported
 Well Use:
 ONE HH

 POD Basin:
 Rio Grande
 POD #:
 79072

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 31-OCT-02 Well Completed: 05-NOV-02 01-JAN-70 01-JAN-70 Plug Date: Completion Proved: Elevation: Well Depth (ft): 500 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: 13-NOV-02 Depth to Water (ft): 347 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):12POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number AU171

NNE 1/2 - 1 Mile NM WELLS NM600000194685

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 96799

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Active

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AT172 NNE NM WELLS NM600000106456

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 84019

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA
Drilling Started: 28-APR-05 Well Completed: 06-MAY-05
Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): Elevation: n 550 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 320 OSE Filing Date: 10-MAY-05 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):2Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

AS173 North NM WELLS NM600000116763

1/2 - 1 Mile Lower

 Well Name:
 Not Reported
 Well Use:
 DOM

 POD Basin:
 Rio Grande
 POD #:
 88751

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 18-NOV-08 Well Completed: 20-NOV-08 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 500 Flevation: Groundwater Source: Shallow % Shallow: 100 26-NOV-08 Depth to Water (ft): 360 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AU174
NE
NM WELLS
NM6000000192145
1/2 - 1 Mile

Lower

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:61196

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 20-DEC-94 16-DEC-94 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 560 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 20-JAN-95 328 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):5POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

AU175

AU175
NNE
NM WELLS
NM600000028295
1/2 - 1 Mile

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 66689

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 27-DEC-96 Well Completed: 27-DEC-96 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 560 Shallow Groundwater Source: % Shallow: 100 13-JAN-97 OSE Filing Date: Depth to Water (ft): 330

Depth to Water (ft):

330

OSE Filing Date:

13-JAN-97

Well Schedule Date:

01-JAN-70

Pump Type:

Not Reported

Pump Serial #:

Not Reported

Discharge Pipe Size:

Not Reported

Aquifer:

Not Reported

Diversion Amt Allowed (acre-ft):

3

Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 35 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number AV176

NNW 1/2 - 1 Mile Lower NM WELLS NM600000107617

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 84738

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70

Drilling Started: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 250 Groundwater Source: Not Reported % Shallow: 0 OSE Filing Date: 01-JAN-70 Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pend

Est Yield (Gal/Min): 0 POD Status: Pending
Casing Size (in): 6 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AV177
NNW
NM WELLS NM6000000201503
1/2 - 1 Mile

 Well Name:
 Not Reported
 Well Use:
 DRILL AND TEST

 POD Basin:
 Rio Grande
 POD #:
 84738

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** 18-APR-06 Well Completed: 02-MAY-06 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): 600 Elevation: 0 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 300 OSE Filing Date: 31-MAY-06 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 0 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AS178
North
NM WELLS NM600000091516

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: CONSTRUCTION

POD Basin: Rio Grande POD #: 89336

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 24-JUL-07 Well Completed: 26-JUL-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 555 Flevation: Groundwater Source: Shallow % Shallow: 100 06-AUG-07 Depth to Water (ft): 365 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Domestic construction

1/2 - 1 Mile Lower

Lower

Well Name:Not ReportedWell Use:DOMPOD Basin:Rio GrandePOD #:91508

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 19-JAN-10 Well Completed: 21-JAN-10 Completion Proved: 01-JAN-70 01-JAN-70 Plug Date: Elevation: Well Depth (ft): 480 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 03-FEB-10 Depth to Water (ft): 308 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Est Yield (Gal/Min): 20 POD Status: Active
Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AX180
North
1/2 - 1 Mile
NM WELLS
NM6000000116727

Well Name: Not Reported Well Use: DRILL AND TEST

 POD Basin:
 Rio Grande
 POD #:
 88473

 POD Suffix:
 POD1
 Land Grant:
 TOWN OF ALAMEDA

**Drilling Started:** 18-JAN-07 Well Completed: 23-JAN-07 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 540 Shallow Groundwater Source: % Shallow: 100 29-JAN-07 OSE Filing Date: Depth to Water (ft): 360 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Discharge Pipe Size: Not Reported Pump Serial #:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:1Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 AX181
 NM WELLS
 NM6000000189707

North 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 75223

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA Drilling Started: 11-DEC-00 Well Completed: 13-DEC-00

Drilling Started:11-DEC-00Well Completed:13-DEC-00Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):620Groundwater Source:Shallow% Shallow:100Depth to Water (ft):320OSE Filing Date:18-DEC-00

Depth to Water (ft): 320 OSE Filing Date: 18-DEC-00
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 66374

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA
Drilling Started: 03-MAR-97 Well Completed: 04-MAR-97

**Drilling Started:** 03-MAR-97 Well Completed: 04-MAR-97 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 415 Groundwater Source: Shallow % Shallow: 100 10-MAR-97 Depth to Water (ft): 180 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: 0 Surface Water Diversion: 0 Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in):

4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

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AZ183
NNW
NM WELLS NM600000142960
1/2 - 1 Mile

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:89503

POD Suffix: POD2 Land Grant: TOWN OF ALAMEDA

Drilling Started:24-SEP-14Well Completed:30-SEP-14Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):560

Groundwater Source: Shallow 100 % Shallow: Depth to Water (ft): 382 OSE Filing Date: 17-OCT-14 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in):

4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BA184
NNE
NM WELLS
NM6000000199360
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:69725

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 05-JUN-98 Well Completed: 06-JUN-98 01-JAN-70 01-JAN-70 Plug Date: Completion Proved: Elevation: Well Depth (ft): 480 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 12-JUN-98 Depth to Water (ft): 346 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

AU185 NNE NM WELLS NM600000021885

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 66446

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

14-NOV-96 **Drilling Started:** 14-NOV-96 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 0 460 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 26-NOV-96 Depth to Water (ft): 350 01-JAN-70 Pump Type: Not Reported Well Schedule Date: Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Elevation Database EDR ID Number

AY186

East 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 66747

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0Groundwater Source:Not Reported% Shallow:100

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0
Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 0 POD Status: Not Reported
Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

BB187
North
1/2 - 1 Mile
NM WELLS NM600000237506

Higher

Well Name: Not Reported Well Use: Not Reported

 POD Basin:
 Rio Grande
 POD #:
 98620

 POD Suffix:
 POD1
 Land Grant:
 TOWN OF All

POD Suffix:POD1Land Grant:TOWN OF ALAMEDADrilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft): 0

OSE Filing Date: 01-

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: 10633 Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AU188 NNE NM WELLS NM600000049164

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 81664

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 17-NOV-06 Well Completed: 20-NOV-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM600000002329

Well Depth (ft): 580 Flevation: Groundwater Source: Shallow % Shallow: 100 01-JAN-70 Depth to Water (ft): 315 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

AU189
NNE
NM WELLS
NM6000000200956
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:81664

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0Groundwater Source:Not Reported% Shallow:0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BC190 NNE NM WELLS NM600000189778

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 76273

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 24-JUL-01 Well Completed: 27-JUL-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 518 Groundwater Source: Shallow % Shallow: 100 09-AUG-01 Depth to Water (ft): 354 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation **BD191** 

1/2 - 1 Mile Lower

**NM WELLS** NM6000000233961 **ENE** 

Well Use:

Well Completed:

Well Depth (ft):

OSE Filing Date:

Discharge Pipe Size:

Surface Water Diversion:

Diversion Amt Allowed (acre-ft):

% Shallow:

Pump Type:

POD Status:

Static Level:

POD Subbasin:

Completion Proved:

POD #: Land Grant:

Not Reported 98086

24-JAN-20

01-JAN-70

05-FEB-20

Not Reported

Not Reported

Middle Rio Grande

NM600000171597

480

100

n

Active

308

**NM WELLS** 

TOWN OF ALAMEDA

Well Name: POD Basin: POD Suffix:

Well Schedule Date:

Not Reported Rio Grande POD1 20-JAN-20 Drilling Started: Plug Date: 01-JAN-70 Elevation: 0 Groundwater Source: Shallow Depth to Water (ft): 0

01-JAN-70

Pump Serial #: Not Reported Aquifer: Not Reported Max Diversion Allowed: n Est Yield (Gal/Min): 15 Casing Size (in): 4

OSE Well Tag: 104B8 Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BB192** NNW 1/2 - 1 Mile Higher

> Not Reported Well Use: Not Reported Well Name:

POD Basin: Rio Grande POD #: 86608 POD Suffix: POD1 Land Grant:

TOWN OF ALAMEDA **Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: n Groundwater Source: 0

Not Reported % Shallow: 01-JAN-70 Depth to Water (ft): OSE Filing Date: 01-JAN-70

Well Schedule Date: Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

**AX193** 

**NM WELLS** NM6000000215486 North 1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 87006

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Drilling Started: 20-JUL-06 Well Completed: 21-JUL-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 540 Flevation: Groundwater Source: Shallow % Shallow: 100 28-JUL-06 Depth to Water (ft): 370 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

**AZ194** NNW **NM WELLS** NM600000142959 1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 89503

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

Drilling Started: Well Completed: 18-DEC-07 13-DEC-07 Completion Proved: Plug Date: 18-NOV-14 01-JAN-70 Elevation: Well Depth (ft): 552 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 20-DEC-07 376 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: 0

Not Reported

35 Plugged Est Yield (Gal/Min): POD Status: Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BC195 NM WELLS** NM600000200774 NNE

1/2 - 1 Mile Lower

Pump Serial #:

Pump Serial #:

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 80771

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

03-SEP-03 09-SEP-03 **Drilling Started:** Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 16-SEP-03 Depth to Water (ft): 356 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: 0 Max Diversion Allowed: Λ Est Yield (Gal/Min): 10 POD Status: Active

Not Reported

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

Discharge Pipe Size:

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household Not Reported

Map ID Direction Distance Elevation

BC196

NNE 1/2 - 1 Mile Lower NM WELLS NM600000200775

DOM

Not Reported

EDR ID Number

Database

Well Name: Not Reported POD Basin: Rio Grande

POD Basin: Rio Grande POD #: 80771
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Well Use:

03-SEP-03 Drilling Started: Well Completed: 09-SEP-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 356 OSE Filing Date: 16-SEP-03 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3
Max Diversion Allowed: 0 Surface Water Diversion: 0
Est Yield (Gal/Min): 10 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BC197
NNE NM WELLS NM600000201390

1/2 - 1 Mile Lower

Well Schedule Date:

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 84065
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 18-FEB-05 Well Completed: 23-FEB-05 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 500 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 336 OSE Filing Date: 03-MAR-05

Pump Type:

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0

Est Yield (Gal/Min): 15 POD Status: Active
Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

01-JAN-70

BE198
NNE

NM WELLS

NM600000073186

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 69263

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 23-MAR-98 Well Completed: 25-MAR-98 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 455 Flevation: Groundwater Source: Shallow % Shallow: 100 02-APR-98 Depth to Water (ft): 332 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BC199
NNE
NM WELLS
NM6000000201518
1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 84831

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 26-SEP-05 Well Completed: 14-OCT-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 30-JAN-06 300 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0

Est Yield (Gal/Min): 15 POD Status: Active
Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85429

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 08-AUG-05 Well Completed: 10-AUG-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 450 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 333 OSE Filing Date: 15-AUG-05 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: 0 Max Diversion Allowed: Λ Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Map ID Direction Distance Elevation

AY201
East NM WELLS NM600000104113

East 1/2 - 1 Mile Lower

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82666

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

20-SEP-04 22-SEP-04 **Drilling Started:** Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 379 Groundwater Source: Shallow % Shallow: 100

Depth to Water (ft): 248 OSE Filing Date: 27-SEP-04
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported
Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 10 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

BG202 NE NM WELLS NM6000000176737 1/2 - 1 Mile

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:61035

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 29-NOV-94 Well Completed: 03-DEC-94 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Elevation: Well Depth (ft): 0 520 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: Depth to Water (ft): 325 22-MAR-95 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BE203
NNE
NM WELLS
NM600000078676
1/2 - 1 Mile

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:72562

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:23-AUG-99Well Completed:25-AUG-99Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):503

Database

EDR ID Number

Shallow 100 Groundwater Source: % Shallow: Depth to Water (ft): 348 OSE Filing Date: 08-SEP-99 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 0 Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BC204** NNE 1/2 - 1 Mile **NM WELLS** NM600000107894

Lower

Well Name: Not Reported Well Use: **DRILL AND TEST** 

POD Basin: Rio Grande POD #: 84832

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 26-SEP-05 Well Completed: 14-OCT-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: OSE Filing Date: 15-DEC-05 Depth to Water (ft): 300 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Discharge Pipe Size: Not Reported Diversion Amt Allowed (acre-ft): Aquifer: Max Diversion Allowed: Surface Water Diversion: 0 3

Not Reported

Est Yield (Gal/Min): 15 POD Status: Active Casing Size (in): Middle Rio Grande POD Subbasin: 4

OSE Well Tag: Static Level: Not Reported

Not Reported Water Right Status: Permit Water Right Use:

**BC205 NM WELLS** NM600000102612 NNE

1/2 - 1 Mile Lower

Pump Serial #:

Well Use: Well Name: Not Reported Not Reported POD Basin: Rio Grande POD #: 81986

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

01-JAN-70 Drilling Started: 01-JAN-70 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 560 Groundwater Source: Not Reported % Shallow:

OSE Filing Date: 01-JAN-70 Depth to Water (ft): 0

01-JAN-70 Pump Type: Not Reported Well Schedule Date: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): POD Status: 0 Pending

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired Water Right Use: Not Reported

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number BB206

North 1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: DOMESTIC

POD Basin: Rio Grande POD #: 79693
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

