

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Commercial Property

1790 Grande Boulevard SE Rio Rancho, New Mexico 87124 WT Reference No. 3289JM046

PREPARED FOR:

Havona Environmental, Inc. P.O. Box 35848 Albuquerque, New Mexico 87176 Attn: Cissy Puma

December 6, 2019

Sean Moggridge

Project Environmental Scientist

Reviewed By: David Wagner Senior Environmental Scientist

David C. Wagner

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December 6, 2019

Havona Environmental, Inc. P.O. Box 35848 Albuquerque, New Mexico 87176

Attn: Cissy Puma

Re: Phase I Environmental Site Assessment

WT Ref. No. 3289JM046

Commercial Property 1790 Grande Boulevard SE

Rio Rancho, New Mexico 87124

Western Technologies Inc. presents this Phase I Environmental Site Assessment of the Commercial Property at 1790 Grande Boulevard SE in Rio Rancho, New Mexico 87124. The results of our assessment, significant findings and conclusions are presented in the enclosed report.

This report completes the agreed scope of services. If you have any questions or if we may be of further assistance to you, please do not hesitate to contact us. Thank you for allowing us to provide these services.

Sincerely,

WESTERN TECHNOLOGIES INC.

Sean Moggridge

Project Environmental Scientist

Copies to: Addressee (1)

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EXECUTIVE SUMMARY

Western Technologies Inc. (WT) completed a Phase I Environmental Site Assessment (ESA) of the Commercial Property, at 1790 Grande Boulevard SE, Rio Rancho, New Mexico. The purpose of this ESA was to identify to the extent feasible, pursuant to the processes described herein, recognized environmental conditions (RECs), in connection with the Property.

The 1-acre Property was in a Rio Ranco Special Use Zone corridor, between Grande Boulevard SE and NM-528. At the time of this assessment, the Property contained an approximately 6,100-square foot commercial office. The buildings tenants were Myo Cardiovascular Clinic, Myo Cosmetic Institute, Miracle Ear, Evolution Ortho Sports Therapy and Massage, and Foghi Law Firm. The remainder of the Property was paved parking or landscaped.

Commercial land to the east was the Hilton Garden Inn along NM-528. East of NM-528 was the Intel Corporation Campus. The Intel Corporation Campus was one of the largest semiconductor fabrication plants in the world. There were vacant commercial lots to the north and south. The lot to the south appeared to be a stormwater detention basin.

The Property was vacant land until 2015, when the current commercial office building was constructed. The Property was occupied by the current tenants since development. Neighboring residential and commercial sites were developed starting from the 1960s.

The database findings did not identify the Property in the searched Federal US EPA and NMED databases. Two sites in the surrounding area were identified in the USEPA and NMED databases. WT did not identify indications of RECs in connection with the regulatory agency records reviews. Based on the information disclosed by the database report, and the locations of the identified sites relative to the Property, the database findings do not represent the potential for a REC on the Property.

This ESA revealed no evidence of RECs currently in connection with the Property, and WT makes no recommendations for further assessment at this time.

If additional information becomes available or known that may suggest the presence of RECs currently in connection with the Property, contact this firm for potential recommendations.

1.0 INTRODUCTION

This report presents the results of a Phase I Environmental Site Assessment (ESA) of the Commercial Property, at 1790 Grande Boulevard SE, Rio Rancho, New Mexico 87124. According to Sandoval County assessor records, the parcel number for the 1-acre Property was 1013067318346.

1.1 Project Authorization

Western Technologies Inc. (WT) was authorized by Havona Environmental, Inc. to perform this ESA according to WT Contract No. 3289PM065, dated November 1, 2019.

1.2 User Reliance

WT prepared this ESA for Havona Environmental, Inc., the University of New Mexico, and the Regents of the University of New Mexico. This ESA may not be utilized or relied upon by any other person or entity without the express written consent of WT and the completion of the User's responsibilities as described in ASTM E 1527-13 and the All Appropriate Inquiries Rule (AAI Rule).

1.3 Environmental Professionals Statement

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

The final review of the written report and the formulation of opinions regarding Recognized Environmental Conditions were performed by Mr. Moggridge and Mr. Wagner. Resumes for these individuals are available from this office upon request.

1.4 Purpose

The purpose of this ESA was to identify, to the extent feasible pursuant to the processes described herein, recognized environmental conditions (RECs) in connection with the Property. According to the ASTM E1527-13, RECs are "the presence or likely presence of any hazardous substances or petroleum products on, in, or at the Property: (1) due to a release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not RECs." WT used its judgment to identify migration pathways and RECs.

1.5 Scope of Services

The scope of services generally followed the applicable provisions of the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-

13) and the scope and limitations in our contract for this project, and consisted of a reconnaissance of the Property, interviews, a review of physical setting information, reviews of historical use research, reviews of standard Federal and State databases and local records, file reviews (if deemed necessary by the environmental professional), and preparation of this report.

2.0 PROPERTY AND AREA INFORMATION

The reconnaissance of the Property was performed by Sean Moggridge on December 3, 2019. Mr. Sal Perdomo with CBRE, the User's real estate advisor accompanied WT. WT also met with Dr. Armin Foghi, business owner at the Property, who has three years familiarity with the Property and the medical facility operations. The reconnaissance was performed by walking along publicly accessible walkways in the neighboring area and within the building. Patient rooms were not disturbed while occupied. No limiting conditions were encountered during the reconnaissance of the Property. Pictures taken during the reconnaissance of the Property are included in Appendix B. Figure 2 in Appendix A depicts general features observed on the Property.

2.1 Current Property Use and Occupancy

The Property was utilized as a commercial and medical facility, occupied by Myo Cardiovascular Clinic, Myo Cosmetic Institute, Miracle Ear, Evolution Ortho Sports Therapy and Massage, and Foghi Law Firm. The medical facility consisted of a lobby, patient rooms, operating rooms, a break room, storage room, equipment/mechanical room, and offices. The law firm consisted of a lobby, two offices, and a conference room.

2.2 **Property Improvements and Features**

The Property was improved with an approximately 6,100-square foot office building. The area to the west and south of the building was a paved parking lot. The land to the east of the building and along the south and west boundaries of the Property were landscaped. The area north of the building was unimproved land.

A waste storage enclosure was present in the southeast portion of the Property. A pad-mounted transformer was present in the northwest portion of the Property.

2.3 Utilities

Water and sewer services were provided to the Property by the City of Rio Rancho. Electricity was provided by Public Service Company of New Mexico. Natural gas was provided by New Mexico Gas Company. Solid waste services were provided by Waste Management of New Mexico. Biohazardous (and sharps) waste was collected by Stericycle on a 4-5 times per month basis.

2.4 <u>Current Adjoining Property Use and Description</u>

The area of the Property was a commercial/special use corridor between the residential area to the west and the Intel campus across NM-528 to the east. The sites adjoining the Property consist of the following:

- North was a vacant lot, followed by a medical facility (Fresenius Kidney Care Rio Rancho)
- South was a vacant lot that appeared to be utilized as a stormwater detention basin.
- East was the Hilton Garden Inn along NM-528. The large Intel Corporation Campus was east of NM-528. The Intel Corporation Campus contained Intel's Fab 11X, one of the largest semiconductor fabrication plants in the world.
- West were single family residential dwellings, across Grande Boulevard SE.

Based on our observations during the reconnaissance, we did not identify evidence of potential RECs on the Property resulting from activities on the adjoining sites.

2.5 Physical Setting Sources

Topographic maps from the USGS and hydrogeologic reports from the New Mexico Office of the State Engineering (NMOSE) were reviewed as standard physical setting sources of information about Property and surrounding area. The physical setting information represents a general indication of topographic and hydrogeologic conditions that may reflect pathways for the migration of hazardous substances and petroleum products onto or away from the Property. However, this regionally-based information may not accurately describe current site-specific physical setting conditions.

According to the 2013 USGS Loma Machete and Los Griegos 7.5-minute series topographic map, the Property has an approximate elevation of 5,245 feet above Mean Sea Level (MSL) and the terrain slopes to the south. Further to the east and south, the terrain slopes sharply, towards the Rio Grande River to the east and the Black and Calabacillas Arroyos.

The subject site was located in Rio Rancho. This area constitutes a series of cut terraces, which parallel the Rio Grande, and a broad upland surface about 600 feet above the river. The West Mesa was formed by upfaulted blocks, which constitute the highlands of the Rio Puerco and much of the Rio Puerco Valley. The Rio Grande Valley in the Albuquerque area is part of an interconnected series of north-south aligned grabens and structural basins which have subsided between mountain and highland uplifts comprising the Rio Grande rift system.

Soils in the Rio Rancho area were deposited as eolian dune sand, alluvial fan material, and recent arroyo deposits. Basalt flows are locally present. Older Santa Fe Group sediments can be found beneath the more recent alluvium. The Santa Fe Group consists of beds of unconsolidated to loosely consolidated sediments locally interbedded with volcanic rocks. The soils typically consist

of clean to silty sands with gravel and cobble lenses. Erratic clay layers are also present. Deposits of calcite cemented sand, gravel, and clay is present locally.

The basin aquifer is composed of basin-fill sediments of the Santa Fe Group and the overlying Quaternary alluvium, which are hydraulically interconnected. Ground water moves from one aquifer into the other in response to local dynamic hydrologic characteristics. Recharge to the aquifer occurs by infiltration of surface water through river channels, infiltration of surface water from adjacent areas, direct recharge of precipitation, ground water inflow from adjacent bedrock units, ground water inflow from the Santo Domingo Basin to the north, and (seasonally) from infiltration of excess irrigation water.

Regionally, ground water within the aquifer flows from the basin margins toward the basin center, and then southward at approximately the same five feet per mile gradient as the Rio Grande. Ground water levels have been gradually decreasing in the Albuquerque area as a function of municipal pumping. Cones of depression may be present in areas of municipal well fields.

The Albuquerque Basin is drained by one perennial river, the through-flowing Rio Grande, and a major perennial stream, the Rio Puerco that discharges into the Rio Grande south of Albuquerque. The Rio Grande channel has been built up by sedimentation so that the streambed is often at or above the surface of the surrounding flood plain. As a result, the river channel, through the municipality, is now between levees. The flood-way between the levees is occupied by meandering and sandy low-flow channels, and is generally less than 1,000 feet wide. The actual flood plain is about three miles wide. The south-flowing Rio Grande River is located approximately five and one half miles southeast of the Property. An unnamed arroyo, along the southwestern boundary of the Property, drains eastward to the Rio Grande River. The south-flowing Rio Grande is less than three miles west of the Property. According to the New Mexico Office of State Engineers, the estimated depth to regional ground water in the vicinity is approximately 250 feet below ground surface and the local direction of groundwater flow is west-southwest.