17-MAR-03 Drilling Started: Well Completed: 19-MAR-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 540 Groundwater Source: Shallow % Shallow: 100 353 OSE Filing Date: 21-MAR-03 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BC207 NNE NM WELLS NM600000110266

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 87161

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 08-FEB-07 Well Completed: 12-FEB-07 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 500 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 352 OSE Filing Date: 21-FEB-07 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:3Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BB208
North
NM WELLS
NM6000000112644

1/2 - 1 Mile Higher

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 86578

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 28-MAR-06 Well Completed: 30-MAR-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM600000097844

Well Depth (ft): 560 Flevation: Groundwater Source: Shallow % Shallow: 100 01-MAY-06 OSE Filing Date: Depth to Water (ft): 360 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):14POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit Water Right Use: Not Reported

Lower

Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:71747

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 29-MAY-99 Well Completed: 04-JUN-99 Completion Proved: 01-JAN-70 Plug Date: 01-JAN-70 Elevation: Well Depth (ft): 490 Groundwater Source: Shallow % Shallow: 100 01-JUL-99 OSE Filing Date: Depth to Water (ft): 245 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): 20 POD Status: Act

Est Yield (Gal/Min): 20 POD Status: Active
Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 74615
POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 25-AUG-00 Well Completed: 25-AUG-00 01-JAN-70 01-JAN-70 Plug Date: Completion Proved: Elevation: Well Depth (ft): 150 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 30-AUG-00 Depth to Water (ft): n Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0 Est Yield (Gal/Min): POD Status: 0 Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation BH211

NNE 1/2 - 1 Mile Lower

**NM WELLS** NM600000103768

Well Use:

Land Grant:

POD #:

Well Name: POD Basin: POD Suffix: Drilling Started:

Rio Grande POD1 23-FEB-05 Plug Date: 01-JAN-70 Elevation: 0 Groundwater Source: Shallow Depth to Water (ft): 310 Well Schedule Date: 01-JAN-70

Pump Serial #: Not Reported Aquifer: Not Reported Max Diversion Allowed: Est Yield (Gal/Min): 25 Casing Size (in): 4.5 OSE Well Tag: NA Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

Not Reported

Well Completed: 27-FEB-05 Completion Proved: 01-JAN-70 Well Depth (ft): 580 % Shallow: 100 OSE Filing Date: 01-MAR-05 Pump Type: Not Reported Discharge Pipe Size: Not Reported Diversion Amt Allowed (acre-ft): 2

Surface Water Diversion: 0 POD Status: Active POD Subbasin: Middle Rio Grande

Static Level:

BF212 East 1/2 - 1 Mile Lower

> Not Reported Well Name: POD Basin: Rio Grande POD Suffix: POD29 **Drilling Started:** 01-JAN-70 Plug Date: 01-JAN-70

> > n

0

0

0

Not Reported

Not Reported

Not Reported

01-JAN-70

Elevation: Groundwater Source: Depth to Water (ft): Well Schedule Date:

Pump Serial #:

Aquifer: Max Diversion Allowed: Est Yield (Gal/Min): Casing Size (in):

OSE Well Tag: Not Reported Permit

Water Right Status:

Water Right Use:

**NM WELLS** NM6000000087649

06745

Not Reported

01-JAN-70

01-JAN-70

TOWN OF ALAMEDA

**DRILL & TEST** 

TOWN OF ALAMEDA

82474

Well Use: POD #: Land Grant: Well Completed:

Completion Proved: Well Depth (ft): % Shallow: OSE Filing Date:

Pump Type: Discharge Pipe Size: Diversion Amt Allowed (acre-ft):

Surface Water Diversion: POD Status: POD Subbasin:

Static Level:

01-JAN-70 Not Reported Not Reported 24020.16

Active

Middle Rio Grande

213 North **NM WELLS** NM600000116737 1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: CONST. POD Basin: Rio Grande POD #: 88586 POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

Municipal - city or county supplied water

Drilling Started: 24-JAN-07 Well Completed: 26-JAN-07 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 560 Flevation: Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 01-FEB-07 Depth to Water (ft): 360 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**NM WELLS** NM600000176794 1/2 - 1 Mile

Lower

Pump Serial #:

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 58732

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

Discharge Pipe Size:

Drilling Started: Well Completed: 31-DEC-93 29-DEC-93 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 430 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 06-MAY-94 320 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0 Active Est Yield (Gal/Min): 10 POD Status:

Not Reported

Casing Size (in): Middle Rio Grande 4.5 POD Subbasin:

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BI215 NM WELLS** NM6000000104641 North

1/2 - 1 Mile Higher

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 82927

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 06-JUL-04 Well Completed: 09-JUL-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 548 Groundwater Source: Shallow % Shallow: 100 20-JUL-04 Depth to Water (ft): 376 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Surface Water Diversion: 0 Max Diversion Allowed: Λ Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Map ID Direction Distance

Database EDR ID Number Elevation **BA216** 

NNE 1/2 - 1 Mile

**NM WELLS** NM6000000234382 Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 98138

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1 27-JAN-20 Drilling Started: Well Completed: 31-JAN-20

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 14-APR-20 Depth to Water (ft): 0 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 2 Max Diversion Allowed: Surface Water Diversion: n n Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: 104EB Static Level: 352

Water Right Status: Permit

Water Right Use: 72-12-1 multiple domestic households

**BH217 NM WELLS** NM6000000112824 NNE 1/2 - 1 Mile

Lower

Not Reported Well Use: ONE HOUSEHOLD Well Name:

POD Basin: Rio Grande POD #: 86665 POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 08-OCT-06 Well Completed: 13-OCT-06 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): 540 Elevation: n Groundwater Source: Shallow % Shallow: 100 20-OCT-06 Depth to Water (ft): 352 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 20 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BH218** NNE **NM WELLS** NM600000108096

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: **DRILL AND TEST**

POD Basin: Rio Grande POD #: 84999

POD1 POD Suffix: Land Grant: TOWN OF ALAMEDA

Drilling Started: 23-JAN-06 Well Completed: 16-FEB-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 585 Flevation: Groundwater Source: Shallow % Shallow: 100 11-APR-06 Depth to Water (ft): 300 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BF219
East NM WELLS NM600000201447
1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 84368

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: Well Completed: 11-MAY-05 13-MAY-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 398 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 20-MAY-05 228 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):10POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BG220 NE NM WELLS NM600000076990

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 71485

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 05-APR-99 Well Completed: 07-APR-99 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 482 Groundwater Source: Shallow % Shallow: 100 04-MAY-99 Depth to Water (ft): 337 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

EDR ID Number Elevation **BJ221** 

NNE 1/2 - 1 Mile Lower

**NM WELLS** NM600000000894

Well Name: POD Basin: POD Suffix: Drilling Started: Plug Date:

Elevation: Groundwater Source: Depth to Water (ft): Well Schedule Date: Pump Serial #: Aquifer:

Max Diversion Allowed: Est Yield (Gal/Min): Casing Size (in): OSE Well Tag: Water Right Status:

Water Right Use:

Not Reported Well Use: Not Reported Rio Grande POD #: 80445 TOWN OF ALAMEDA

Pump Type:

POD Status:

Static Level:

Well Use:

POD #:

POD Subbasin:

Discharge Pipe Size:

Surface Water Diversion:

Diversion Amt Allowed (acre-ft):

Not Reported Land Grant: 01-JAN-70 Well Completed: 01-JAN-70 Completion Proved: Well Depth (ft): Not Reported % Shallow: OSE Filing Date: 0

01-JAN-70 Not Reported Not Reported 0 0 7

Not Reported Expired 72-12-1 domestic one household

**NM WELLS** 

Database

NM600000140137

1/2 - 1 Mile Lower

**BG222** 

Well Name: POD Basin: POD Suffix: **Drilling Started:** Plug Date: Elevation:

Groundwater Source: Depth to Water (ft): Well Schedule Date: Pump Serial #: Aquifer: Max Diversion Allowed:

Est Yield (Gal/Min): Casing Size (in): OSE Well Tag:

Water Right Status: Water Right Use:

Not Reported Rio Grande POD1 01-JAN-70 01-JAN-70

n Not Reported 01-JAN-70 Not Reported

Not Reported 0 0

0 Not Reported

Expired 72-12-1 domestic one household 94804 TOWN OF ALAMEDA

Not Reported

01-JAN-70

01-JAN-70

01-JAN-70

Not Reported

Not Reported

Middle Rio Grande

0

0

0

0

Pending

Land Grant: Well Completed: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): % Shallow: 0

OSE Filing Date: 01-JAN-70 Pump Type: Not Reported Discharge Pipe Size: Not Reported Diversion Amt Allowed (acre-ft): 0

Surface Water Diversion: POD Status: Pending POD Subbasin: Middle Rio Grande Static Level:

> **NM WELLS** NM6000000202032

**BI223** North 1/2 - 1 Mile Higher

> Well Name: Not Reported POD Basin: Rio Grande POD1 POD Suffix: Drilling Started: 14-OCT-06 Plug Date: 01-JAN-70

Well Use: POD #: Land Grant: Well Completed: Completion Proved:

88234 TOWN OF ALAMEDA 16-OCT-06 01-JAN-70

ONE HOUSEHOLD

Well Depth (ft): 560 Flevation: Groundwater Source: Shallow % Shallow: 100 20-OCT-06 OSE Filing Date: Depth to Water (ft): 370 Well Schedule Date: Pump Type: 01-JAN-70 Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BH224 NM WELLS** NM6000000201831 North 1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: **DRILL AND TEST** 

POD Basin: Rio Grande POD #: 86595

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 28-MAR-06 Well Completed: 30-MAR-06 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 05-APR-06 Depth to Water (ft): OSE Filing Date: 370 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: 0

30 Active Est Yield (Gal/Min): POD Status: 4.5 POD Subbasin: Middle Rio Grande

Casing Size (in): OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BH225 NM WELLS** NM6000000201832 NNE

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 86595

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

28-MAR-06 Drilling Started: Well Completed: 30-MAR-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 520 Groundwater Source: Shallow % Shallow: 100 05-APR-06 Depth to Water (ft): 370 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 1 Surface Water Diversion: 0 Max Diversion Allowed: Λ Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Elevation Database EDR ID Number BK226

NNE 1/2 - 1 Mile

Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD POD Basin: Rio Grande POD #: 81286

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 15-JAN-04 Well Completed: 19-JAN-04 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 445 Groundwater Source: Shallow % Shallow: 100 356 OSE Filing Date: 28-JAN-04

Depth to Water (ft): 356 OSE Filing Date: 28-JAN-04
Well Schedule Date: 01-JAN-70 Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):14POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/2 - 1 Mi Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 68936

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 08-DEC-97 Well Completed: 08-DEC-97

**Drilling Started:** Well Completed: Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 480 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 310 OSE Filing Date: 15-DEC-97 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):33POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BJ228
NNE

NM WELLS

NM600000201474

NNE NM WELLS NM60000
1/2 - 1 Mile
Lower

Well Name:Not ReportedWell Use:ONE HOUSEHOLDPOD Basin:Rio GrandePOD #:84529

POD Basin. Rio Giande POD #. 64029

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 14-APR-05 Well Completed: 16-APR-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM600000200880

Well Depth (ft): 640 Flevation: Groundwater Source: Shallow % Shallow: 100 28-JUL-05 OSE Filing Date: Depth to Water (ft): 280 Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BJ229
NNE
NM WELLS
NM6000000107369
1/2 - 1 Mile

1/2 - 1 N Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 84555

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 10-APR-05 Well Completed: 13-APR-05 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 640 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 09-JAN-06 320 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BK230 NNE NM WELLS NM600000201917

1/2 - 1 Mile Lower

Pump Serial #:

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 87296

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 11-JUL-06 Well Completed: 14-JUL-06 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 558 Groundwater Source: Shallow % Shallow: 100 19-JUL-06 Depth to Water (ft): 366 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):35POD Status:Active

Not Reported

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

Discharge Pipe Size:

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number BL231

East 1/2 - 1 Mile NM WELLS NM600000194863

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 96807

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Elevation: 0 Well Depth (ft): 0
Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft):

0

OSE Filing Date:

01-JAN-70

Well Schedule Date:

01-JAN-70

Pump Type:

Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0

Est Yield (Gal/Min): 0 POD Status: Active

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BM232 NE NM WELLS NM600000008842

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 59720

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** 13-OCT-94 Well Completed: 15-OCT-94 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: 460 0 Groundwater Source: Shallow % Shallow: 100

Depth to Water (ft):

Well Schedule Date:

Pump Serial #:

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

233 NE NM WELLS NM600000176751

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 62991

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Elevation:0Well Depth (ft):0Groundwater Source:Not Reported% Shallow:0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0

Est Yield (Gal/Min): 0 POD Status: Not Reported Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic and livestock watering

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85529

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 11-JUL-05 Well Completed: 13-JUL-05 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 298 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 18-JUL-05 97 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReAquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):30POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BM235 NE NM WELLS NM600000188822

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 59940

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 0 Groundwater Source: Not Reported % Shallow: n

Groundwater Source: Not Reported % Shallow: 0
Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance

Elevation Database EDR ID Number

BM236

NE 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 68853

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

01-DEC-97 Drilling Started: Well Completed: 01-DEC-97 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 384 OSE Filing Date: 05-DEC-97 Depth to Water (ft):

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):32POD Status:Active

Casing Size (in): 5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

BK237
NNE
NM WELLS
NM6000000200619
1/2 - 1 Mile

Lower

Pump Serial #:

 Well Name:
 Not Reported
 Well Use:
 DRILL TEST

 POD Basin:
 Rio Grande
 POD #:
 80073

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Discharge Pipe Size:

**Drilling Started:** 13-APR-05 Well Completed: 15-APR-05 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): 540 Elevation: 0 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 364 OSE Filing Date: 20-APR-05 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):0Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):14POD Status:Active

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: NA Static Level: 0

Water Right Status: Not Reported

Water Right Use: 72-12-1 multiple domestic households

Not Reported

BJ238
NNE

NM WELLS

NM6000000191474

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 62086

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started: 08-MAY-95 Well Completed: 10-MAY-95 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

**NM WELLS** 

NM600000176800

Not Reported

Well Depth (ft): 540 Flevation: Groundwater Source: Shallow % Shallow: 100 22-MAY-95 Depth to Water (ft): 310 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BL239 NM WELLS** NM600000102333 East 1/2 - 1 Mile

Lower

Pump Serial #:

Well Name: Well Use: **DRILL & TEST** Not Reported POD Basin: Rio Grande POD #: 81883

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Discharge Pipe Size:

Drilling Started: 02-MAR-04 Well Completed: 06-MAR-04 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 340 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 17-MAR-04 239 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0 20 Active Est Yield (Gal/Min): POD Status:

Not Reported

Casing Size (in): Middle Rio Grande 4.5 POD Subbasin:

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BO240 NM WELLS** NM600000109284 North

1/2 - 1 Mile Higher

> Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 85549

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

22-SEP-05 27-SEP-05 Drilling Started: Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 600 Groundwater Source: Shallow % Shallow: 100 28-SEP-05 Depth to Water (ft): 320 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 0 Max Diversion Allowed: Λ Surface Water Diversion: Est Yield (Gal/Min): 30 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance Elevation

BP241 South NM WELLS NM600000189776

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: ONE HOUSEHOLD

POD Basin: Rio Grande POD #: 76220

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 13-JUL-01 Well Completed: 13-JUL-01 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 246 Groundwater Source: Shallow % Shallow: 100 17-JUL-01 OSE Filing Date: Depth to Water (ft): 148

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

242 NNE NM WELLS NM600000234499

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 98153

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):0

Groundwater Source: Not Reported % Shallow: 0

Depth to Water (ft):0OSE Filing Date:01-JAN-70Well Schedule Date:01-JAN-70Pump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 0 POD Subbasin: Middle Rio Grande

OSE Well Tag: 10500 Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic and livestock watering

BP243
South

NM WELLS
NM6000000189775

1/2 - 1 Mile Lower

Well Name:Not ReportedWell Use:DOMESTICPOD Basin:Rio GrandePOD #:76169

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:30-AUG-01Well Completed:07-SEP-01Plug Date:01-JAN-70Completion Proved:01-JAN-70

EDR ID Number

Database

Well Depth (ft): 550 Flevation: Groundwater Source: Shallow % Shallow: 100 25-SEP-01 Depth to Water (ft): 380 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: Surface Water Diversion: Est Yield (Gal/Min): 18 POD Status: Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BO244 NM WELLS** NM6000000215446 North 1/2 - 1 Mile

Higher

Lower

Well Name: Not Reported Well Use: DOM POD Basin: Rio Grande POD #: 80040

TOWN OF ALAMEDA POD Suffix: Not Reported Land Grant:

Drilling Started: 01-MAY-03 Well Completed: 06-MAY-03 Completion Proved: Plug Date: 01-JAN-70 01-JAN-70 Elevation: Well Depth (ft): 580 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): OSE Filing Date: 16-MAY-03 360 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): Max Diversion Allowed: 0 Surface Water Diversion: 0 POD Status: Est Yield (Gal/Min): 15 Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4.5

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit Water Right Use: Not Reported

**BM245 NM WELLS** NM600000026552 1/2 - 1 Mile

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 66862

TOWN OF ALAMEDA POD Suffix: POD1 Land Grant:

**Drilling Started:** 30-JAN-97 Well Completed: 30-JAN-97 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 480 Shallow Groundwater Source: % Shallow: 100 05-FEB-97 OSE Filing Date: Depth to Water (ft): 280 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: 0 Surface Water Diversion: 0

Est Yield (Gal/Min): Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

POD Status:

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

25

Active

Map ID Direction Distance

Database EDR ID Number Elevation **BL246** 

East 1/2 - 1 Mile

**NM WELLS** NM600000176740

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 61759

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1 26-MAR-95 Drilling Started: Well Completed: 28-MAR-95

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 390 Groundwater Source: Shallow % Shallow: 100

248 OSE Filing Date: 13-OCT-95 Depth to Water (ft): Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: n 0 Est Yield (Gal/Min): 15 POD Status: Active

Casing Size (in): POD Subbasin: Middle Rio Grande 4

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BL247 NM WELLS** NM600000020909 East 1/2 - 1 Mile

Well Use: Not Reported Well Name: Not Reported POD Basin: Rio Grande POD #: 63042

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 12-SEP-95 Well Completed: 12-SEP-95 Plug Date: Completion Proved: 01-JAN-70 01-JAN-70 Well Depth (ft): Elevation: n 380 Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 280 OSE Filing Date: 08-NOV-95

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3

Max Diversion Allowed: 0 Surface Water Diversion: Est Yield (Gal/Min): 25 POD Status: Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

**BN248 ESE NM WELLS** NM600000169937

1/2 - 1 Mile Lower

Lower

Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 60391

POD1 TOWN OF ALAMEDA POD Suffix: Land Grant:

04-NOV-94 Drilling Started: 02-NOV-94 Well Completed: Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70

Well Depth (ft): 320 Flevation: Groundwater Source: Shallow % Shallow: 100 20-JAN-95 Depth to Water (ft): 230 OSE Filing Date: Well Schedule Date: 01-JAN-70 Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):15POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

1/2 - 1 Mile Lower

Well Name:Not ReportedWell Use:Not ReportedPOD Basin:Rio GrandePOD #:83427

POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started:01-JAN-70Well Completed:01-JAN-70Plug Date:01-JAN-70Completion Proved:01-JAN-70Elevation:0Well Depth (ft):380Groundwater Source:Not Reported% Shallow:0

Depth to Water (ft): 0 OSE Filing Date: 01-JAN-70 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0

Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Pending

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Expired

Water Right Use: 72-12-1 domestic one household

1/2 - 1 Mile Lower

Well Name:Not ReportedWell Use:1HHPOD Basin:Rio GrandePOD #:69966

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA Drilling Started: 30-JUN-98 Well Completed: 01-JUL-98

Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 270 Groundwater Source: Shallow % Shallow: 100 08-JUL-98 Depth to Water (ft): 180 OSE Filing Date: Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):0POD Status:Active

Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

Map ID Direction Distance Elevation

EDR ID Number 251 NNE **NM WELLS** NM600000113036

1/2 - 1 Mile Lower

> Well Name: Not Reported Well Use: Not Reported

POD Basin: Rio Grande POD #: 87047

Land Grant: TOWN OF ALAMEDA POD Suffix: POD1

**Drilling Started:** 01-JAN-70 Well Completed: 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: Well Depth (ft): 500

Groundwater Source: Not Reported % Shallow: 0 01-JAN-70 OSE Filing Date: Depth to Water (ft): 0

Well Schedule Date: 01-JAN-70 Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 0 Max Diversion Allowed: Surface Water Diversion: 0 n Est Yield (Gal/Min): 0 POD Status: Pending

Casing Size (in): 7 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Expired Water Right Use: Not Reported

**BK252** NNE 1/2 - 1 Mile

Lower **DOMESTIC** 

Well Name: Not Reported Well Use: POD Basin: Rio Grande POD #: 79040 POD Suffix: Not Reported Land Grant: TOWN OF ALAMEDA

Drilling Started: 06-JAN-03 Well Completed: 08-JAN-03 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Well Depth (ft): Elevation: 0 580 Shallow Groundwater Source: % Shallow: 100 OSE Filing Date: Depth to Water (ft): 340 10-JAN-03 Well Schedule Date: 01-JAN-70 Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Diversion Amt Allowed (acre-ft): 3 Max Diversion Allowed: Surface Water Diversion: 0 0

Est Yield (Gal/Min): POD Status: 25 Active Casing Size (in): POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

253 **NM WELLS** NM600000004564 East 1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: Not Reported POD Basin: Rio Grande POD #: 64662

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

**Drilling Started:** 15-JUL-96 Well Completed: 16-JUL-96 Plug Date: 01-JAN-70 Completion Proved: 01-JAN-70 Elevation: 0 Well Depth (ft): 360

Database

**NM WELLS** 

NM6000000200441

Groundwater Source: Shallow % Shallow: 100 Depth to Water (ft): 228 OSE Filing Date: 08-NOV-96 01-JAN-70 Well Schedule Date: Pump Type: Not Reported Not Reported Discharge Pipe Size: Not Reported Pump Serial #:

Aquifer:Not ReportedDiversion Amt Allowed (acre-ft):3Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):20POD Status:Active

Casing Size (in): 4.5 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level:

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

254
ENE NM WELLS NM600000111252

1/2 - 1 Mile Lower

Well Name: Not Reported Well Use: DRILL AND TEST

POD Basin: Rio Grande POD #: 86016

POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA

Well Completed: Drilling Started: 05-APR-06 09-APR-06 01-JAN-70 Plug Date: 01-JAN-70 Completion Proved: Elevation: Well Depth (ft): 500 Groundwater Source: Shallow % Shallow: 100 OSE Filing Date: 11-APR-06 Depth to Water (ft): 220 01-JAN-70 Not Reported Well Schedule Date: Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:NotAquifer:Not ReportedDiversion Amt Allowed (acre-ft):1Max Diversion Allowed:0Surface Water Diversion:0Est Yield (Gal/Min):25POD Status:Acti

Est Yield (Gal/Min): 25 POD Status: Active
Casing Size (in): 4 POD Subbasin: Middle Rio Grande

OSE Well Tag: Not Reported Static Level: 0

Water Right Status: Permit

Water Right Use: 72-12-1 domestic one household

#### AREA RADON INFORMATION

Federal EPA Radon Zone for SANDOVAL County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for SANDOVAL COUNTY, NM

Number of sites tested: 140

Average Activity % 4-20 pCi/L % >20 pCi/L Area % <4 pCi/L Living Area - 1st Floor 3.371 pCi/L 87% 11% 1% Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported 0% Basement 5.425 pCi/L 50% 50%

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service Telephone: 505-248-6660

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **LOCAL / REGIONAL WATER AGENCY RECORDS**

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Database

Source: Office of the State Engineer

Telephone: 505-827-6175

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: New Mexico Institute of Mining and Technology

Telephone: 505-835-5142

#### **RADON**

State Database: NM Radon

Source: Environment Department Telephone: 505-827-1093 Radon Test Results

## Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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# APPENDIX 8. ORPHAN SITE REPORTS

**K-MART AUTOMOTIVE**4TH STREET AND MENAUL
ALBUQUERQUE, NM

Inquiry Number: April 10, 2023

**EDR Site Report**™



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The EDR-Site Report<sup>TM</sup> is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases.

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	All available detailed information from databases where sites are identified.
Secti	ion 2: Databases and Update InformationPage
	Name, source, update dates, contact phone number and description of each of the databases for this report.

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

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## **SECTION 1: FACILITY DETAIL REPORTS**

K-MART AUTOMOTIVE 4TH STREET AND MENAUL ALBUQUERQUE, NM EDR ID #S109096298

Databases: SCS: State Cleanup Sites Listing

SCS:

K-MART AUTOMOTIVE 4TH STREET AND MENAUL ALBUQUERQUE, NM 35.110931 -106.646553 Name: Address: City,State,Zip: Latitude:

Longitude: Size(Acres): -106.646553
Not reported
hydraulic lifts in garage caused soil contamination
pre 1999
soil excavation Contaminate Of Concern: Depth To Water(Ft): Flow Direction: Media Impacted: Regulatory Status: Event:

Discharge Date: Actions Taken: GWWB Status: Closed Date: soil excavation closed 11/19/1999

## **SECTION 2: DATABASES AND UPDATE DATES**

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

**Elapsed ASTM days:** Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### **DATABASES FOUND IN THIS REPORT**

NM SCS: State Cleanup Sites Listing Source: Environment Department Telephone: 505-827-2855

State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

Date of Last EDR Contact: 01/13/2023 Date of Next Scheduled Update: 04/24/2023 Date of Government Version: 01/12/2023 Database Release Frequency: Varies

## GTE LENKURT/COPPER POINTE FACILI

10500 COPPER AVE NE ALBUQUERQUE, NM

Inquiry Number: April 10, 2023

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## **SECTION 1: FACILITY DETAIL REPORTS**

GTE LENKURT/COPPER POINTE FACILITY 10500 COPPER AVE NE ALBUQUERQUE, NM EDR ID #S126112637

Databases: SCS: State Cleanup Sites Listing

SCS:

GTE LENKURT/COPPER POINTE FACILITY 10500 COPPER AVE NE ALBUQUERQUE, NM Name:

Address: City,State,Zip: Latitude:

35.080006 -106.53236700

Longitude: Size(Acres): 47 PCE Contaminate Of Concern:
Depth To Water(Ft):
Flow Direction: 600

600
unknown
Soil vapor and GW
CAR 1203.A
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Media Impacted: Regulatory Status: Event: Discharge Date: Actions Taken: GWWB Status: Closed Date:

## **SECTION 2: DATABASES AND UPDATE DATES**

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

**Elapsed ASTM days:** Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

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State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

Date of Last EDR Contact: 01/13/2023 Date of Next Scheduled Update: 04/24/2023 Date of Government Version: 01/12/2023 Database Release Frequency: Varies

L-BAR RANCH 40 MILES NW OF RIO RANCHO NM

Inquiry Number: April 10, 2023

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

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## **SECTION 1: FACILITY DETAIL REPORTS**

L-BAR RANCH 40 MILES NW OF RIO RANCHO EDR ID #S118195521

Databases: SCS: State Cleanup Sites Listing

SCS:

Name:

L-BAR RANCH 40 MILES NW OF RIO RANCHO

NM

Address: City,State,Zip: Latitude: Not reported Not reported Longitude: Size(Acres): Not reported
ENTS 7774 showed spilt diesel in low volumes at a pump jack domestic well and leaking barrels of used oil
unknown

and P2 measures on pump jack; soil excavation around leaking Contaminate Of Concern: Depth To Water(Ft): Flow Direction: Media Impacted: Regulatory Status: Event:

Discharge Date: Actions Taken: soil excavation and P2 measures on pump jack; soil excavation around leaking

barrels

**GWWB Status:** Closed Date: 6/10/2011

## **SECTION 2: DATABASES AND UPDATE DATES**

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

**Elapsed ASTM days:** Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### **DATABASES FOUND IN THIS REPORT**

NM SCS: State Cleanup Sites Listing Source: Environment Department Telephone: 505-827-2855

State cleanup sites that fall under the state's Water Quality Control Commission Regulations.