3.0 RECONNAISSANCE FOR KNOWN AND SUSPECT RECS

This section provides information about potential sources of known and suspect RECs in connection with the Property. Facility records provided to WT are presented in Appendix C.

3.1 Potential PCB Sources

Electrical transformers, capacitors, and possibly hydraulic equipment including elevators, are potential sources of PCBs.

One pad mounted transformer was identified in the northwest corner of the Property. WT contacted EJ Anderson with PNM to comment on the potential for PCBs within the transformer.

Mr. Anderson indicated that the pad-mounted transformer was installed in 2015, that it was marked as Non-PCB, and that there was no indication of incidents concerning the transformer.

3.2 Aboveground Storage Tanks (ASTs)

ASTs consist of portable fuel tanks on construction sites, portable fertilizer tanks in agricultural fields, process tanks in industrial applications, large bulk storage tanks at distribution facilities, storage tanks for the dispensing of fuel and lubricants and for the collection of liquid waste materials, and as integral fuel tanks to back-up power generators.

No ASTs or surface indications of former ASTs were noted during the reconnaissance.

3.3 <u>Underground Storage Tanks (USTs)</u>

Surface indications of existing or former USTs includes pump islands, fill ports, vent pipes, vapor monitoring wells, inventory monitoring equipment, asphalt patches over former tank pits or fuel lines, and remedial systems.

None of the listed surface indications of existing or former USTs was noted during the reconnaissance.

3.4 <u>Hazardous Substances, Petroleum Products, and Containers</u>

At the time of the reconnaissance, WT did not observe indications of the usage, storage, or disposal of hazardous substances or petroleum products in connection with current Property uses. WT did not observe the presence of containers, including drums, pails, bags, bins, silos, or pressurized cylinders, holding hazardous or unknown substances or petroleum products, with the exception of the biohazardous and sharps containers.

Two red bins were identified in the storage room, which contain biohazardous waste. Once sealed, biohazardous waste was stored in a grey bin within the waste enclosure near the southeast corner of the Property. The biohazardous/sharps waste was reportedly collected 4-5 times monthly.

3.5 Solid Waste Indicators

Indications of solid waste storage or disposal include dumpsters, roll-off containers, waste piles, uncontrolled disposal of trash, demolition debris, construction debris, or vegetation, wildcat dumping, tires, litter, unusual mounding or depressions, fill or suspected fill from unknown sources, and debris commingled in disturbed surface areas.

A waste enclosure was present near the southeast corner of the Property. The enclosure housed a green waste manage dumpster utilized for general refuse (empty at the time of the reconnaissance) and a grey container for storage of sealed biohazardous waste bins.

3.6 <u>Wastewater, Stormwater, and Other Liquid Discharges</u>

Wastewater discharges include existing or former surface impoundments, oil/water separators, sumps, catch basins, injection wells, drywells receiving non-storm water related discharges, wastewater treatment systems, septic systems including tanks, leach fields, and seepage pits, exterior pipe discharges, pits, ponds, and lagoons.

Indications of the listed wastewater discharges were not seen on the Property during the reconnaissance. Natural or engineered storm water or drainage control features were not seen on the Property.

Indications of spills or releases of liquid phase materials consist of odors, pools of liquid, stains, corrosion or discoloration on floors, pavement or the ground surface, sheens on water, and stressed vegetation. No surface indications of the listed liquid waste indicators were observed on the Property during the reconnaissance.

3.7 <u>Air Emission Control Equipment</u>

Air emission control equipment can include laboratory hoods, exterior vent stacks, incinerators, chimneys, bag houses, cyclones, and paint booths and result in the generation of used products or materials consisting of hazardous substances or petroleum products.

No indications of air emission control equipment were noted on the Property during the reconnaissance.

3.8 Existing or Former Wells

Wells can be identified through the presence of well casings extending above the ground surface, turbines or pumps, a water storage tank, pressure tank, or water distribution piping, or traffic-rated covers over monitoring wells. Water produced from wells can be utilized for irrigation, public distribution, personal consumption, or environmental or hydrological monitoring or remediation.

No indications of groundwater wells were observed on the Property during the reconnaissance.

4.0 INTERVIEWS

This section summarizes information from interviews conducted as part of this ESA. Questionnaires completed by interviewees and other correspondence are presented in Appendix D.

4.1 <u>Interviews with the User of this Report</u>

Regents of the University of New Mexico has been identified as the "User" of this ESA and Julie Brasil, representing the User provided information consistent with the User Responsibilities

described by ASTM E1527-13 by completing and returning WT's User Questionnaire on November 26, 2019. This ESA was requested in support of a baseline review for buyer's due diligence. They did not know of any documents or reports that would be helpful in reviewing the environmental conditions of the Property.

The User decided not to disclose information about the purchase price of the Property. This information is not required to be disclosed to the environmental professional.

The User was not aware of environmental clean-up liens, engineering controls, institutional controls, or land use restrictions, or of litigation or administrative actions regarding environmental laws. They were not aware of commonly known or reasonably ascertainable information about the Property and they did not identify any special knowledge about the Property, the surrounding area, or the type of business occurring on the Property, based on their personal and professional experience.

4.2 Interviews with the Property Owner, Current Operators, or Occupants

Dr. Armin Foghi, who owns the businesses operating at the Property, completed WT's Owner/Key Site Manager Questionnaire. He has been familiar with the Property for 3 years. Dr. Foghi also made himself available to respond to questions regarding the handling, storage and collection of biohazardous waste during the site reconnaissance.

Dr. Foghi indicated that there are no ASTs or USTs on the Property and was unaware of past ASTs or USTs on the Property. Dr. Foghi indicated that hazardous substances, petroleum products, and containers, were not utilized of stored at the Property. He was unaware of potential use of pesticides at the Property. He indicated that he was not aware of wastewater or liquid discharges at the Property. Dr. Foghi indicated that he was unaware of dry wells or if stormwater from an off-site sources flows onto the Property. He indicated that there were no retention or detention basis on the Property. He was unaware of current or former groundwater wells on the Property.

Dr. Foghi indicated that he was not aware of any previous environmental investigation or regulatory action relating to the Property, or to current or past owners, occupants, or facilities which were on the Property. Dr. Foghi was not aware of potentially helpful environmental documentation regarding the Property. Dr. Foghi indicated that the Property was not utilized as any of the prior site uses of environmental concern, listed on the questionnaire.

4.3 Interviews with Past Owners, Operators, or Occupants

WT requested that the User attempt to have the previous Property owner complete WT's Owner/Key Site Manager Questionnaire. At the date of issuance of this report, a response from a previous owner had not been received. The data gap presented by the lack of correspondence from a past owner was not considered significant as the previous owner would pre-date the developed use of the Property.

5.0 HISTORICAL RECORDS INFORMATION

The objective of consulting historical sources was to develop a history of obvious uses of the Property back to 1940, or to the first developed use of the Property, whichever is earlier, unless a data failure occurred. The intervals between standard historical sources reviewed for this exceeded 5 years between 1938-1947 and 1960-1967. The earliest standard historical source reviewed for this ESA was a topographic map dated 1888. The intervals were not considered significant as the first developed use of the Property was identified circa 2015.

5.1 **Property Tax Files**

According to records obtained from the Sandoval County Parcel map, the current owner of UPC number 1013067318346 was Life Enhancement Specialists LLC in care of Myo Clinic.

5.2 Land Title Records

Title documentation was requested from the user multiple times. At the date of issuance of the report, no title documentation was provided.

5.3 Zoning/Land Use Records

The City of Rio Rancho Vision View online map was referenced for information about zoning and land use classifications for the Property and surrounding area. According to the website, the Property was located within a Special Use Zone corridor, bound by Grande Boulevard SE and NM-528, between a Single Family Residential zone to the west and the unzoned high-tech industrial Intel campus to the east.

The planning and zoning department Chapter 154.43 indicates the purpose of the Special Use Zone was to regulate property uses for its potential effect on surrounding property, or for other reasons in which the appropriateness was partially or entirely dependent on the character of the site.

5.4 <u>Local Street Directories</u>

Local street directories are annual publications that list the names of telephone service recipients by address. The information contained in local street directories may be useful in determining the type of facility or business that operated at a particular address in a given year.

WT obtained an Environmental Data Resources (EDR) - City Directory Abstract, which presented information from a total of 9 selected annual volumes with publication dates ranging from 1977 through 2014 for listings in the vicinity of the Property (see Appendix D).

A total of 9 selected annual volumes with publication dates ranging from 1977 through 2014 were reviewed for listings at 1790 Grande Boulevard SE, along Grande Boulevard SE and Rio Rancho Drive SE (NM-528).

The Property 1790 Grande Boulevard SE was not listed in the directories from 1977 through 2014. The current tenant Myo Cardiovascular Clinic was listed in 2014 at 1740 Grande Boulevard SE.

Listings along Grande Boulevard SE and Rio Rancho Drive SE (NM-528) were commercial and medical facilities. Indy Cleaners, a dry cleaning facility was listed from 2000 through to 2014 at a strip mall addressed 1690 Rio Rancho Drive SE (NM-528), located 0.43-miles north-northeast. Due to the strip mall sized operation, the distance and age of operation, the dry cleaning facility was not considered to represent a REC to the Property.

5.5 <u>Local Records</u>

Requests for records were submitted to the City of Rio Rancho and Sandoval County, for records pertaining to planning/building permitting, building inspection, fire department inspection, environmental health, water/sewer records, and any forms of enforcement/infractions, for the Property.

At the date of issuance of this report, a response from the City nor County had yet been received. If the responses contain pertinent information that would alter the outcome of the report, the Client will be contacted immediately.

5.6 Fire Insurance Maps

Fire Insurance maps were produced by private fire insurance map companies and depicted physical features and developments on land. These maps typically cover older sections of metropolitan areas.

Fire Insurance maps do not cover the area of the Property. The Certified Sanborn Map Report is presented in Appendix D.

5.7 Topographic Maps and Atlases

Topographic maps were reviewed for evidence of prior land uses or structures on or adjacent to the Property.

WT obtained an EDR Historical Topographic Maps Report with 12 topographic maps dated 1888, 1889, 1893, 1934, 1938, 1954, 1960, 1967, 1972, 1986, 1996, and 2013. A copy of this report is presented in Appendix D.

The topographic maps generally depict the Property at an elevation of 5,245 feet MSL. The local terrain slopes down to the south. Further to the east the terrain slopes sharply to the east and

further to the south towards the Rio Grande River valley, the terrain slopes sharply to the south towards the Black and Calabacillas Arroyos.

From 1888 to 1893 a road was depicted further to the north of the Property. By 1967 residential subdivisions and Grande Boulevard SE to the west of the Property, and NM Highway 528 (Rio Rancho Drive SE) to the east of the Property were depicted. By 1972, the subdivision continued to develop, the first structure on the Intel campus was depicted, and the commercial/special se corridor between Grande Boulevard SE and NM-528 was being developed. The 1986 and 1996 topographic maps did not illustrate single structure development and simply included shaded areas. The 2013 topographic map did not illustrate developed areas.

5.8 Aerial Photography

WT obtained an EDR Aerial Photo Decade Package with aerial photographs dated 1947, 1951, 1959, 1967, 1973, 1975, 1982, 1986, 1991, 1996, 2002, 2011, and 2016. WT reviewed Google Earth aerial photographs dated 2014, 2015, and 2018. The 2018 aerial photograph was adapted for Figure 1. A total of 16 aerial photographs with dates ranging from 1947 to 2018 were reviewed. Copies of selected aerial photographs are presented in Appendix D.

The Property was vacant native land from 1947 through 1959. The Property remainder vacant land through to 2014, with evidence of soil disturbance on the Property during the development in the surrounding area in the 1982 through 1991 photographs. The soil disturbances appeared to be a function of grading the commercial corridor between Grande Boulevard SE and NM-528. By 2015, the Property was developed similar to the 2019 reconnaissance.

Adjacent lands were vacant native land from 1947 through 1959 By 1967, Grande Boulevard NE and NM-528 were constructed and the adjacent lands were being developed with single family residential dwellings to the west of Grande Boulevard NE. A community center and a hotel site were developed further to the south and north of the Property, within the commercial/special use corridor. By 1975, a church was developed further to the south of the Property and the first structure on the Intel Corporation Campus was present at the southeast corner of the intersection of NM-528 and Sara Road, approximately 1/3-mile northwest of the Property. The majority of the Intel Corporation Campus land appeared undeveloped. Intel land continued development through 2002. By 1996, the adjacent vacant /storm water detention site to the south appears landscaped with sod and the bank to the southeast was developed. By 2002, the hotel to the east was developed. By 2011, the medical facility to the north was developed and the commercial/special use corridor was generally developed with the exception of the Property.

6.0 ENVIRONMENTAL RECORDS REVIEW

WT obtained a commercial database report from Environmental Data Resources that included information extracted from regulatory databases and lists kept by the United States Environmental Protection Agency (USEPA) and the New Mexico Environment Department (NMED). A copy of the

database report with descriptions and release dates of the searched databases and maps showing locations relative to the Property, is presented in Appendix E.

6.1 Federal USEPA Records Results

The Federal records maintained by the USEPA included: the National Priorities List (NPL); Superfund Enterprise Management System (SEMS) including No Further Remedial Action Planned (NFRAP) sites; Resource Conservation and Recovery Act (RCRA) database of hazardous waste generators; RCRA Treatment Storage Disposal Facilities; RCRA Corrective Action Sites (CORRACTS); federally registered engineering or administrative controls; federal brownfields sites; and the Emergency Response Notification System (ERNS) Database.

The database findings did not identify the Property in the searched Federal USEPA databases.

In the surrounding area, one RCRA site was identified. Benders Custom Exhaust & Brakes, located at 1915 Leonard Street SE approximately 1000-ft southwest of the Property, was identified as an RCRA very small quantities generator. The facility had a compliance assistance visit in 2001, for which no violations were recorded.

Based on the information disclosed by the database report, and the locations of the identified sites relative to the Property, the database findings do not represent the potential for a REC on the Property.

6.2 New Mexico Environment Department (NMED) Records Results

The New Mexico records maintained by the New Mexico Environmental Department (NMED) included: the Compliance and Enforcement Program Cleanup Sites (CEPCS); the Voluntary Remediation Program (VRP); Solid Waste Facilities (SWFL); Petroleum Storage Tanks (PST); Aboveground Storage Tanks (AST); Underground Storage Tanks (UST); Leaking Aboveground Storage Tanks (LUST); Leaking Underground Storage Tanks (LUST); Facility Registry System (FRSNM); Clandestine Drug Labs (CDL); and Discharge Permits (DPERMITS).

The database findings did not identify the Property in the searched NMED databases.

In the surrounding area, one LUST, LST, UST, and PST site was identified. Rio Rancho South, located at 1475 NM Highway 528 approximately 0.4-miles to the north-northeast was identified as a LUST, LST, UST, and PST site. The listings indicated that the facility has 3 active ASTs and 6 removed USTs that stored, gasoline, diesel, used oil, and kerosene. The facility was associated with two releases dated 1990 and 1997. Both releases were listed with no further action statuses.

Based on the information disclosed by the database report, and the locations of the identified sites relative to the Property, the database findings do not represent the potential for a REC on the Property.

7.0 SUMMARY OF ASSESSMENT

7.1 Findings

This section presents our opinion regarding the probable impact to the Property from known or suspect RECs which may include current RECs, historical RECs, controlled RECs, or de minimis conditions that were identifiable from the records reviews, interviews, and site reconnaissance.

- Current Use of the Property The Property was utilized as a commercial office and medical facility, occupied by Myo Cardiovascular Clinic, Myo Cosmetic Institute, Miracle Ear, Evolution Ortho Sports Therapy and Massage, and Foghi Law Firm. WT did not identify indications of RECs in connection with the current use and occupancy of the Property.
- Uses of Adjoining Sites Adjoining sites were vacant land to the north, a hotel to the east, single family residential dwellings to the west and a vacant lot utilized as a detention basin to the south. WT did not identify indications of RECs in connection with the current use of the adjoining sites.
- Historical Use of the Property The Property was historically undeveloped vacant land until 2015, when the current building was constructed and occupied by the current tenants. WT did not identify indications of RECs in connection with the historical uses of the Property.
- Regulatory Agency Records Reviews The database findings did not identify the Property
 in the searched USEPA and NMED databases. Two sites in the surrounding area were
 identified in the USEPA and NMED databases. WT did not identify indications of RECs in
 connection with the regulatory agency records reviews.

7.2 Conclusions and Recommendations

WT performed this ESA in general agreement with the scope and limitations of ASTM E 1527-13 of the Commercial Property located at 1790 Grande Boulevard SE, Rio Rancho, New Mexico.

This assessment has revealed no evidence of RECs currently in connection with the Property, and WT makes no recommendations for further assessment at this time.

If additional information becomes available or known that may suggest the presence of recognized environmental conditions currently in connection with the Property, contact this firm for potential recommendations.

8.0 LIMITATIONS

WT has performed its services in accordance with its contract with the Client, utilizing the degree of skill and care practiced by firms providing similar services in the locality of the Property. No other warranty or representation, either express or implied, is made. Not every property warrants the same level of assessment. The level of inquiry for this assessment was guided by factors including the type of property subject to assessment, the expertise and risk tolerance of the user, reasonable limits on time and cost as specified in our contract, and the ability to obtain information that was reasonably ascertainable and practically reviewable. There is a point at which the cost of information obtained or the time required to gather it outweighs the likely usefulness of the information and such cost and delay may, in fact, be a material detriment to the orderly completion of transactions.

Our review of third party information was limited as set forth in the discussion presented herein and was based on our actual knowledge of the information as presented. All results and opinions contained in third party information, including public records, are the sole responsibility of the entity producing the information. An evaluation of the completeness, accuracy, or appropriateness of the test methods or procedures employed by others was outside the scope of this ESA.

This assessment was limited to the identification of conditions likely to indicate RECs in connection with the Property, according to the definitions, scope and limitations contained in ASTM E 1527-13. No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. The performance of an assessment according to ASTM E 1527-13 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property, recognizing reasonable limits of time and cost. Therefore, if none are identified as a result of this assessment, such a conclusion should not be construed as a guaranteed absence of RECs.

The "User" or 'Users" identified by ASTM E 1527-13, including the addressee, any third parties acknowledged in writing by WT, and recipients of reliance letters, are obligated to conduct the "Additional Inquiries" identified in 40 CFR §312.22 and ASTM E 1527-13 independently of the Environmental Professional. These Additional Inquiries include searches for environmental clean-up liens, an assessment of the User's specialized knowledge or experience, an assessment of the relationship of the purchase price to fair market value, and an assessment of commonly known or reasonably ascertainable information about the property.

Nothing in this ESA, nor in our contract, subsequent correspondence, or reliance letters, shall relieve a User of this report from post-acquisition "Continuing Obligations" as required by CERCLA.

9.0 REFERENCES

9.1 Contacts

EJ Anderson, Environmental Services, PNM Resources, 2401 Aztec Road, MS Z100, Albuquerque, NM, 87107, 505-241-2027, EJ.anderson@pnmresources.com

Julie Brasil, Real Estate Manager, UNM Real Estate Department, 2811 Campus Boulevard NE, Albuquerque, New Mexico 87131, 505-277-2161, jbrasil@unm.edu

Armin Foghi, Doctor at Myo Clinic, 1790 Grande Boulevard SE, Rio Rancho, New Mexico, 505-892-0402, myoclinic@live.com

9.2 Reports and Publications

Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E 1527 - 13. ASTM International; West Conshohocken, Pennsylvania; November 2013.

The United States Code of Federal Regulations, Title 40, Part 312, Standards and Practices for All Appropriate Inquiries, November 1, 2005.