Date of Last EDR Contact: 01/13/2023 Date of Next Scheduled Update: 04/24/2023 Date of Government Version: 01/12/2023 Database Release Frequency: Varies



# APPENDIX 9. AGENCY REQUESTS

From: Otieno, Amanda, ENV
To: Sharon Chavez

Cc: Records, Environment, ENV

Subject: IPRA - GWQB Response Phase I ESA at 4531 and 4601 Northern Boulevard NE, Rio Rancho

**Date:** Friday, April 14, 2023 10:31:15 AM

Attachments: <a href="https://chavez.letter.23.04.06.pdf">chavez.letter.23.04.06.pdf</a>

The New Mexico Environment Department, Ground Water Quality Bureau (GWQB), received a records request dated April 6, 2023 for information regarding the following:

## Phase I Environmental Site Assessments for properties located at 4531 and 4601 Northern Boulevard NE, Rio Rancho, NM 87124

No records were found for this location within GWQB. <u>Other NMED bureaus may have records</u> <u>pertaining to this request</u>.

Amanda Otieno

Agriculture Compliance Section

Ground Water Quality

Bureau

505-819-1219

Amanda.otieno@env.nm.gov

-----

New Mexico Environment Department Harold Runnels Building 1190 St. Francis Drive Santa Fe, NM 87502

From: Espinoza, Christina, ENV < Christina. Espinoza@env.nm.gov>

Sent: Thursday, April 6, 2023 4:13 PM

To: Ball, Justin, ENV < Justin.Ball@env.nm.gov>; Goerger, Lorena, ENV

<lorena.goerger@env.nm.gov>; Snider, Joan M, ENV <JoanM.Snider@env.nm.gov>; Shean, Rick, ENV <Rick.Shean@env.nm.gov>

Cc: Otieno, Amanda, ENV < Amanda. Otieno@env.nm.gov>; Khadka, Sushila, ENV

<Sushila.Khadka@env.nm.gov>; Offersen, John, ENV <John.Offersen@env.nm.gov>; Sanchez, Jessi,

ENV <Jessi.Sanchez3@env.nm.gov>; Baros, Vanessa, ENV <vanessa.baros@env.nm.gov>

Subject: FW: M [EXTERNAL] IPRA 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124

From: Espinoza, Christina, ENV On Behalf Of Records, Environment, ENV

**Sent:** Thursday, April 6, 2023 4:12 PM

**To:** 'sharon.chavez@nv5.com' <<u>sharon.chavez@nv5.com</u>>

Cc: Ball, Justin, ENV < <u>Justin.Ball@env.nm.gov</u>>; Otieno, Amanda, ENV

<a href="mailto:Amanda.Otieno@env.nm.gov"></a>; Goerger, Lorena, ENV < <a href="mailto:Lorena.goerger@env.nm.gov"></a>; Khadka, Sushila, ENV < <a href="mailto:Sushila.Khadka@env.nm.gov"></a>; Snider, Joan M, ENV < <a href="mailto:JoanM.Snider@env.nm.gov"></a>; Offersen, John, ENV < <a href="mailto:John.Offersen@env.nm.gov"></a>; Shean, Rick, ENV < <a href="mailto:Rick.Shean@env.nm.gov">Rick.Shean@env.nm.gov</a>; Sanchez, Jessi, ENV < <a href="mailto:Jessi.Sanchez3@env.nm.gov"></a>; Baros, Vanessa, ENV

#### <<u>vanessa.baros@env.nm.gov</u>>

Subject: L [EXTERNAL] IPRA 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124

Good afternoon,

Attached is a letter regarding your request.

Thank you,

Christina Espinoza
Records Custodian
New Mexico Environment Department
Office of General Counsel
1109 S. Saint Francis Drive, Suite North 4050

Santa Fe, New Mexico 87501

505-469-0922 mobile

https://www.env.nm.gov/

Pronouns: she, her, hers

From: Sharon Chavez < Sharon.Chavez@nv5.com >

Sent: Thursday, April 6, 2023 4:02 PM

To: Records, Environment, ENV < <a href="mailto:Environment.Records@env.nm.gov">Environment.Records@env.nm.gov</a>>

Subject: [EXTERNAL] IPRA 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hello,

I have attached an IPRA for a Phase I ESA at 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124 and the relevant photos of the sites. Please let me know if you have any questions.

Thank you,

Sharon Chavez | Field Geologist | NV5

4374 Alexander Blvd NE Suite K | Albuquerque, NM 87121 | P: 505.344.7373 | F: 505.344.1711 | C: 505.927.4524

**Electronic Communications Disclaimer** 

From: <u>Baros, Vanessa, ENV</u>
To: <u>Sharon Chavez</u>

Cc: Records, Environment, ENV; Sanchez, Jessi, ENV

Subject: Request to Inspect Public Records

Date: Wednesday, April 19, 2023 1:46:02 PM

Attachments: chavez 23 04 06.pdf

#### Hello Sharon -

In response to your request for information regarding Phase I Environmental Site Assessments for properties located at 4531 and 4601 Northern Boulevard NE, Rio Rancho, NM 87124.

### (Please see attached request)

The NMED Hazardous Waste Bureau does not have data or files of information pertaining to your recent request based on the information and site photos you provided. The addresses were processed through RCRA info, and no information uploaded for sites as mentioned above.

Other NMED Bureaus that have received this request will respond accordingly if they have records responsive to your request.

If you have any further questions or require further information, please do not hesitate to contact me. Thank you much and have a nice day!

#### Regards

Vanessa Baros
Permtting & Data Management Program
AMED/Hazardous Waste Bureau
2905 Rodeo Park Drive East, Bldg. 1
Santa Fe, New Mexico 87505
Office: (505) 690-5786
Teleworking Hours M-F 8:00 am— 5:00 pm yanessa.baros@env.nm.gov
Twitter: @AMEn/Dep|#lamAMED

Khadka, Sushila, ENV From: **Sharon Chavez** To: Cc:

Espinoza, Christina, ENV

Subject: RE: M [EXTERNAL] IPRA 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124 (IPRA# 177)

Date: Monday, April 10, 2023 3:20:18 PM

Attachments: image001.png

Instructions for Using NM Petroleum Storage Tank Bureau Online Resources 3.pdf

Dear Sharon Chavez,

Many of the Petroleum Storage Tank Bureau's (PSTB) records are available on our website. The PSTB public resources have information on whether or not there is a PSTB-regulated facility or release/leak associated with the address, the total number of tanks, how many tanks were removed, and how many are in use. Moreover, the documents such as tank closure reports, soil sampling reports, groundwater monitoring reports, inspection reports, NFA letters, etc., are usually uploaded to our online resources, and you may access them independently.

To facilitate and expedite the PSTB's response, please review the attached instructions, and let me know if specific records you need are not available online for any facility (FID) associated with 4531 and 4601 Northern Boulevard NE, Rio Rancho, NM 87124. Please reply 'no online records shown to be associated with the property' if you would like the bureau to research further on the properties. Also, if you need help with other information, please do not hesitate to contact me. Thank you.

### Sincerely,

Sushila Khadka **Environmental Scientist and Specialist** New Mexico Environment Department Petroleum Storage Tank Bureau 2905 Rodeo Park Drive East, Building 1 **Santa Fe, NM 87505** 

Cell: (505)470-2759

sushila.khadka@env.nm.gov

https://www.env.nm.gov/petroleum\_storage\_tank/



"Innovation, Science, Collaboration, Compliance"

From: Sharon Chavez < Sharon. Chavez@nv5.com >

**Sent:** Thursday, April 6, 2023 4:02 PM

**To:** Records, Environment, ENV < <u>Environment.Records@env.nm.gov</u>>

Subject: [EXTERNAL] IPRA 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hello,

I have attached an IPRA for a Phase I ESA at 4531 & 4601 Northern Blvd. NE Rio Rancho NM, 87124 and the relevant photos of the sites. Please let me know if you have any questions.

Thank you,

**Sharon Chavez** | Field Geologist | NV5 4374 Alexander Blvd NE Suite K | Albuquerque, NM 87121 | P: 505.344.7373 | F: 505.344.1711 | C: 505.927.4524

Electronic Communications Disclaimer



April 10, 2023

Sharon Chavez
Field Geologist
NV5
4374 Alexander Blvd NE Suite K
Albuquerque, New Mexico 87121
Sharon.chavez@nv5.com

Regarding Information Request: 4531 & 4601 Northern Blvd. NE Rio Rancho 87124 NEW MEXICO

Dear Sharon Chavez,

The New Mexico Environment Department (NMED) Solid Waste Bureau (Bureau) has received your request submitted pursuant to the Inspection of Public Records Act (IPRA) dated April 6, 2023.

The Bureau does not possess information responsive to the request referenced above.

Should you have any questions, please feel free to contact me by e-mail at <a href="mailto:john.offersen@env.nm.gov">john.offersen@env.nm.gov</a>.

Sincerely,

John L. Offersen Environmental Scientist NMED-Solid Waste Bureau

cc: Christina Espinoza, Records Custodian, NMED-OGC Sara Martinez, Administrative Assistant, NMED-SWB IPRA file



# APPENDIX 10. SITE RECONNAISSANCE

Project Number:	444623-00	001851.00	<u>-</u>		Date:	4/26/2023	
Project Name:	4531 & 4601 Northern Blvd. NE						
Site Name:							
Site Address:							
City, State & Zip:	Rio Ranch	Rio Rancho NM, 87124					
Conducted By:	Sharon Ch	navez			_		
Site Contact:	-				_Company:	NV5	
Site Contact Phone:	505.344.7	373		_			
Comments:							
			General Si	te Condition	S		
Site:	Vacant:	<b>✓</b>	Use:	Vacant lo	t for comm	ercial use	
	Developed:		Buildings:				
	Topography:	Rolling hil	ls with nat	ive plants,	grasses, b	ushes, and trees.	
		Stories	Const	ruction	Use		
	Building #1:						
	Building #2:						
	Ruilding #3:						

General Site Descript	ion: I wo vacant lots with rolling hills and native grasses, bushes, and				
	trees. Concrete slab on lot 9A from previous structure.				
	Exterior Observations				
No	Distressed vegetation:				
No	Stained Soil or Pavement:				
No	Pits, Ponds or Lagoons:				
No	Solid Waste, Fill Material:				
	<u></u>				
No	Wastewater:				
	<u></u>				
Yes	Wells: City water well on lot 10A and two sanitary sewers on lot 9A.				
Yes	Pipes, vents, caps: Two pipes found on lot 9A by concrete slab.				
	-				
Other Observations:	Illegal dumping on lot 10A; includes gravel piles and wood pallets.				