Kelly, Vincent; Geology of Albuquerque Basin, New Mexico; New Mexico Bureau of Mines & Mineral Resources, Memoir 33; 1977

EDR, 6 Armstrong Road, 4th floor Shelton, CT 06484, 800-352-0050, www.edrnet.com, November 6, 2019

The EDR Radius Map Report™ with Geocheck®

The EDR-City Directory Abstract

Certified Sanborn Map Report

The EDR Aerial Photo Decade Package: Historical Aerials

EDR Historical Topo Map Report

Rio Rancho (https://rrnm.gov/)

Sandoval County (https://www.sandovalcountynm.gov/)

Sandoval County Assessor Parcel Map (https://www.sandovalcountynm.gov/elected-officials/county-assessor/parcel-mapping/)

New Mexico Office of the State Engineer (NMOSE) (www.ose.state.nm.us)

United States Geological Survey, Scientific Investigations Map 3162, Estimated 2008 Groundwater Potentiometric Surface and Predevelopment to 2008 Water-Level Change in the Santa Fe Group, Aquifer System in the Albuquerque Area, Central New Mexico, Sarah E. Falk, Laura M. Bexfield, and Scott K. Anderholm, 2011

United States Geological Survey, Scientific Investigations Map 3301, Estimated 2012 Groundwater Potentiometric Surface, and Drawdown from Predevelopment to 2012 in the Santa Fe Group Aquifer System in the Albuquerque Metropolitan Area, Central New Mexico, Rachel I. Powell and Sarah E. McKean, 2014, https://pubs.usgs.gov/sim/3301/

APPENDIX A FIGURES



FIGURE 1: PROPERTY VICINITY MAP

Phase I Environmental Site Assessment Havona Environmental Commercial Property 1790 Grande Boulevard SE Rio Rancho, New Mexico 87124

WT Job No. 3289JM046





Locations are Approximate

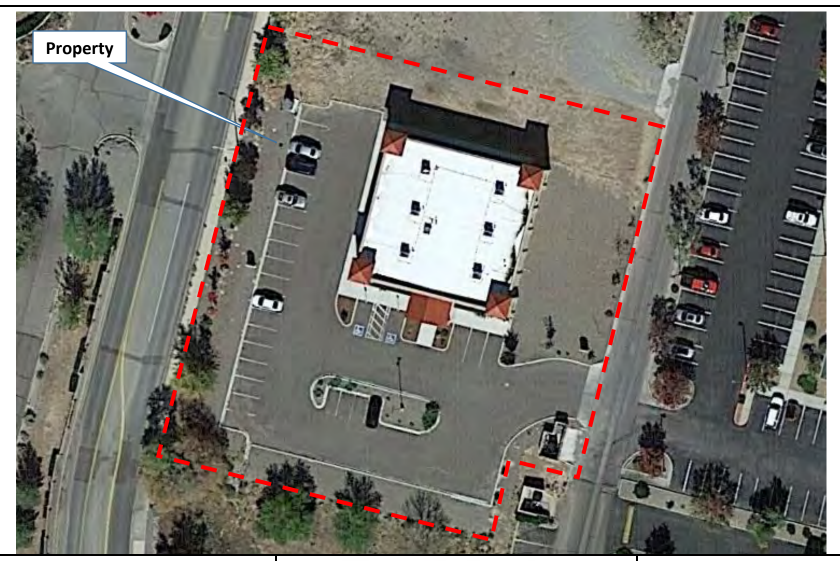


FIGURE 2: Property Features Map

Phase I Environmental Site Assessment Havona Environmental Commercial Property 1790 Grande Boulevard SE Rio Rancho, New Mexico 87124

WT Job No. 3289JM046





Locations are Approximate

APPENDIX B PICTURE LOG

Havona Environmental **Commercial Property** 1790 Grande Boulevard SE Rio Rancho, New Mexico **Photographic Log**

WESTERN TECHNOLOGIES INC.

WT Job No.: 3289JM046 Date: December 3, 2019



Picture 1 – View of the Property, facing north from the southeast corner of the Property.



Picture 2 - View of the commercial building from the west side of the Property, facing east.



Picture 3 – View of the sign for the Property.



Picture 4 – View of the waste storage enclosure in the southeast portion of the Property.



Picture 5 – View of the interior of the waste storage enclosure, facing north. Empty green dumpster for general refuse in foreground and closed grey biohazard/sharps storage container in the background.



Picture 6 - View of the pad-mounted transformer located near the northwest corner of the Property.

Havona Environmental Commercial Property 1790 Grande Boulevard SE Rio Rancho, New Mexico Photographic Log

WESTERN TECHNOLOGIES INC.

WT Job No.: 3289JM046



Picture 7 – View of the Myo Clinic lobby.



Picture 8 – View of the Foghi Law Firm lobby.



Picture 9 – View of a typical patient room.



Picture 10 – View of an operating room.



Picture 11 – View of the massage therapy patient room.



Picture 12 – View of the breakroom.

Havona Environmental Commercial Property 1790 Grande Boulevard SE Rio Rancho, New Mexico Photographic Log WESTERN TECHNOLOGIES INC.

WT Job No.: 3289JM046



Picture 13 – View of the storage room, with pharmaceutical and medical supply storage.



Date: December 3, 2019

Picture 14 – View of the biohazard and sharps waste containers within the storage room.



Picture 15 – View of the neighboring commercial/medical facility to the north.



Picture 16 – View of the hotel site to the east of the Property, facing northeast from the southeast corner of the Property.



Picture 17 – View of the vacant land to the south of the Property, facing southeast from nearby the southwest corner of the Property.



Picture 18 – View of the residential dwellings to the west of the Property, across Grande Boulevard SE.

APPENDIX C QUESTIONNAIRES AND CORRESPONDENCE

PHASE I ENVIRONMENTAL SITE ASSESSMENT **USER QUESTIONNAIRE PER ASTM E1527-13** WT Job. No. 3289JM046

In order to qualify for one of the Landowner Liability Protections offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the User must conduct the following inquiries required by the applicable sections of the All Appropriate Inquiries Rule. The User should provide the information to Western Technologies. For all "Yes" answers, please provide copies, references, or additional information on an attached sheet.

Your Name:	Julie Brasil	Tel: ⁵⁰⁵ -	-277-2161		
User's Name: Re	egents of the University of New Mexico				
Property Name:					
Property Addres	ss: 1790 Grande Blvd SE	City: Albuquerque	State: NM		
	Liens (40 CFR § 312.25) — Did a se vironmental liens filed or recorded again w?.				
land title record and Use Restri Restrictions, tha	e Limitations (40 CFR § 312.26(a)(1)((vols, judicial records where applicable, or ctions, such as engineering controls, at are in place at the Property and/or der federal, tribal, state or local law?	agency records identify any A Institutional Controls or Lar	Activity NO nd Use		
experience relationships the same line adjoining properties.	owledge (40 CFR § 312.28) - Do you tive to the Property or nearby properti of business as the current or formeerty, such that you would have specify the types of businesses?	es? For example, are you invo r occupants of the Property	olved in No or an		
	to Fair Market Value (40 CFR § 312.29(y reduced or discounted from the fair m		ing paid No		
or discounted,	rered Purchase Price (40 CFR § 312.29(could the lowered purchase price bon the Property?				
Commonly Known or Reasonably Ascertainable Information (40 CFR 312.30) - Are you aware of commonly known or reasonably ascertainable information about the Property (e.g. past uses, water quality problems, environmental compliance issues, or permit violations), that might help the environmental professional identify conditions indicative of releases or suspected releases? For example, do you know of past uses? Do you know of specific chemicals used on the Property? Do you know if spills or chemical releases occurred on the Property? Do you know of any environmental clean-ups that have occurred on the Property?					
	g Requirements ility Protection	Insurance Requirements	having of Buyer's Due Diligenc	.e	

WESTERN TECHNOLOGIES INC. PHASE I ENVIRONMENTAL SITE ASSESSMENT OWNER, OCCUPANT, MANAGER QUESTIONNAIRE WT Job No. 3289JM046

Instructions – Thank you for completing this environmental questionnaire. The questions asked were derived directly from the federal All Appropriate Inquiry Rule (AAI) and from the ASTM Standard E1527. Simply answer the questions based on the information you actually know about the Property. You are not expected to find the answers. If you answer "yes" to any of the questions, you can provide additional information at the end of this form, or a WT representative will contact you to go over the information. Feel free to attach any information you think might be helpful with you answers. Your information is important to us in researching the Property, so please complete the form and return as soon as possible.

PROPERTY INFORMATION							
THOTERT THE ORIVIATION							
Addr	ess: 1790 Grande E	Blvd SE	_City: Rio Rancho	State: NM			
Curre	ent Occupants: $\underline{ ext{M}}$	yo Cardiovascular Clinic					
Curre	ent Activities:Med	dicine, Vein and cosmetic clinics. La	w firm. (professional com	plex)			
UTIL	ITY INFORMA	ATION					
4	Pot Hand						
1.		service providers for the follow	-				
	Electric: PNM		_Gas: UNM Gas Compan				
	Water: Rio Ra	ncho water	_Sewer: Rio Rancho wa	stewater			
	Solid Waste:	Vaste Managment	_				
2.	What is the fu	el source for heating buildings (on the Property? Gas/ele	ectricity			
3.	What is the fu	el source for cooling buildings o	on the Property? Gas/6	electricity			
STO	RAGE TANKS	Section 1988					
4.	Y Dulk	Are there any aboveground stroperty?	orage tanks (ASTs) cui	rrently located on the			
5.	Y • Unk	Are you aware of any past ASTs located on the Property?					
6.	Are there any underground storage tanks (USTs) currently located on the Property?						
7.	7. Y (a) (Unit) Are you aware of any past USTs located on the Property?						

WESTERN TECHNOLOGIES INC. PHASE I ENVIRONMENTAL SITE ASSESSMENT OWNER, OCCUPANT, MANAGER QUESTIONNAIRE WT Job No. 3289JM046

HAZARDOUS SUBSTANCES, PETROLEUM PRODUCTS, AND CONTAINERS

8. Are there any containers of hazardous chemicals or petroleum currently stored or used on the Property? 9. Are you aware of past uses of hazardous chemicals on the Property? Do you know of any stained soils on the Property? 10. 11. Do you know of any current or previous in-ground hydraulic lifts on the Property? 12. Have pesticides ever been mixed, stored, or applied on the Property? SOLID WASTE 13. Do you know if solid waste like garbage, refuse, demolition debris, construction debris, landscaping debris, liquids, containers have been discarded on or buried beneath Property? Do you know if the Property has ever operated as a landfill? 15. Has soil from an unknown source been placed, spread, or piled on the surface or used as fill on the Property? 16. Do you know if used tires were ever discarded on or buried beneath the Property? 17. 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 18. Are you aware of current or former pits, ponds or lagoons for liquid wastes on the Property? 19. Are you aware of any current or past wastewater interceptors, clarifiers, or sumps on the Property? Are there any current or former septic systems, cess pools, seepage pits, or leach fields located on the Property?

WESTERN TECHNOLOGIES INC. PHASE I ENVIRONMENTAL SITE ASSESSMENT OWNER, OCCUPANT, MANAGER QUESTIONNAIRE

WT Job No. 3289JM046

STO	STORMWATER AND DRAINAGE PROVISIONS							
21.	Y • Unk	Are there any dry wells on the	Proper	ty?				
22.	Y N Unk	If yes, do you know if they are registered with the state agency?						
23.	\bigcirc \bigcirc \bigcirc \bigcirc	Are there any retention or detention basins on the Property?						
24.	Y N Unk	Do you know if storm water fr	rom an o	off-site source flows onto the Property?				
WE	LLS							
25.	∀ N ®	If yes, check type of well(s):	r former Livesto	groundwater wells on the Property?				
CUF	RENT/PREVIO	US ENVIRONMENTAL INV	ESTIG.	ATION OR REGULATORY ACTION				
26.	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 current or past owners, occupants, or facilities which were on the Property?							
AVA	ALABILITY OF	HELPFUL ENVIRONMENTA	AL DO	CUMENTS				
27.	YN (N)			g types of helpful documents about the s to WT before the site inspection?				
	Environment Hazardous V Community Environment Hydrogeolog Geotechnica SARA Title	al Reports III/Form R Reports s Vaste Manifests	00000000000	NPDES Permits Wastewater Permits Air Emissions Permits UST Registrations AST Registrations Material Safety Data Sheets Safety Plans Spill Prevention Control/ Countermeasures Plan Waste Oil Disposal Records Drywell Registration Records				

WESTERN TECHNOLOGIES INC. PHASE I ENVIRONMENTAL SITE ASSESSMENT OWNER, OCCUPANT, MANAGER QUESTIONNAIRE

WT Job No. 3289JM046

PRIOR	SITE USES						
28. Y	N (M)						ne following businesses? the notes section below.
PERSO	Heavy Equi Commercia Commercia Warehousin Farm Opera Aviation, Ru	•	intenance Dairy ortation		Dryclear Medical Industria Junkyard	ning Servi I/Ma d or s ory or	nufacturing Salvage Business r Chemical Handling
Dr Name:	. Armin Foghi	ısiness owner			Years Fan	niliar	w/Property: 3 years
Business	Affiliation:	ISINESS OWNER					
Address:	1790 Grande	BLvd SE Fax:_(505) 8	Cit	Rio y:	Rancho		State:
Tel: <u>(505)</u>	892-0402	Fax:	392 - 5544		E-Mail: my	oclin	ic@live.com
Relations	hip to the Pro	perty (please check	all that apply):				
<u>Owne</u>	er er		<u>Occupant</u>				Key Site Manager
고 Indivi	dual Owner	v	Owner Occupa	ant			Property Manager
回 Corpo	oration or LLC	·	Business Occu	ıpant			Facilities Manager
☐ Partn	ership		Business Empl	oyee			Maintenance Supervisor
☐ Trust	/Trustee						Plant Supervisor
□ Owne	er's Broker						Leasing Agent
Signature					Date Com	plete	ed:
NOTES							

APPENDIX D HISTORICAL RECORDS

Law Offices

1790 Grande Boulevard SE Rio Rancho, NM 87124

Inquiry Number: 5860211.5 November 11, 2019

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1987	$\overline{\checkmark}$		EDR Digital Archive
1982	$\overline{\checkmark}$		EDR Digital Archive
1977	$\overline{\checkmark}$		EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

1790 Grande Boulevard SE Rio Rancho, NM 87124

CD Image	<u>Source</u>
LVD SE	
pg A1	EDR Digital Archive
pg A3	EDR Digital Archive
pg A5	EDR Digital Archive
pg A7	EDR Digital Archive
pg A9	EDR Digital Archive
pg A11	EDR Digital Archive
pg A13	EDR Digital Archive
pg A14	EDR Digital Archive
pg A15	EDR Digital Archive
	pg A1 pg A3 pg A5 pg A7 pg A9 pg A11 pg A13 pg A14

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FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	<u>Source</u>		
RIO RANCHO DR SE				
2014	pg. A2	EDR Digital Archive		
2010	pg. A4	EDR Digital Archive		
2005	pg. A6	EDR Digital Archive		
2000	pg. A8	EDR Digital Archive		
1995	pg. A10	EDR Digital Archive		
1992	pg. A12	EDR Digital Archive		
1987	-	EDR Digital Archive	Target and Adjoining not listed in Source	
1982	-	EDR Digital Archive	Target and Adjoining not listed in Source	
1977	-	EDR Digital Archive	Target and Adjoining not listed in Source	

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Target Street Cross Street Source

→ EDR Digital Archive

1501	RIO BOOKS PUBLISHING
	SMILES & SMILES BY DAVINCI
1601	JOMAR ELECTRIC
1724	RIVER WEST ORTHODONTICS
	WESTSIDE PEDIATRIC DENTISTRY
1740	I ASSOC OF N M
	MYO CARDIOVASCULAR CLINIC LLC
	STROSNIDER JEFFREY C OD
	TOKYO ELECTRON AMERICA INC
1760	BIO-MDCAL APPLICATIONS OF MASS
	FMC RIO RANCHO
	WEST ALBUQUERQUE DIALYSIS CTR
2009	LITTLE HOUSE ON MESA INC
	PROLITERACY WORLDWIDE
	RIO RANCHO JEWISH CENTER
2200	MONIKA PETERSON PHD LLC
	PEARLY WHITES DENTAL CLINIC
	PEARLY WHITES DENTAL HYGIENE C
	WOLFE BRENDA
2211	ABQ SCRUBS
2220	SUPERIOR MORTGAGE-FAX
	SUPERIOR WEST LLC
2240	FIFE DENTAL CARE
	HOWARD & KOVAL P C
	NEW MEXICO HEART INSTITUTE
	ROGER C NAGEL CPA
2300	FOOT & ANKLE SPECIALIST
	RIO RANCHO EXECUTIVE PLAZA
2320	ALEXANDER CHRISTOPHER J PHD
	JAN-PRO OF NEW MEXICO INC

Target Street Cross Street Source
- Source EDR Digital Archive

1660	BIG LOTS STORES INC
	CHARTER FITNESS OF RIO RANCHO
1670	BACH PHAM
	HANGOUT GAMING
	SOUTHWSTERN PCF SPCLTY FIN INC
	STAR NAILS
	TAN RIO LUXURY TANNING
	THREE GUNS SOCIAL CLUB
	TITAN AUTO INSURANCE
1690	ALDO S NEW YORK STYLE PIZ
	INDYS CLEANERS INC
	MONTANILE FRANK
	PURIFIED WATER TO GO
	VENEZIAS PIZZERIA
	WECK INC
1701	SCHLOTZSKYS DELICATESSEN
1721	ABQ HEALTH PARTNERS
	ANOZIE CHIDINMA
	LOVELACE HEALTH SYSTEM INC
	MARTIN BROOKE
	MYERS LORI
	PHILLIP J LEONARDELLI MD
	QUEST DIAGNOSTICS INCORPORATED
	RODRIGUEZ ANA LISA
1751	BRAZILIAN WAXING BOUTIQUE
	FRESH FROYO
	NAILS SPA
	PIZZA 9
1771	W2007 EQI RIO RANCHO PARTNR LP
1781	US BANK NATIONAL ASSOCIATION
2221	ESA P PRTFOLIO OPER LESSEE LLC

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- EDR Digital Archive

1501	RIO BOOKS PUBLISHING
	SMILES & SMILES BY DAVINCI
1601	JOMAR ELECTRIC
1724	RIVER WEST ORTHODONTICS
	WESTSIDE PEDIATRIC DENTISTRY
1740	I ASSOC OF N M
1760	BIO-MDICAL APPLICATIONS NM INC
	FMC RIO RANCHO
1801	INTIMATE TEQUILA TASTINGS
2006	HAYNES POOL
2009	AIR ZONE HEATING & AIR CONDITI
	BLUE SKY CHIROPRACTIC
	LITTLE HOUSE ON MESA INC
	PROLITERACY WORLDWIDE
	RIO RANCHO JEWISH CENTER
2200	MONIKA PETERSON PHD LLC
	PEARLY WHITES DENTAL CLINIC
2220	DR HENRY GARCIA MD
	RIO GRANDE DERMATOLOGY PC
	SUPERIOR MORTGAGE-FAX
2300	RIO RANCHO EXECUTIVE PLAZA
2320	ALEXANDER CHRISTOPHER J PHD
	JAN-PRO OF NEW MEXICO INC

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- Source EDR Digital Archive

1660	BIG LOTS STORES INC
	CHARTER FITNESS OF RIO RANCHO
1670	BACH PHAM
	SOUTHWSTERN PCF SPCLTY FIN INC
	TAN RIO LUXURY TANNING
	TITAN AUTO INSURANCE
	UNQUE HAIR AND NAIL SALON
1680	JC TILE INC
1690	HIDDEN COVE CAFE AND COFFEE
	INDYS CLEANERS INC
	MONTANILE FRANK
	PURIFIED WATER TO GO
	VENEZIAS PIZZERIA
	WECK INC
1701	SCHLOTZSKYS DELICATESSEN
1721	ABQ HEALTH PARTNERS
	LOVELACE HEALTH SYSTEM INC
	PHILLIP J LEONARDELLI MD
	RODRIGUEZ ANA LISA
1751	ABETYA ANDREW T
	EMBROIDME
	MAVES MIKE AGENCY
	MY SPA HAIR AND NAIL
	PIZZA 9
	STATE FARM
1761	STARBUCKS CORPORATION
1771	ENN RIO RANCHO LLC
1781	FIRST COMMUNITY BANK
2221	ESA P PORTFOLIO LLC
ZZZ I	LOAT TORTIOLIO LLO

Target Street Cross Street Source

- EDR Digital Archive

	GRANDE BLVD SE	2005
1601 1605 1724 1740 2009	JOMAR ELECTRIC CHARLES MORRIS RIVER WEST ORTHODONTICS WESTSIDE PEDIATRIC DENTISTRY BAKER T R G INC I ASSOC OF N M INVENSYS SYSTEMS INC AIR ZONE HEATING & AIR CONDITI AMERICAN CUSTOM MAPS LITTLE HOUSE ON MESA INC PROLITERACY WORLDWIDE RIO RANCHO JEWISH CENTER STANDERWICK WILLIAM G	2005

Target Street Cross Street Source
- Cross Street EDR Digital Archive

1660	BIG LOTS STORES INC
1670	BACKSTAGE HAIR AND NAIL STUDIO
	HAIR BY PAUL & ASSOCIATES
	YOURS TRULY DIANAS
1680	J C TILE INC
1690	GLASS CREATIONS INC
	MONTANILE FRANK
	SUBWAY NUMBER
	WALKING BY FAITH INC
	WECK INC
1701	PROSETA INC
1721	CHRISTINE MSN CFNP BLASER
	GUERIN PETER T MD
	JANICE KANDO MD
	LYNN LONGFIELD MD
	MARIANA LUCERO MD
	PHILLIP J LEONARDELLI MD
	QUEST DIAGNOSTICS INCORPORATED
	SOUTHWEST MEDICAL ASSOCIATES
	TERESA J SIGALA MD
1771	IMPACT HOTEL III LLC
	SUNSTONE HOTEL INVESTORS LLC
	WB SUNSTONE RIO RANCHO INC
1781	FIRST STATE BANK
1950	KINETIC SYSTEMS INC
2201	FIRST FINANCIAL CREDIT UNION
2221	HOME GATE STUDIOS & SUITES
	PRIME HOSPITALITY LLC