	Petroleum Products	and Hazardous Substances	
Storage Areas:			
ASTs:	Yes No 🗸	Number of ASTs:	
	Contents:	Size:	gallons
	Secondary Containment:	Yes No	
	Type of Secondary Containment:	Berm double walled C	Other
	Location(s):		
	Condition of AST: Good	Fair Poor	
	Staining? Yes No		
	Comments:		
Drums/Containers	Yes No 🗸	Number of Drums/Containers	
,	Contents:	Size:	gallons
	Labels: Yes No		<u>.</u>
	Secondary Containment:	Yes No	
	Type of Secondary Containment:	Berm Tray Overpack C	Other
	Location(s):		
	Condition of Drum(s): Good	Fair Poor	
	Staining? Yes No		
	Comments:		

USTs:	Yes	No 🗸		Number of USTs:		]		
	Contents:			Size:			gallons	
	Contents:			Size:			gallons	
	Vent Pipes:	Yes	No	Fill Ports	Yes	No	_	
	UST Monitori	ng System pr	esent with re	ecords?	Yes	No		
	Records Avai	lable?			Yes	No	]	
	Location(s):							
							_	
	Spills/Staining	g around fill p	oorts/Pumps?	·	Yes	No		
	USTs in Use?				Yes	No		
			_				_	
Dispensers:	Yes	No 🗸		Number of Dispensers:				
							_	
							_	
							-	
General:	Any Odors:	No						
	Pooled Liquid	l:	No					
	·							
	Comments:							

		Waste Sto	rage, Handl	ing		
Exterior:	N/A					
	_					
Interior:	N/A					
	_					
	F	Polychlorinate	ed Biphenyls	(PCBs)		
Potential PCB contai			T	$\neg$		
Oil filled Electrical Ti		Yes 🗸	No /	Labeled:	Yes 🗸	No
	Spills, Staining, Leaks:	Yes	No <b>V</b>			
	Owner: PNM	1		1		1
Oil Filled Electrical C		Yes	No V	Labeled:	Yes	No
	Spills, Staining, Leaks:	Yes	No			
	Owner:			1		
Hydraulic Systems:		Yes	No 🗸	Labeled:	Yes	No
	Spills, Staining, Leaks:	Yes	No	-		
Waste Oil Tanks:		Yes	No 🗸	Labeled:	Yes	No
	Spills, Staining, Leaks:	Yes	No	$\dashv$		
Pole Mounted Trans	sformers:	Yes	No 🗸	Labeled:	Yes	No
	Spills, Staining, Leaks:	Yes	No			
	Owner:					
	Comments:					

		Adjoining Sites (including addresses)
North	Manitoba F	Rd. NE and residential housing beyond.
South	Northern B	lvd. NE
East	Vacant lan	d and Life Church
West	Ontario PI	NE and residential housing beyond.
		Interior Observations
Heating/Cooling System:		N/A
Drains and/or Sumps	:	N/A
Staining and /or Corre	osion:	N/A

Hydraulic Lifts/Elevators		N/A				
General Description	on of Interior of Bu	uilding(s):	N/A			
			Wastewater			
Wastewater:	Onsite dispos	al (septic system):	wastewatei			
wastewater.		sal: Sanitary Sewer				
	Exterior and I	nterior drains:	Two city sanitary sewers on lot 9A.			
		Oth	er Observations			
Utilities:	Electric:	PNM				
	Natural Gas:	N/A				
	Water:	City of Rio Rancho				
	Wastewater:	City of Rio Ran	cho			
Limitations:	Access:					
	Weather:					
	Other:					

General Comments:	Both lot 9A and	10A have rolling hills with	n native grasses, bushes, and tree	es.
	Concrete slab, tr	ansformer, and two sani	tary sewers on 9A. Stormwater	
	drainage channe	el extends from west to e	ast across both lots. Illegal dump	ing
	found on lot 10A	whihc includes gravel pi	iles and wood pallets.	
Site Reconnaissance	Conducted By:			
	Sharon Chavez	Sharan (harlez)	4/26/2023	
		//		

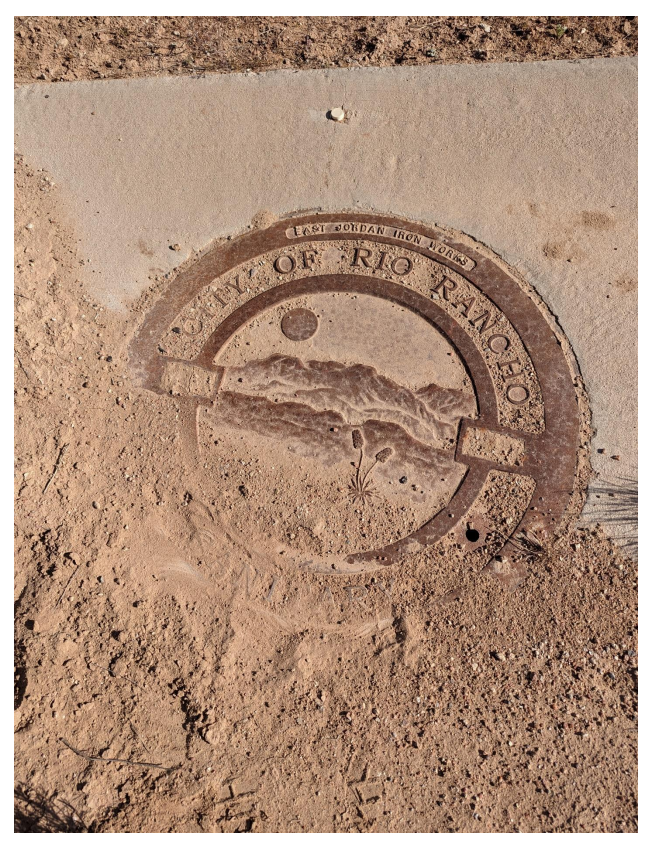
Date

Sign

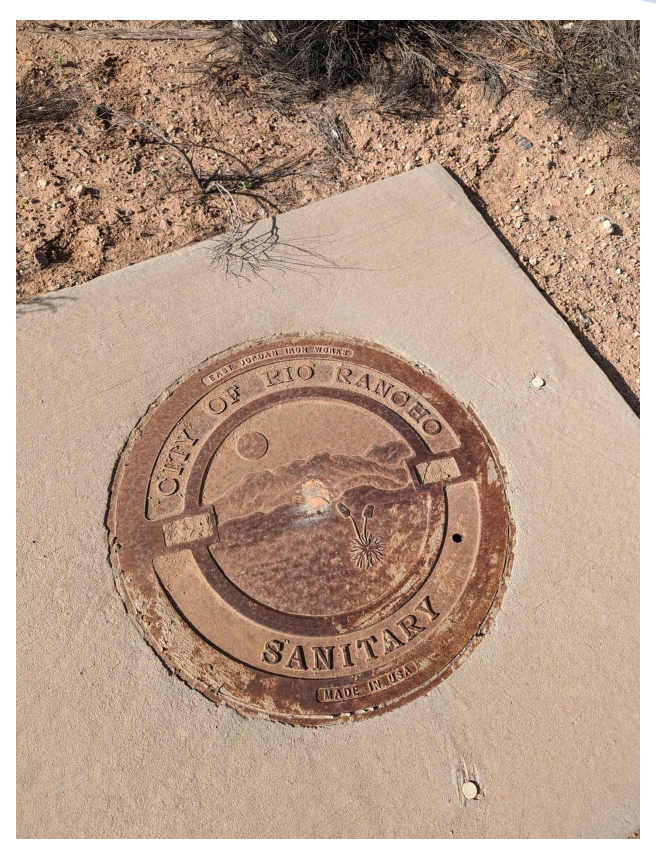
Print



# APPENDIX 11. SITE PHOTOGRAPHS



City of Rio Rancho Sanitary Sewer on northwest corner of lot 9A .jpg



City of Rio Rancho Sanitary Sewer on southwest corner of lot 9A.jpg



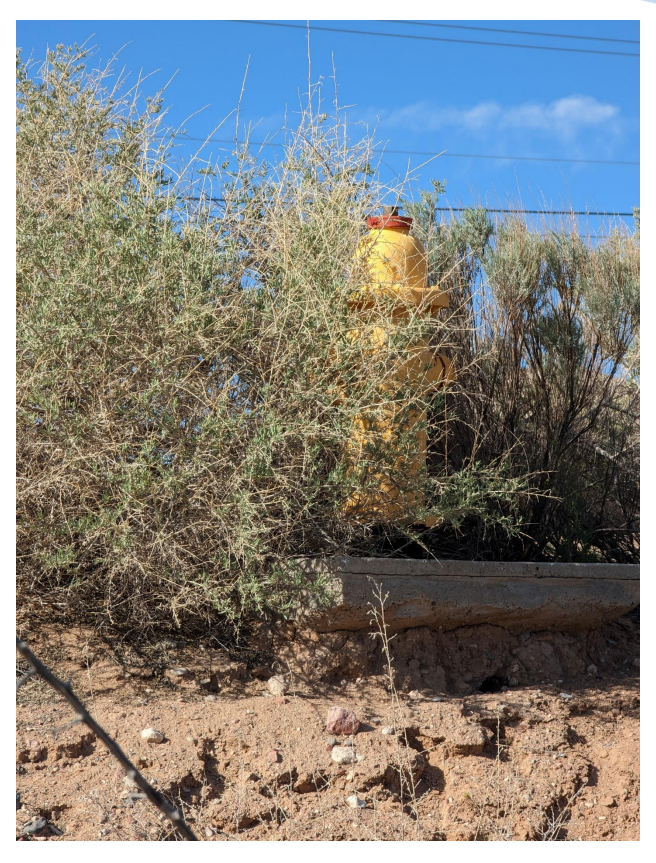
City of Rio Rancho water well; southeast corner for lot 10A.jpg



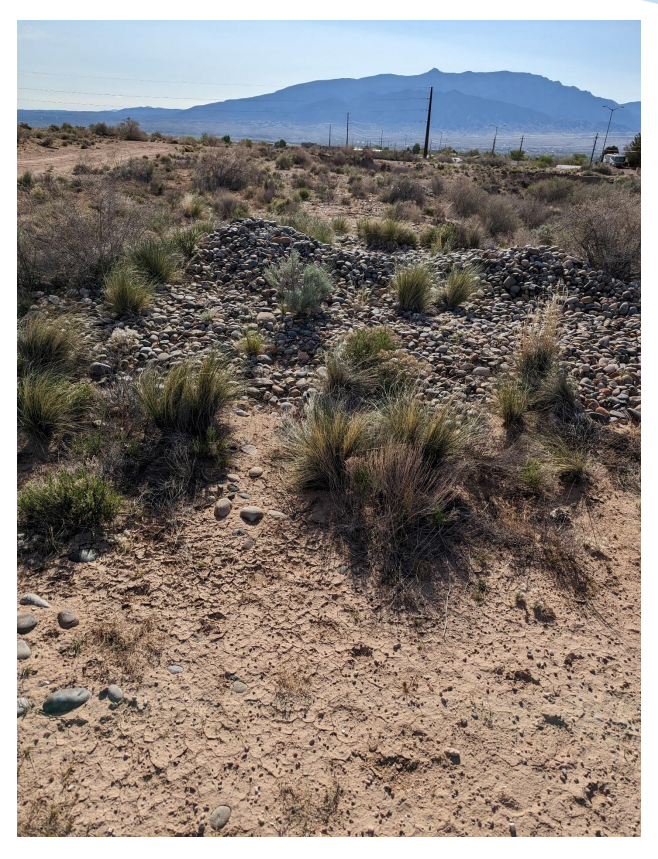
Concrete slab on lot 9A .jpg



Fire hydrant by southeast side of storm drain.jpg



Fire hydrant on northwest corner of lot 9A .jpg



Gravel pile on south end of lot 9A.jpg



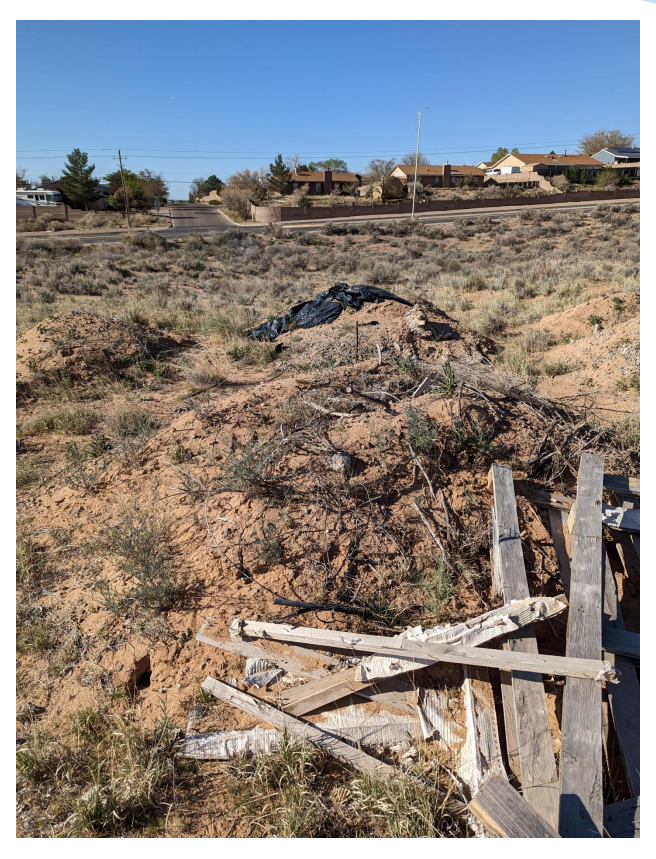
House trash on north side of lot 10A.jpg



House trash southeast corner of lot 10A.jpg



Illegal dumping lot 10A pt.1 .jpg



Illegal dumping lot 10A pt.2 .jpg



Illegal dumping lot 10A pt.3 .jpg



Illegal dumping lot 10A pt.4 .jpg



North end of lot 10A facing east .jpg



North end of lot 10A facing north pt.1 .jpg



North end of lot 10A facing north pt.2 .jpg



North end of lot 10A facing south pt.1 .jpg



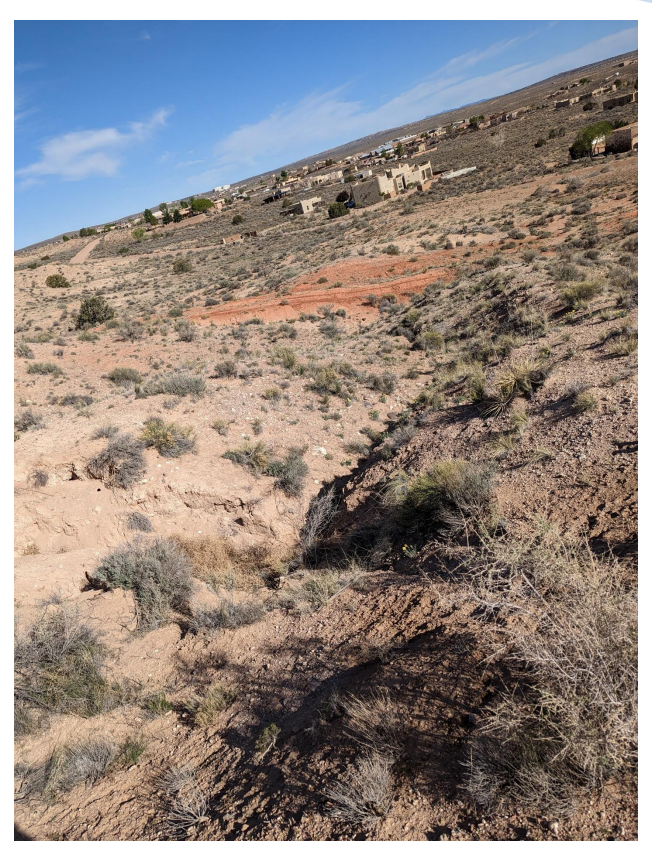
North end of lot 10A facing south pt.2 .jpg