Target Street Cross Street Source

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1740 2009	ISLAND MORTGAGE NETWORK INC LITERACY VOLUNTEERS OF AMERICA LITTLE HOUSE ON MESA INC STANDERWICK WILLIAM G

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1670	BACKSTAGE HAIR AND NAIL STUDIO
	YOURS TRULY DIANAS
1690	ASHCRAFT GALLERY
	FRAME GAME TOO
	INDYS WESTSIDE CLEANERS
	WECK INC
1721	GUERIN PETER T MD
1771	IMPACT HOTEL III LLC
	LODGIAN INC
1781	FIRST STATE BANK
	RIO RANCHO CHAMBER OF COMMERCE
1950	AUSTIN COMMERCIAL INC
	FST CONSULTING GROUP INTL
	GENERAL ELECTRIC COMPANY
	PERFORMANCE CONTRACTING INC
	TECHNOLOGY DESIGN & CNSTR CO
2221	PRIME HOSPITALITY CORP

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GRANDE BLVD SE 1995

2009 ARCHULETA SAM BROWN JESSE J CPA

LITTLE HOUSE ON MESA INC

NEUTRAL CORNER

RIO RANCHO JEWISH CENTER STANDERWICK WILLIAM C Target Street Cross Street Source
- Source EDR Digital Archive

	RIO RANCHO DR SE	1995
1660	ALBERTSON FOOD CENTER	
1000	ALBERTSONS INC	
1680	WALGREEN CO	
1690	CAFFE MANZANO	
1708 1950	CORNUCOPIA RESTAURANT CORP FST CONSULTING GROUP INC	
1930	HOFFMAN CONSTRUCTION OF CAL	
	TECHNOLOGY DESIGN & CNSTR CO	

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1509 2009	KEARNEY & SON LAWN SPRINKLERS LITTLE HOUSE ON MESA

Target Street Cross Street Source
- Source EDR Digital Archive

168 170	WALGREENS CO SUNWEST BANK ALBUQUERQUE NA

Target Street Cross Street Source

→ EDR Digital Archive

1509 2009	KEARNEY & SON LAWN SPRINKLERS KATSCH ENTERPRISES* LITTLE HOUSE ON THE MESA

Target Street Cross Street Source

→ EDR Digital Archive

KEARNEY & SON LAWN SPRINKLERS HUGG SURVEYING CO
CARISTO SHOOTING SUPPLY TELEPHONE COMMUNICATIONS SVS*

Target Street Cross Street Source

- EDR Digital Archive

1901 2009	CARISTO SHOOTING SUPPLY RIO RANCHO SOUTHWEST TVL AGCY*

Law Offices 1790 Grande Boulevard SE Rio Rancho, NM 87124

Inquiry Number: 5860211.3

November 06, 2019

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

11/06/19

Site Name: Client Name:

Law Offices Western Technologies, Inc.
1790 Grande Boulevard SE 8305 Washington Place, NE
Rio Rancho, NM 87124 Albuquerque, NM 87113
EDR Inquiry # 5860211.3 Contact: Beau Crawford



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Western Technologies, Inc. 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 # 5A66-48C5-ADBD

PO # 3289PO946 Project 3289JM046

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 #: 5A66-48C5-ADBD

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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Law Offices 1790 Grande Boulevard SE Rio Rancho, NM 87124

Inquiry Number: 5860211.4

November 06, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

11/06/19

Site Name: Client Name:

1889

1888

Law Offices 1790 Grande Boulevard SE Rio Rancho, NM 87124 EDR Inquiry # 5860211.4

1986

1972

Western Technologies, Inc. 8305 Washington Place, NE Albuquerque, NM 87113 Contact: Beau Crawford



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

Search Res	ults:	Coordinates:	
P.O.#	3289PO946	Latitude:	35.226138 35° 13' 34" North
Project:	3289JM046	Longitude:	-106.661761 -106° 39' 42" West
-		UTM Zone:	Zone 13 North
		UTM X Meters:	348772.77
		UTM Y Meters:	3899386.54
		Elevation:	5243.00' above sea level
Maps Provid	ded:		
2013	1934		
1996	1893		

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Topo Sheet Key

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

2013 Source Sheets



Loma Machete 2013 7.5-minute, 24000



Los Griegos 2013 7.5-minute, 24000

1996 Source Sheets



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



Los Griegos 1996 7.5-minute, 24000 Aerial Photo Revised 1990

1986 Source Sheets



ALBUQUERQUE 1986 15-minute, 50000

1972 Source Sheets



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



Los Griegos 1972 7.5-minute, 24000 Aerial Photo Revised 1972

Topo Sheet Key

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

1967 Source Sheets



Los Griegos 1967 7.5-minute, 24000 Aerial Photo Revised 1967

1960 Source Sheets



Los Griegos 1960 7.5-minute, 24000 Aerial Photo Revised 1959

1954 Source Sheets



Los Griegos 1954 7.5-minute, 24000 Aerial Photo Revised 1951



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

1938 Source Sheets



Albuquerque 1938 15-minute, 62500

Topo Sheet Key

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

1934 Source Sheets



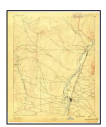
Griegos 1934 7.5-minute, 24000

1893 Source Sheets



Albuquerque 1893 30-minute, 125000

1889 Source Sheets



Albuquerque 1889 30-minute, 125000

1888 Source Sheets

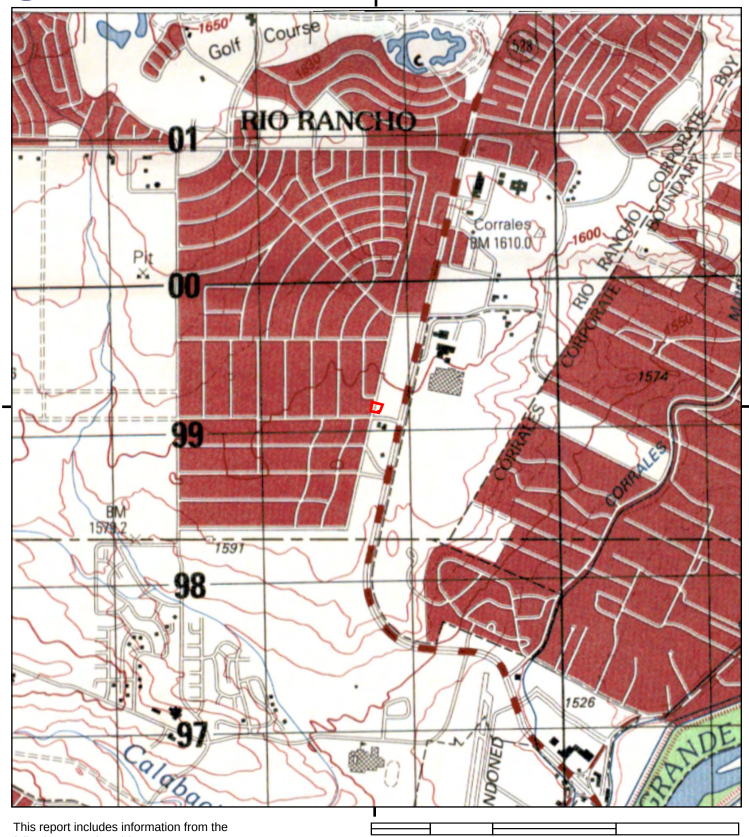


Bernalillo 1888 30-minute, 125000

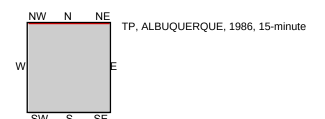
Western Technologies, Inc.

CLIENT:

S



following map sheet(s).



SITE NAME: Law Offices

0.25

0 Miles

1790 Grande Boulevard SE ADDRESS:

0.5

Rio Rancho, NM 87124

Western Technologies, Inc. CLIENT:



1.5

page 8

This report includes information from the following map sheet(s).

NW N NE
TP, Los Griegos, 1972, 7.5-minute N, Loma Machete, 1972, 7.5-minute SW S SE

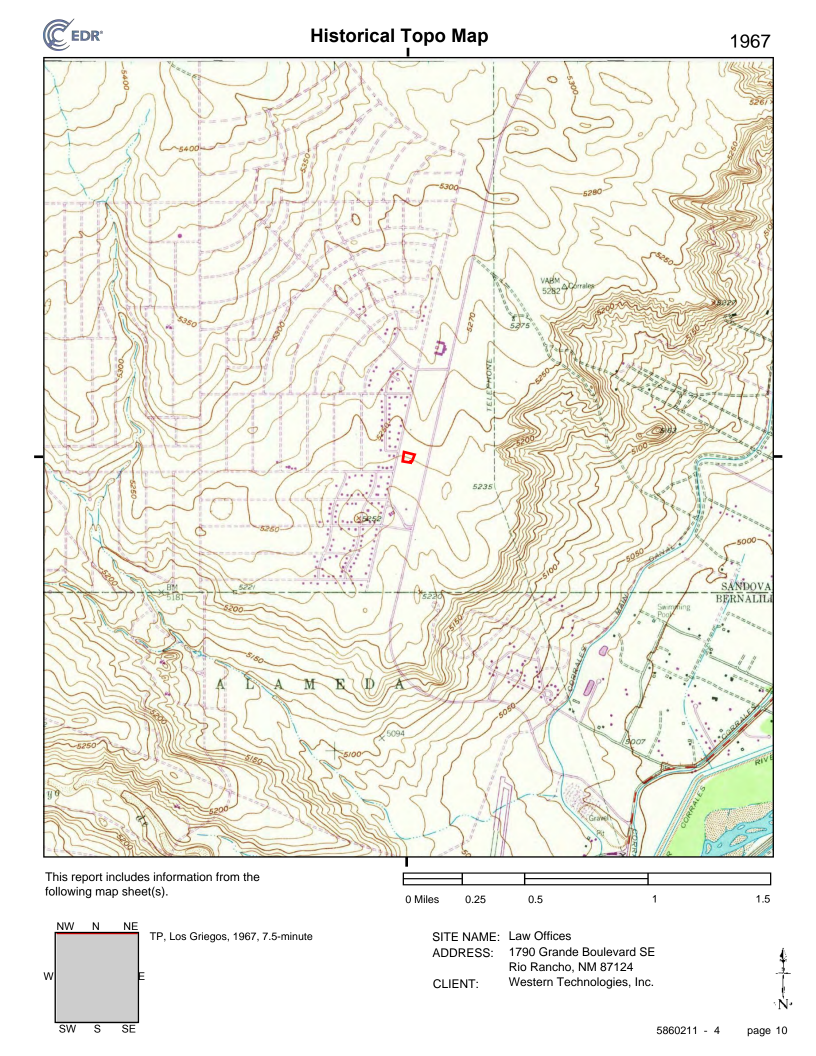
SITE NAME: Law Offices

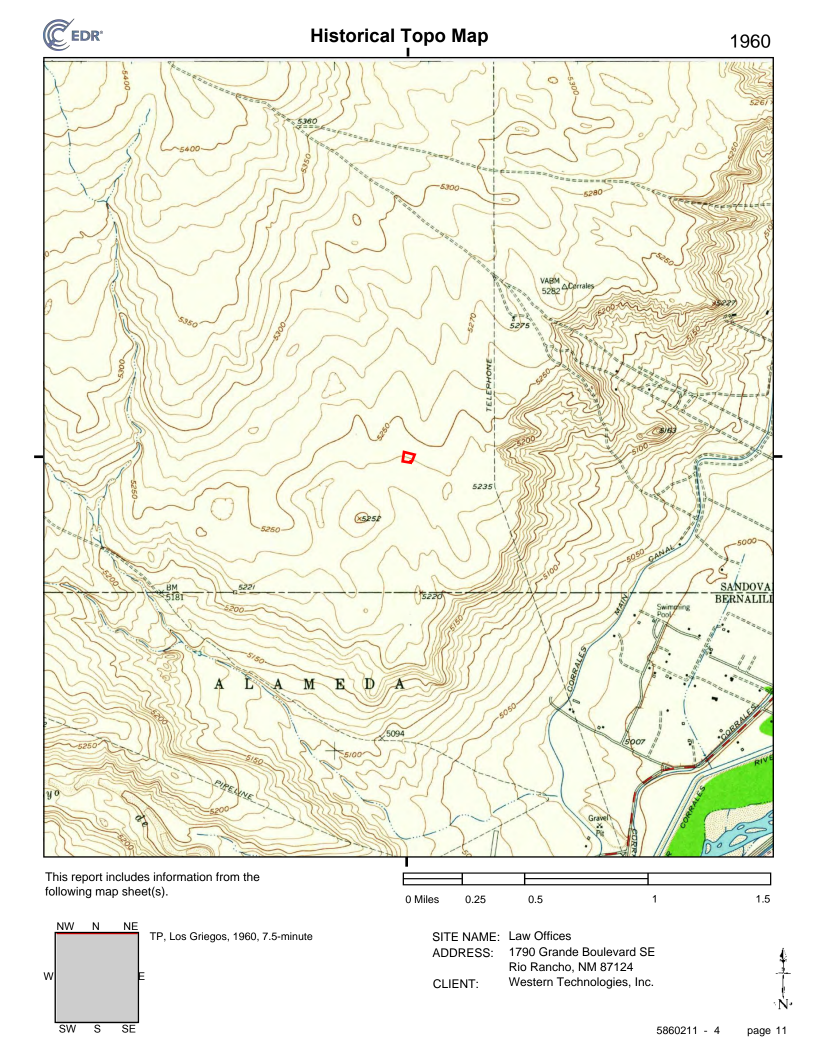
ADDRESS: 1790 Grande Boulevard SE

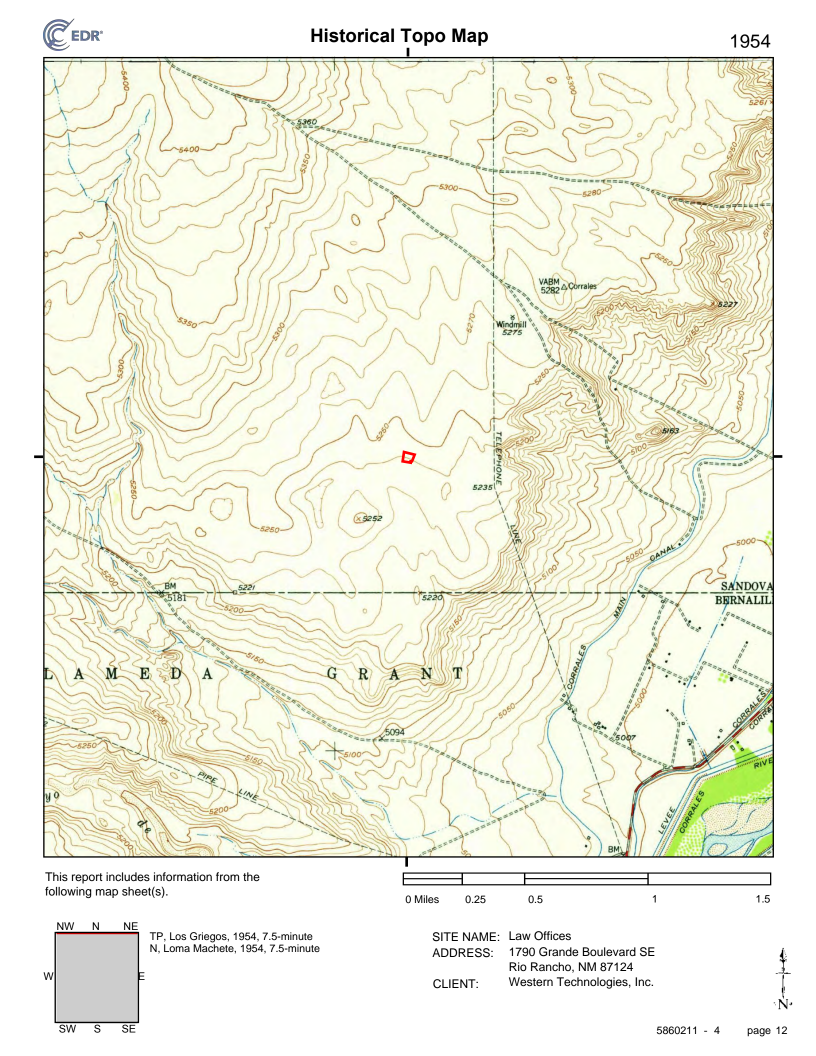
Rio Rancho, NM 87124

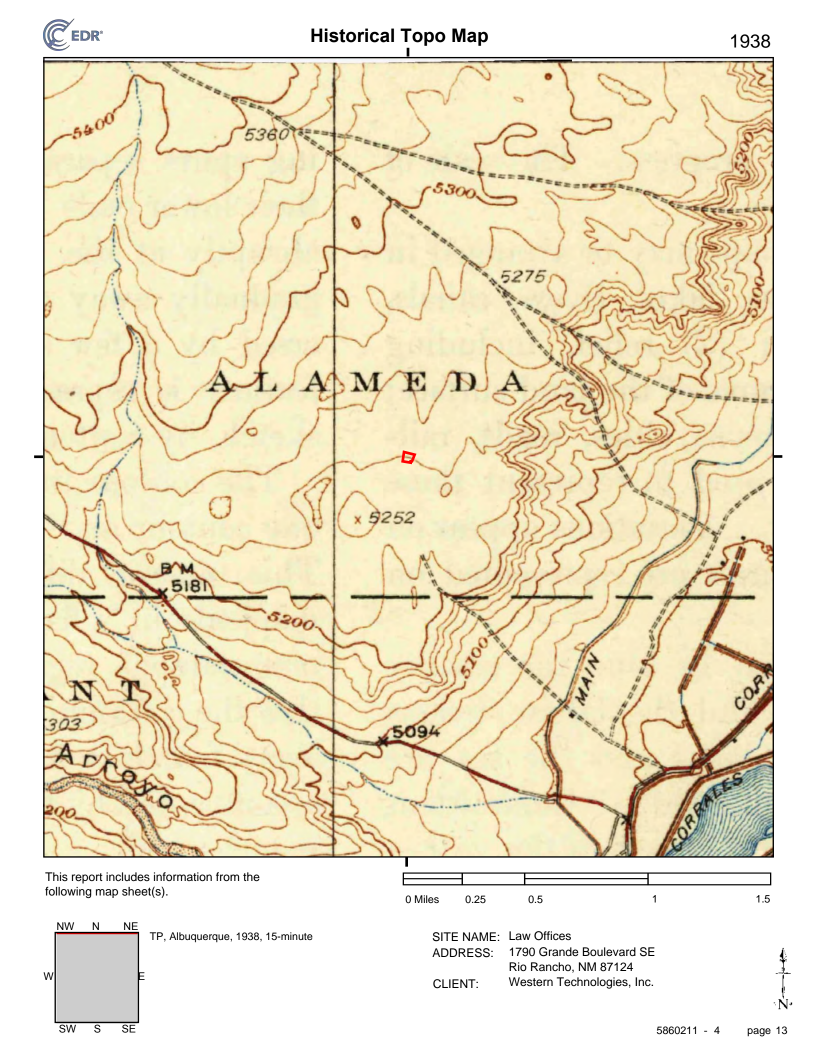
CLIENT: Western Technologies, Inc.