North end of lot 9A facing east.jpg



North end of lot 9A facing north pt.1 .jpg



North end of lot 9A facing north pt.2 .jpg



North end of lot 9A facing south.jpg



North end of lot 9A facing west.jpg



Old tire on lot 9A pt.1 .jpg



Old tire on lot 9A pt.2 .jpg



Pipes on lot 9A by concrete slab.jpg



Southeast corner of lot 10A facing east.jpg



Southeast corner of lot 10A facing north.jpg



Southeast corner of lot 10A facing south.jpg



Southeast corner of lot 10A facing west.jpg



Southwest corner of lot 9A facing east .jpg



Southwest corner of lot 9A facing north .jpg



Southwest corner of lot 9A facing south .jpg



Southwest corner of lot 9A facing west.jpg



Storm drain channel south end of lot 9A .jpg



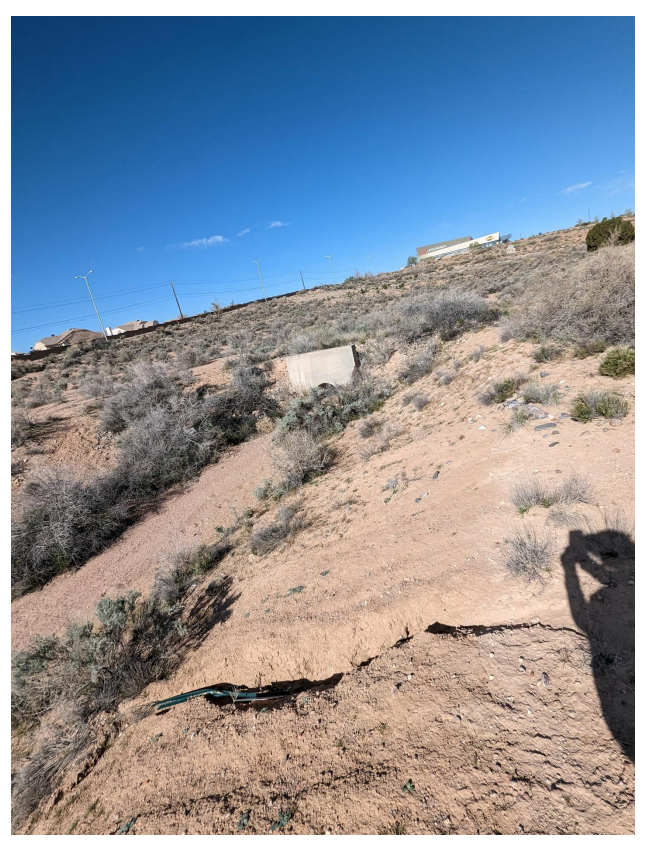
Storm drain on southeast side of lot .jpg



Storm drain on southwest corner of lot 10A pt.1 .jpg



Storm drain on southwest corner of lot 10A pt.2 .jpg



Storm drain on southwest side of lot 9A .jpg



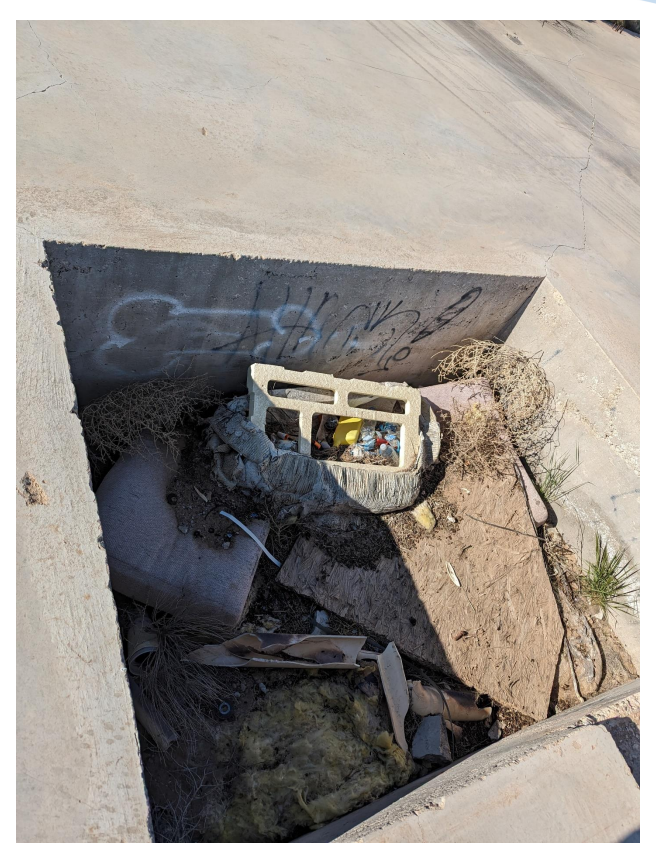
Storm drain south end of lot 10 A.jpg



Storm drainage north end of lot 9A pt.1 .jpg



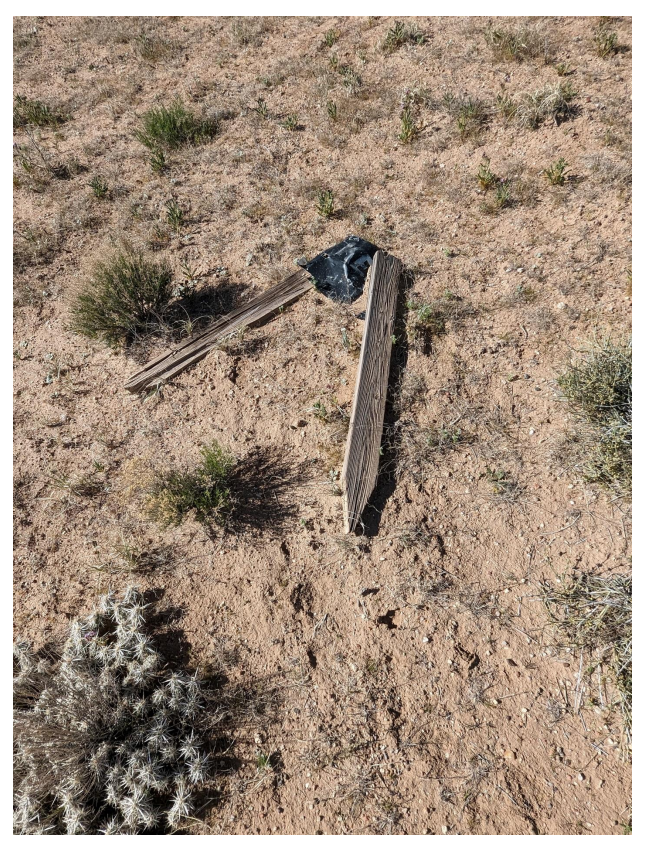
Storm drainage north end of lot 9A pt.2 .jpg



Trash in concrete slab lot 9A .jpg



Transformer on lot 9A .jpg



Wood stake north side of lot 10A .jpg



# APPENDIX 12. OWNER QUESTIONNAIRE

PHASE I ENVIRONMENTAL SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



Instructions – Thank you for completing this environmental questionnaire. Please answer the questions below based on your knowledge. You are not expected to find the answers. If you answer "yes" to any of the questions, please provide additional information, or a NV5 representative will contact you to go over the information. Feel free to attach any information you think might be helpful with your answers. Your information is important tous inassessing the Property, so please complete the form and return assoon aspossible.

	PROPERTY INFORMATION				
Address:	City:State:				
Current Occupants:					
Current Activities:					
	UTILITY INFORMATION				
Please list the service provi	ders for the following utilities:				
Electric:	Water:				
Gas:	Sewer:				
Solid Waste:					
	SOLID WASTE				
☐Yes ☐ No ☐ Unk	Do you know if solid waste like garbage, trash, demolition debris, construction debris, landscaping debris, liquids, containers have been discarded on or buried beneath the Property?				
☐Yes ☐ No ☐ Unk	Do you know if the Property has ever operated as a landfill?				
Yes No Unk	Has soil from an unknown sources been placed, spread, or piled on the surface or used as fill on the Property?				
☐Yes ☐ No ☐ Unk	Do you know if used tires were ever discarded on or buried beneath the Property?				
Yes No Unk	Are you aware of any former stock ponds, wastewater ponds, silage pits, or other excavations that have been filled on the Property?				
	WASTEWATER AND LIQUID DISCHARGES				
☐Yes ☐ No ☐ Unk	Are you aware of current or former pits, ponds or lagoons for liquid wastes on the Property?				
☐Yes ☐ No ☐ Unk	Are you aware of any current or past wastewater interceptors, clarifiers, or sumps on the Property?				

PHASE I ENVIRONMENT SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



STORAGE TANKS					
Yes No Unk Are there any aboveground storage tanks (ASTs) currently located on the Property?					
Yes No Unk Are you aware of any past ASTs located on the Property?					
Yes No Unk Are there any underground storage tanks (USTs) currently located on the Property?					
Yes No Unk Are you aware of any past USTs located on the Property?					
HAZARDOUS SUBSTANCES, PETROLEUM PRODUCTS AND CONTAINERS					
Yes No Unk Are there any containers of hazardous chemicals or petroleum products currently stored or used on the Property?					
Yes No Unk Are you aware of past usage of hazardous chemicals or petroleum products on the Property?					
Yes No Unk Do you know of any current or previous in-ground hydraulic lifts on the Property?					
Yes No Unk Have pesticides ever been mixed, stored or applied on the Property?					
STORMWATER AND DRAINAGE PROVISIONS					
Yes       No       Unk       Are there any drywells on the Property?         Yes       No       Unk       If yes, do you know if they are registered with the state agency?         Yes       No       Unk       Are there any retention or detention basins on the Property?         Yes       No       Unk       Do you know if stormwater from an off-site source flows onto the Property?					
WELLS					
Do you know of any current or former groundwater wells on the Property?  If Yes, check type of well(s):  Irrigation Domestic Livestock Monitoring Geotechnical					
CURRENT/PREVIOUS ENVIRONMENTAL ACTIONS					
Yes No Unk Are you aware of any previous environmental inspections, environmental investigations, environmental site assessments, environmental violations, pending law suits or administrative actions, or environmental liens relating to the Property, or to the current or past owners, occupants, or facilities which were on the Property?					



ENI/IRONMENTAL	DOCLINAENTO

	ENVIRON	MENTAL DOCUMENTS		
Do you know of any of the follow Check all that apply:	ving types of documents abou	t the Property, and can you	provide copies to AE?	
Prior environmental assess reports Environmental audi Hazardous Waste Generato Geotechnical Reports SARA Title III/Form R Report Title Records Hazardous Waste Manifests Water Well Records Drywell Registration Record	t reports r Notices s	NPDES Permit Wastewater F Air Emissions UST Registrat AST Registrat Material Safe Safety Plans SPCC Plan SWPPP	Permits Permits ions	
	PI	RIOR SITE USES		
Gasoline or Diesel Fueling S Heavy Equipment Repair or I Commercial Laundry Commercial Printing Warehousing/Distribution Farm Operation: Agriculture	Maintenance or Dairy	☐ Dry-cleaning ☐ Medical Servic ☐ Industrial/Mar ☐ Junkyard or Sal	nufacturing	
		Years Familiar w/Proper	ty:	
Business Affiliation:				
				Zip:
Tel:	Fax:	E-Mail:		
Relationship to the Property (ple	asecheckall that apply):			
<u>Owner</u>	Occupan —		Site Manager	
Individual Owner	er Owner Oo	ccupant Pi	roperty Manager	
Corporation or l	LC Business (	Occupant	acilities Manager	
Partnership	☐ Business I	Employee	laintenance Supervisor	
Trust/Trustee		PI	ant Supervisor	
Owner's Broker		Le	easing Agent	
Signature:			Date Completed:	

PHASE I ENVIRONMENTAL SITE ASSESSMENT
OWNER, OCCUPANT, KEY SITE MANAGER QUESTIONNAIRE
Project No.



NOTES



# APPENDIX 13. VEC ENCROUCHMENT SCREEN REPORT

4531 & 4601 Northern Blvd. NE Phase I ESA

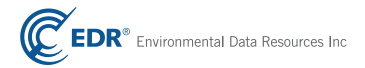
4601 Northern Blvd. NE Rio Rancho, NM 87144

Inquiry Number: 7301901.2s

April 10, 2023

## **EDR Vapor Encroachment Screen**

**Prepared using EDR's Vapor Encroachment Worksheet** 



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

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A search of available environmental records was conducted by EDR. The report was designed to assist parties seeking to meet the search requirements of the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600).

STANDARD ENVIRONMENTAL RECORDS	Default Area of Concern (Miles)*	property	1/10	> 1/10
Lists of Federal NPL (Superfund) sites	1.0	0	0	0
Lists of Federal Delisted NPL sites	1.0	0	0	0
Lists of Federal sites subject to CERCLA removals and CERCLA orders	0.5	0	0	0
Lists of Federal CERCLA sites with NFRAP	0.5	0	0	0
Lists of Federal RCRA facilities undergoing Corrective Action	1.0	0	0	0
Lists of Federal RCRA TSD facilities	0.5	0	0	0
Lists of Federal RCRA generators	0.25	0	0	0
Federal institutional controls / engineering controls registries	0.5	0	0	0
Federal ERNS list	property	0	-	-
Lists of state- and tribal (Superfund) equivalent sites	not searched	-	-	-
Lists of state- and tribal hazardous waste facilities	1.0	0	0	0
Lists of state and tribal landfills and solid waste disposal facilities	0.5	0	0	0
Lists of state and tribal leaking storage tanks	0.5	0	0	0
Lists of state and tribal registered storage tanks	0.25	0	0	0
State and tribal institutional control / engineering control registries	0.5	0	0	0
Lists of state and tribal voluntary cleanup sites	0.5	0	0	0
Lists of state and tribal brownfield sites	0.5	0	0	0

### ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists	0.5	0	0	0
Local Lists of Landfill / Solid Waste Disposal Sites	0.5	0	0	0
Local Lists of Hazardous waste / Contaminated Sites	property	0	-	-
Local Lists of Registered Storage Tanks	not searched	-	-	-
Local Land Records	property	0	-	-
Records of Emergency Release Reports	property	0	-	-
Other Ascertainable Records	1.0	0	0	0

### **EDR HIGH RISK HISTORICAL RECORDS**

EDR Exclusive Records	1.0	0	0	0	
Exclusive Recovered Govt. Archives	property	0	-	-	

### **EDR RECOVERED GOVERNMENT ARCHIVES**

EDR Exclusive Records	1.0	0	0	0
Exclusive Recovered Govt. Archives	property	0	-	-

<sup>\*</sup>The Default Area of Concern may be adjusted by the environmental professional using experience and professional judgement. Each category may include several databases, and each database may have a different distance. A list of individual databases is provided at the back of this report.

### TARGET PROPERTY INFORMATION

### **ADDRESS**

4531 & 4601 NORTHERN BLVD. NE PHASE I ESA 4601 NORTHERN BLVD. NE RIO RANCHO, NM 87144

### **COORDINATES**

Latitude (North): 35.275758 - 35° 16′ 32.72461″ Longitude (West): 106.64336 - 106° 38′ 36.082764″

Elevation: 5357 ft. above sea level

### SEARCH RESULTS

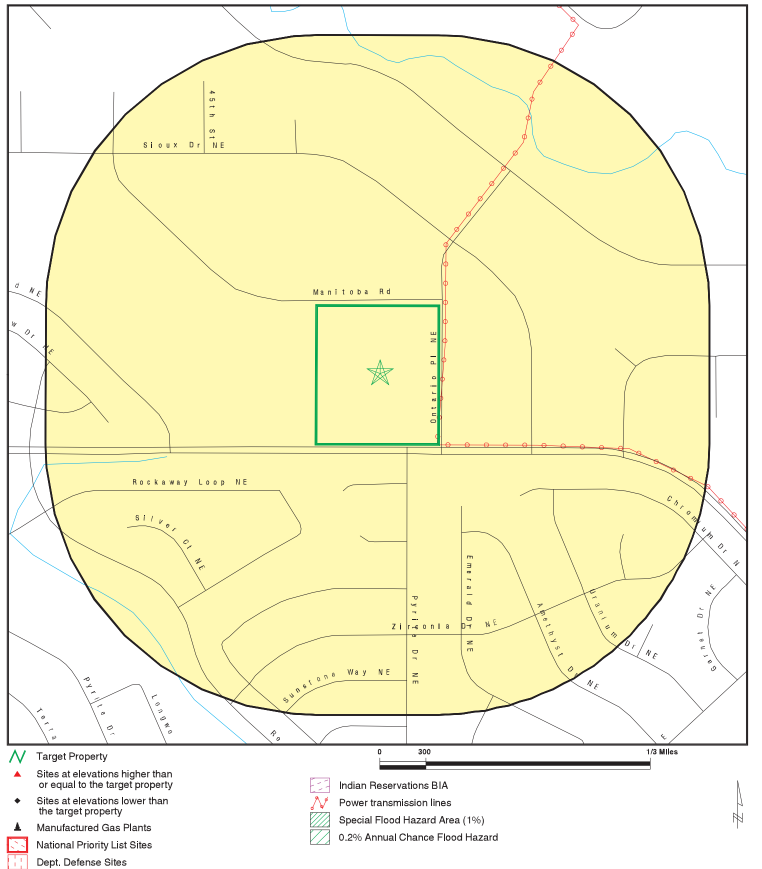
Not Reported

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

### STANDARD ENVIRONMENTAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
Not Reported				
ADDITIONAL ENVIRONMENTAL RECORDS				
Name	Address	Dist/Dir	Map ID	Page
Not Reported				
EDR HIGH RISK HISTORICAL RECORDS				
Name	Address	Dist/Dir	Map ID	Page
Not Reported				
EDR RECOVERED GOVERNMENT ARCHIVES				
Name	Address	Dist/Dir	Map ID	Page

### **PRIMARY MAP - 7301901.2S**

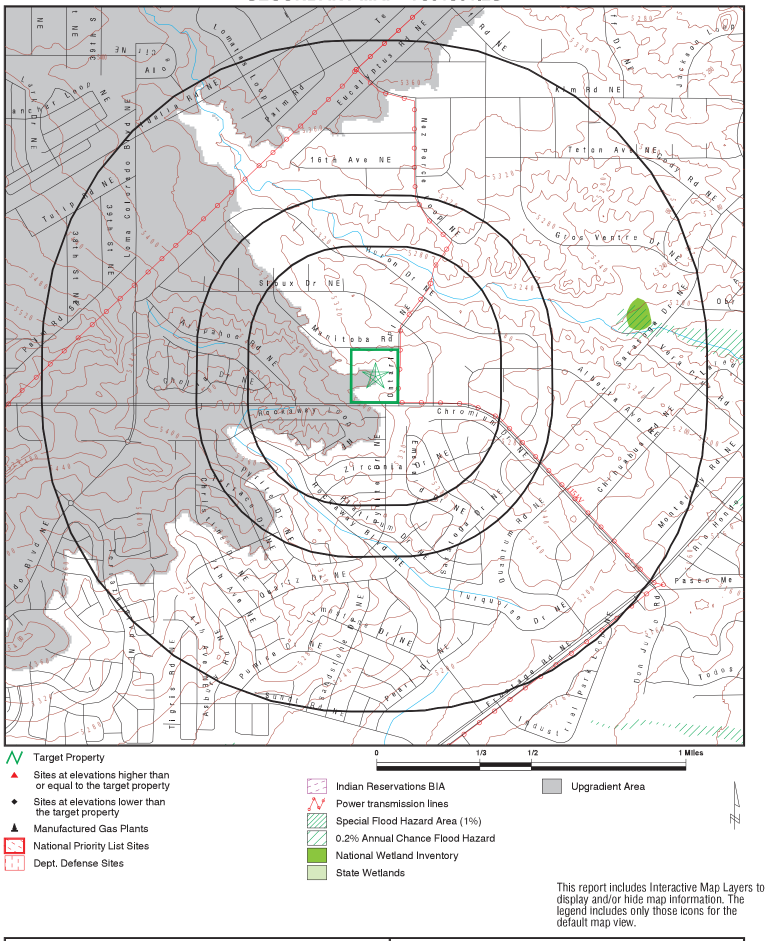


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 4531 & 4601 Northern Blvd. NE Phase I ESA CLIENT: ADDRESS: 4601 Northern Blvd. NE CONTACT

Rio Rancho NM 87144 LAT/LONG: 35.275758 / 106.64336 CLIENT: NV5 CONTACT: Sharon Chavez INQUIRY#: 7301901.2s DATE: April 06, 2023 6:30 pm

#### **SECONDARY MAP - 7301901.2S**



#### MAP FINDINGS

#### **LEGEND**

FACILITY NAME FACILITY ADDRESS, CITY, ST, ZIP  EDR SITE ID NUMBER						
◆ MAP ID#	Direction Distance Range Relative Elevation	(Distance feet / miles) Feet Above Sea Level	ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency.			
Worksheet:  Comments: Comments may be added on the online Vapor Encroachment Worksheet.						

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

St Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date		
ENVIRONMENTAL RECORDS							
Federal NPL site list US NPL US Proposed NPL US NPL LIENS	National Priority List Proposed National Priority List Sites Federal Superfund Liens	EPA EPA EPA	01/25/2023 01/25/2023 10/15/1991	02/03/2023 02/02/2023 02/02/1994	02/28/2023 02/28/2023 03/30/1994		
Federal CERCLIS list US SEMS	Superfund Enterprise Management System	EPA	01/25/2023	02/02/2023	02/28/2023		
Federal RCRA CORRACTS facilities li US CORRACTS	St Corrective Action Report	EPA	03/06/2023	03/09/2023	03/20/2023		
Federal RCRA TSD facilities list US RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	03/06/2023	03/09/2023	03/20/2023		
Federal RCRA generators list US RCRA-LQG US RCRA-SQG US RCRA-VSQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Very Small Quantity Generators (Formerly Conditionall	Environmental Protection Agency Environmental Protection Agency Environmental Protection Agency	03/06/2023 03/06/2023 03/06/2023	03/09/2023 03/09/2023 03/09/2023	03/20/2023 03/20/2023 03/20/2023		
Federal institutional controls / engine US LUCIS US US ENG CONTROLS US US INST CONTROLS	Land Use Controls Information System Engineering Controls Sites List Institutional Controls Sites List	Department of the Navy Environmental Protection Agency Environmental Protection Agency	11/02/2022 10/27/2022 10/27/2022	11/08/2022 11/16/2022 11/16/2022	01/10/2023 02/09/2023 02/09/2023		
Federal ERNS list US ERNS	Emergency Response Notification System	National Response Center, United States Coast	12/12/2022	12/14/2022	12/19/2022		
State and tribal - equivalent CERCLIS NM SHWS NM SCS	This state does not maintain a SHWS list. See the Federal CE State Cleanup Sites Listing	Department of the Environment Environment Department	01/12/2023	01/13/2023	03/30/2023		
State and tribal landfill / solid waste d NM SWF/LF	lisposal Solid Waste Facilities	New Mexico Environment Department	09/27/2022	10/31/2022	02/02/2023		
State and tribal leaking storage tank II  NM LUST  NM LAST  US INDIAN LUST R6  US INDIAN LUST R5  US INDIAN LUST R10  US INDIAN LUST R1  US INDIAN LUST R4  US INDIAN LUST R7  US INDIAN LUST R7	Leaking Underground Storage Tank Priorization Database Leaking Aboveground Storage Tank Sites Leaking Underground Storage Tanks on Indian Land	New Mexico Environment Department Environment Department EPA Region 6 EPA, Region 5 EPA Region 10 EPA Region 1 EPA Region 4 EPA Region 7 EPA Region 8	08/01/2006 05/01/2006 11/23/2022 10/14/2022 04/20/2022 10/19/2022 11/26/2022 10/14/2022 11/23/2022	10/06/2006 05/01/2006 12/06/2022 12/06/2022 06/13/2022 12/06/2022 12/06/2022 12/06/2022 12/06/2022	11/08/2006 06/05/2006 03/03/2023 03/03/2023 08/16/2022 03/03/2023 03/03/2023 03/03/2023		

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date			
US	INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land	Environmental Protection Agency	11/23/2022	12/06/2022	03/03/2023			
NM	LTANKS	Leaking Storage Tank Listing	Environment Department	08/31/2022	09/12/2022	09/14/2022			
01-1									
	e and tribal registered storage tan		For the control Description of	00/04/0000	44/00/0000	00/40/0000			
NM	TANKS	Storage Tank Facility Listing	Environment Department	09/01/2022	11/22/2022	02/13/2023			
NM	UST	Listing of Underground Storage Tanks	New Mexico Environment Department	08/01/2006	09/27/2006	10/23/2006			
NM	AST	Aboveground Storage Tanks List	Environment Department	08/01/2006	09/27/2006	10/20/2006			
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	04/20/2022	06/13/2022	08/16/2022			
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	11/23/2022	12/06/2022	03/03/2023			
US	INDIAN UST R4	Underground Storage Tanks on Indian Land	EPA Region 4	11/23/2022	12/06/2022	03/03/2023			
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	11/23/2022	12/06/2022	03/03/2023			
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	10/14/2022	12/06/2022	03/03/2023			
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	10/19/2022	12/06/2022	03/03/2023			
US	INDIAN UST R5	Underground Storage Tanks on Indian Land	EPA Region 5	10/14/2022	12/06/2022	03/03/2023			
US	INDIAN UST R6	Underground Storage Tanks on Indian Land	EPA Region 6	11/23/2022	12/06/2022	03/03/2023			
US	FEMA UST	Underground Storage Tank Listing	FEMA	10/14/2021	11/05/2021	02/01/2022			
	e and tribal institutional control /								
NM	INST CONTROL	Sites with Institutional Controls	Environment Department	12/15/2022	01/10/2023	03/27/2023			
Stat	e and tribal voluntary cleanup site	es							
US	INDIAN VCP R7	Voluntary Cleanup Priority Lisitng	EPA, Region 7	03/20/2008	04/22/2008	05/19/2008			
US	INDIAN VCP R1	Voluntary Cleanup Priority Listing	EPA, Region 1	07/27/2015	09/29/2015	02/18/2016			
	VCP	Voluntary Remediation Program Sites	Environment Department	12/15/2022	01/10/2023	03/27/2023			
		Voluntary (Vollodiation ) Togram Onco	Environment Department	12/10/2022	01/10/2020	00/21/2020			
Stat	e and tribal Brownfields sites								
NM	BROWNFIELDS	Brownfields Site Listing	New Mexico Environment	05/01/2022	05/04/2022	07/26/2022			
Oth	er Records								
US	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	09/30/2022	10/21/2022	01/10/2023			
US	ROD	Records Of Decision	EPA	01/25/2023	02/02/2023	02/28/2023			
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	01/25/2023	02/02/2023	02/28/2023			
US	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009			
NM	SWRCY	Recycling Facility Listing	Environment Department	09/21/2022	10/31/2022	01/19/2023			
US	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	01/12/2017	03/05/2019	11/11/2019			
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	12/02/2010			
US	EPA WATCH LIST	EPA WATCH LIST	Environmental Protection Agency	08/30/2013	03/21/2014	06/17/2014			
US	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (	EPA	10/12/2016	10/26/2016	02/03/2017			
	` ,		EPA EPA						
US	US AIRS MINOR	Air Facility System Data		10/12/2016	10/26/2016	02/03/2017			
US	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	09/13/2019	11/06/2019	02/10/2020			
US	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	07/30/2021	02/03/2023	02/10/2023			
US	LEAD SMELTER 1	Lead Smelter Sites	Environmental Protection Agency	01/25/2023	02/02/2023	02/28/2023			
US	US FIN ASSUR	Financial Assurance Information	Environmental Protection Agency	12/13/2022	12/14/2022	03/10/2023			
US	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018			
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	01/06/2023	02/02/2023	02/10/2023			
US	FUSRAP	Formerly Utilized Sites Remedial Action Program	Department of Energy	07/26/2021	07/27/2021	10/22/2021			
US	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2020	11/30/2021	02/22/2022			

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	Delisted NPL	National Priority List Deletions	EPA	01/25/2023	02/02/2023	02/28/2023
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	01/25/2023	02/02/2023	02/28/2023
US	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	03/06/2023	03/09/2023	03/20/2023
US	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	12/13/2022	12/14/2022	03/10/2023
US	DOT OPS	Incident and Accident Data	Department of Transporation, Office of Pipeli	01/02/2020	01/28/2020	04/17/2020
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	01/06/2023	02/02/2023	02/10/2023
US	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	02/23/2022	03/10/2022	03/10/2022
US	DOD	Department of Defense Sites	USGS	06/07/2021	07/13/2021	03/09/2022
US	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	04/02/2018	04/11/2018	11/06/2019
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	11/01/2022	11/10/2022	02/09/2023
US	UMTRA	Uranium Mill Tailings Sites	Department of Energy	08/30/2019	11/15/2019	01/28/2020
US	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004
US	MINES VIOLATIONS	MSHA Violation Assessment Data	DOL, Mine Safety & Health Admi	02/27/2023	03/01/2023	03/24/2023
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	11/07/2022	11/17/2022	02/10/2023
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	05/06/2020	05/27/2020	08/13/2020
US	US MINES 3	Active Mines & Mineral Plants Database Listing	USGS	04/14/2011	06/08/2011	09/13/2011
US	PRP	Potentially Responsible Parties	EPA	10/27/2022	11/01/2022	11/15/2022
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2021	11/01/2022	02/09/2023
US	TSCA	Toxic Substances Control Act	EPA	12/31/2020	06/14/2022	03/24/2023
US	FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
US	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA	04/09/2009	04/16/2009	05/11/2009
US	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	SSTS	Section 7 Tracking Systems	EPA	10/17/2022	10/18/2022	01/10/2023
US	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
US	PADS	PCB Activity Database System	EPA	11/03/2022	01/04/2023	04/03/2023
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	10/26/2022	11/22/2022	12/05/2022
US	RADINFO	Radiation Information Database	Environmental Protection Agency	07/01/2019	07/01/2019	09/23/2019
US	FINDS	Facility Index System/Facility Registry System	EPA	02/02/2023	02/28/2023	03/24/2023
US	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
US	RMP	Risk Management Plans	Environmental Protection Agency	04/27/2022	05/04/2022	05/10/2022
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2021	03/09/2023	03/20/2023
US	PWS	Public Water System Data	EPA	12/17/2013	01/09/2014	10/15/2014
US	INDIAN RESERV	Indian Reservations	USGS	12/31/2014	07/14/2015	01/10/2017
US	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
US	IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Serivces, Indian	04/01/2014	08/06/2014	01/29/2015
US	ABANDONED MINES	Abandoned Mines	Department of Interior	12/20/2022	12/20/2022	03/10/2023
NM	AIRS	Airs Information	New Mexico Environment Department	10/09/2022	10/18/2022	01/05/2023
NM		List of Asbestos Demolition and Renovations Jobs	New Mexico Environment Department	10/20/2022	10/26/2022	01/13/2023
NM	CDL	Clandestine Drug Laboratory Listing	Environment Department	05/17/2018	07/18/2018	08/14/2018
NM		Coal Mine Permits Database	Bureau of Geology and Mineral Resources	04/18/2019	06/19/2019	06/24/2019
NM	COAL MINES 2	Coal Permit Boundaries	Mining & Minerals Division	12/09/2022	12/09/2022	03/02/2023
NM		Drycleaner Facility Listing	Environment Department	01/06/2010	01/07/2010	02/04/2010
NM	FINANCIAL ASSURANCE 1	Financial Assurance Information	Environment Department	12/03/2012	01/01/2010	01/10/2013
NM		Financial Assurance Information	Environment Department	11/08/2022	11/14/2022	02/01/2023
NM		List of Discharge Permits	Environment Department	08/01/2022	10/10/2022	12/27/2022
	SPILLS	Spill Data	Environment Department		11/10/2022	02/01/2023
ININI	OI ILLO	Opin Data	Environment Department	03/30/2022	11/10/2022	02/01/2020

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
NM	UIC	Underground Injection Control Listing	New Mexico Environment Department	12/25/2022	01/11/2023	03/31/2023
US	AQUEOUS FOAM NRC	Aqueous Foam Related Incidents Listing	Environmental Protection Agency	01/02/2023	01/05/2023	04/03/2023
US	PFAS RCRA MANIFEST	PFAS Transfers Identified In the RCRA Database Listing	Environmental Protection Agency	01/03/2022	03/31/2022	11/08/2022
US	FEDERAL FACILITY	Federal Facility Site Information listing	Environmental Protection Agency	12/20/2022	12/21/2022	03/10/2023
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	01/01/2023	01/04/2023	04/03/2023
NM	PFAS	Per- and Polyfluoroalkyl Substances (PFAS) Data	New Mexico Environment Department	11/22/2021	01/26/2022	04/21/2022
US	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	05/06/2021	05/21/2021	08/11/2021
US	MINES MRDS	Mineral Resources Data System	USGS	08/23/2022	11/22/2022	02/28/2023
US	PFAS ATSDR	PFAS Contamination Site Location Listing	Department of Health & Human Services	06/24/2020	03/17/2021	11/08/2022
US	PFAS NPDES	Clean Water Act Discharge Monitoring Information	Environmental Protection Agency	01/03/2022	03/31/2022	11/08/2022
US	PFAS TRIS	List of PFAS Added to the TRI	Environmental Protection Agency	03/07/2023	03/07/2023	03/24/2023
US	UXO	Unexploded Ordnance Sites	Department of Defense	11/09/2021	10/20/2022	01/10/2023
US	PFAS WQP	Ambient Environmental Sampling for PFAS	Environmental Protection Agency	01/03/2022	03/31/2022	11/08/2022
US	PFAS FEDERAL SITES	Federal Sites PFAS Information	Environmental Protection Agency	02/23/2022	03/31/2022	11/08/2022
US	PFAS ECHO FIRE TRAINING	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	03/30/2023	03/30/2023	04/03/2023
US	PFAS PART 139 AIRPORT	All Certified Part 139 Airports PFAS Information Listing	Environmental Protection Agency	03/30/2023	03/30/2023	04/03/2023
US	PFAS ECHO	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	03/30/2023	03/30/2023	04/03/2023
US	PFAS TSCA	PFAS Manufacture and Imports Information	Environmental Protection Agency	01/03/2022	03/31/2022	11/08/2022
US	PFAS NPL	Superfund Sites with PFAS Detections Information	Environmental Protection Agency	02/23/2022	07/08/2022	11/08/2022
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	11/10/2022	11/10/2022	02/09/2023
	FORICAL USE RECORDS					
US	EDR MGP	EDR Proprietary Manufactured Gas Plants	EDR, Inc.			
US	EDR Hist Auto	EDR Exclusive Historical Auto Stations	EDR, Inc.			
US	EDR Hist Cleaner	EDR Exclusive Historical Cleaners	EDR, Inc.			
NM	RGA LF	Recovered Government Archive Solid Waste Facilities List	New Mexico Environment Department		07/01/2013	01/16/2014
NM	RGA LUST	Recovered Government Archive Leaking Underground Storage Tan	New Mexico Environment Department		07/01/2013	01/03/2014

#### STREET AND ADDRESS INFORMATION

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## APPENDIX 14. PREVIOUS ENVIRONMENTAL REPORTS



No Previous Environmental Reports were provided.



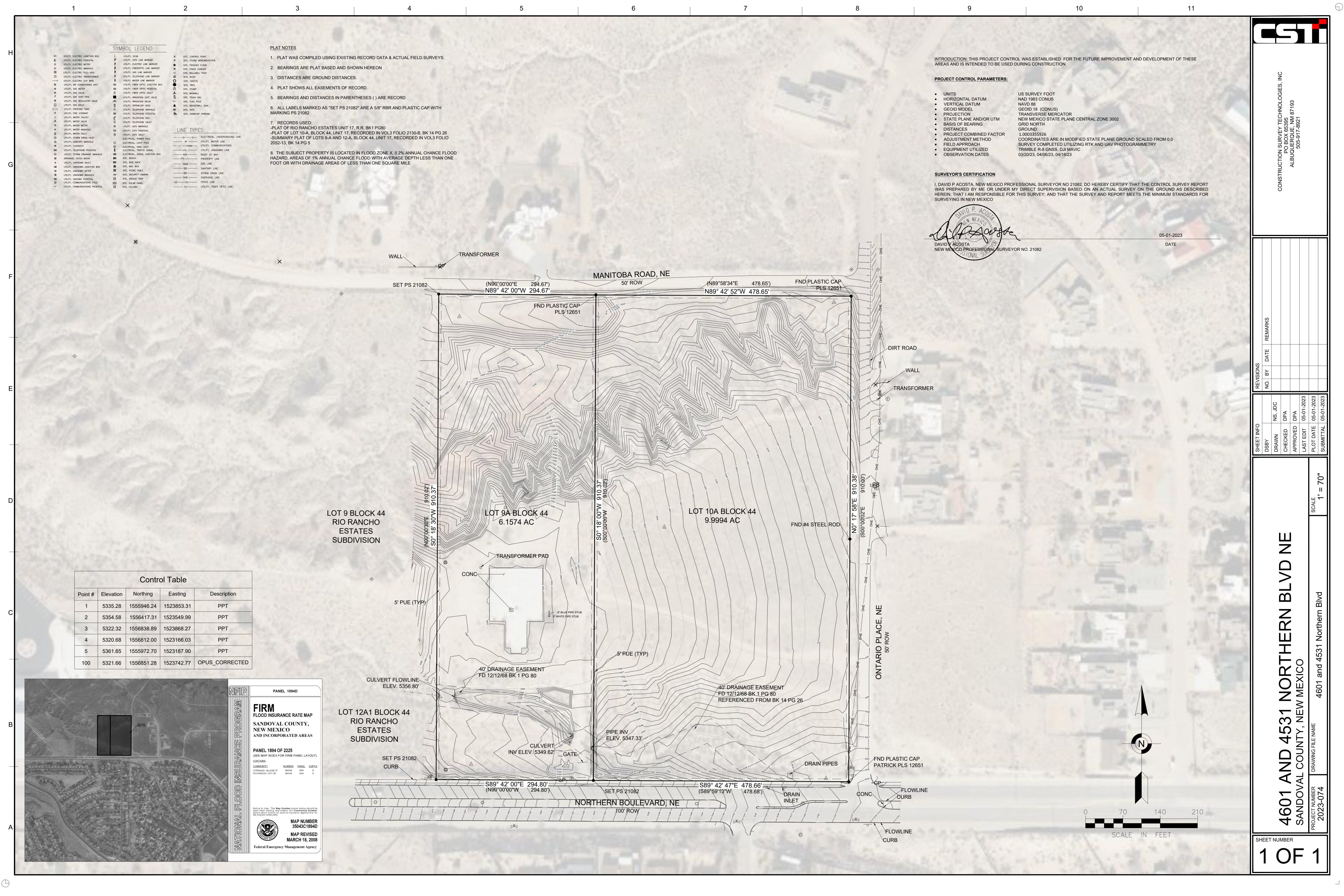
# APPENDIX 15. ADDITIONAL DATABASE RECORDS RESEARCH REPORT(S)



No additional database research was needed.



## APPENDIX 16. CSTI ALTS-NSPS SURVEY





<sup>&</sup>lt;sup>1</sup> ASTM; Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation: E1527-21); December 2021.

<sup>&</sup>lt;sup>II</sup> Buonicore, A.J., Methodology for Identifying the Area of Concern Around a Property Potentially Impacted by Vapor Migration from Nearby Contaminated Sources, Paper No. 2011-A-301, Proceedings, Air & Waste Management Association, 104th Annual Meeting, Orlando, Florida, June 20-24, 2011.