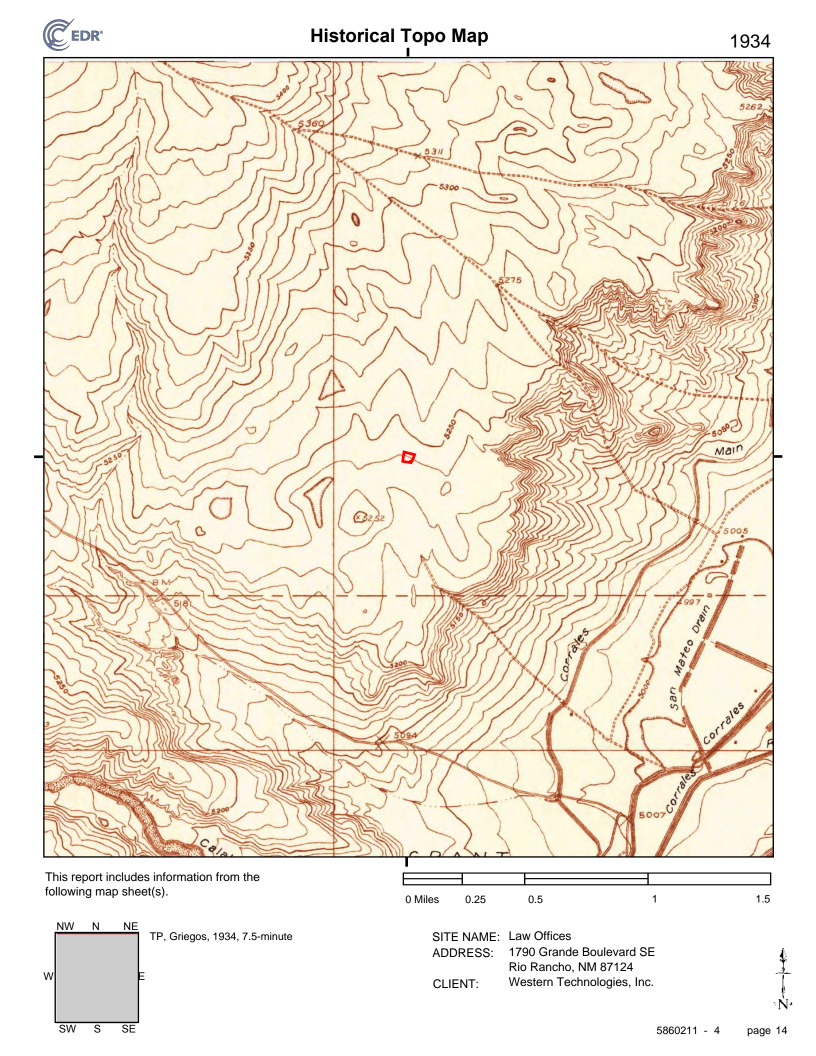


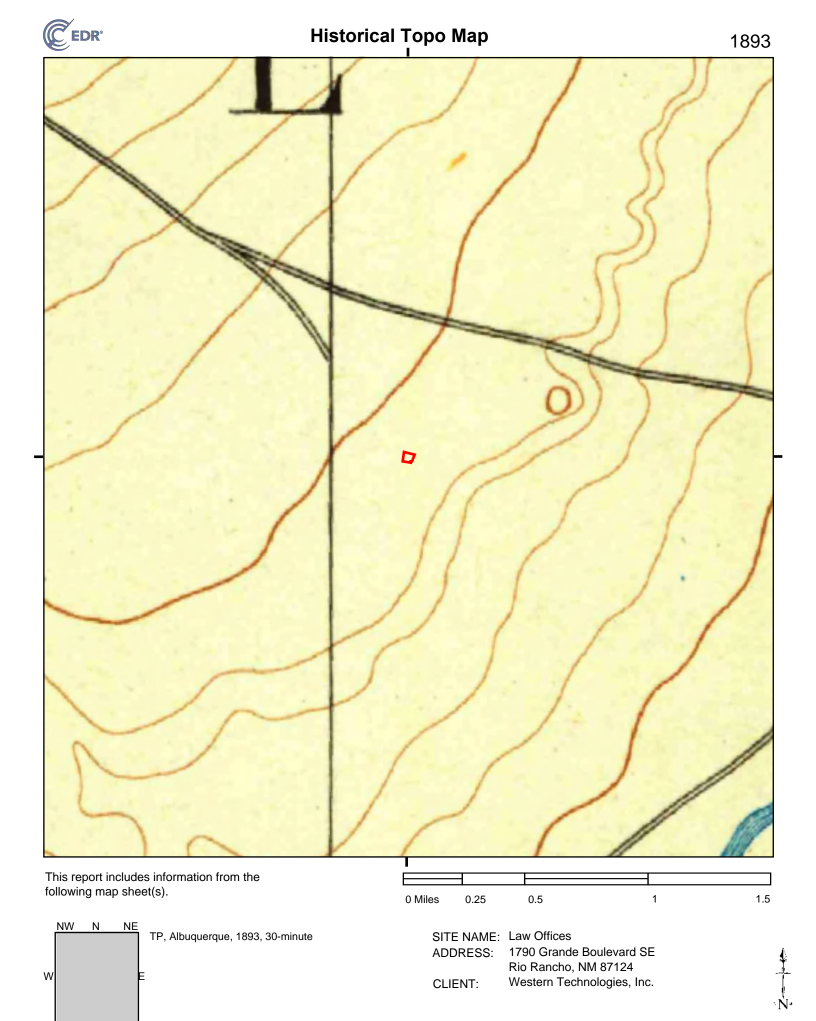


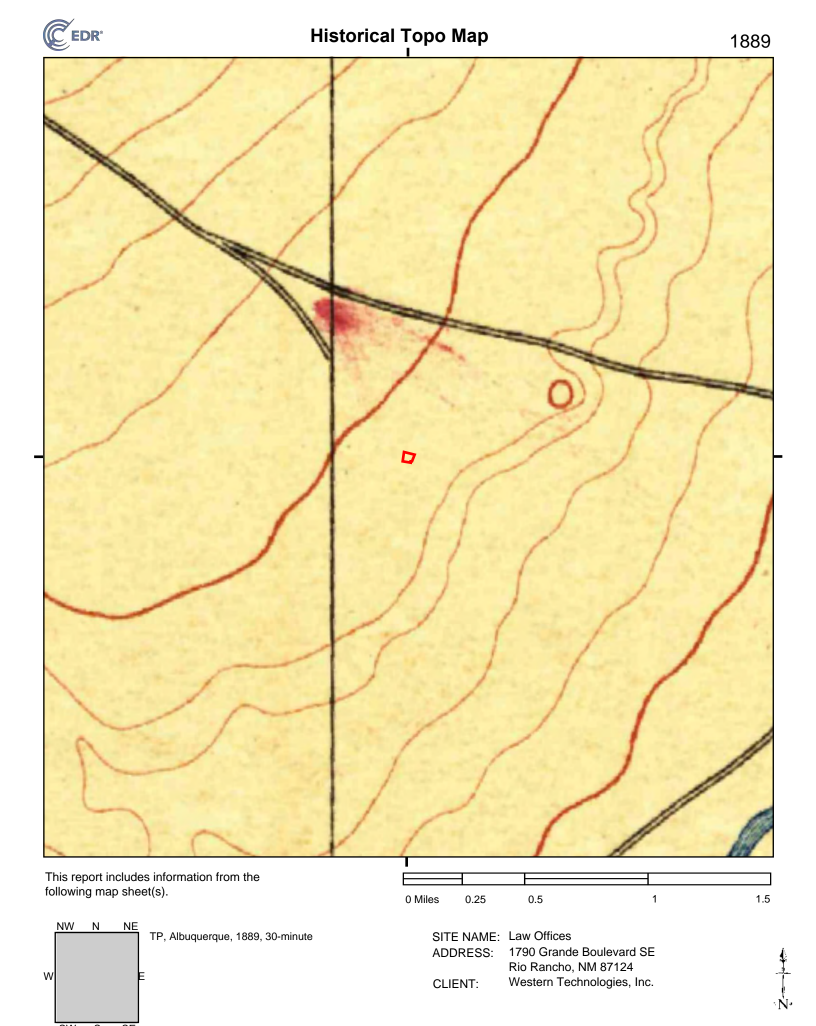


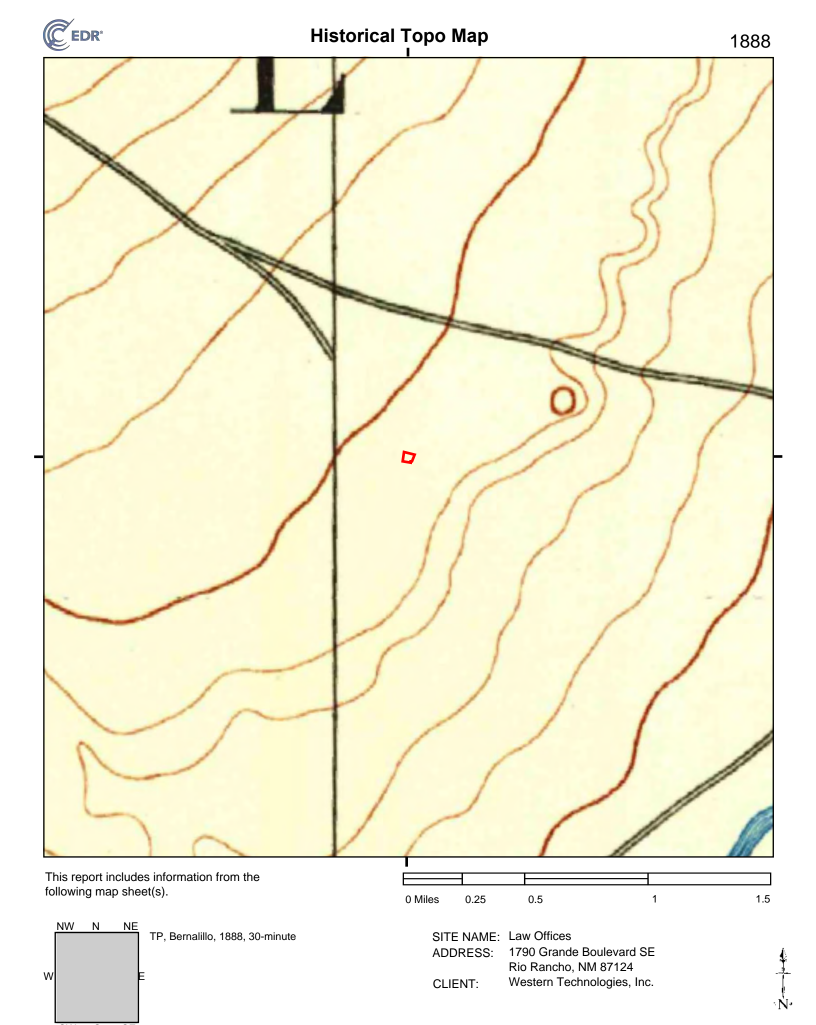












Law Offices

1790 Grande Boulevard SE Rio Rancho, NM 87124

Inquiry Number: 5860211.8

November 07, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

11/07/19

Site Name: Client Name:

Law Offices Western Technologies, Inc.
1790 Grande Boulevard SE 8305 Washington Place, NE
Rio Rancho, NM 87124 Albuquerque, NM 87113
EDR Inquiry # 5860211.8 Contact: Beau Crawford



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2002	1"=500'	Flight Date: March 28, 2002	USGS
1996	1"=500'	Acquisition Date: October 06, 1996	USGS/DOQQ
1991	1"=500'	Flight Date: May 05, 1991	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
1973	1"=500'	Flight Date: May 29, 1973	USDA
1967	1"=500'	Flight Date: September 20, 1967	USGS
1959	1"=500'	Flight Date: November 06, 1959	USGS
1951	1"=500'	Flight Date: October 04, 1951	USGS
1947	1"=500'	Flight Date: August 20, 1947	USDA

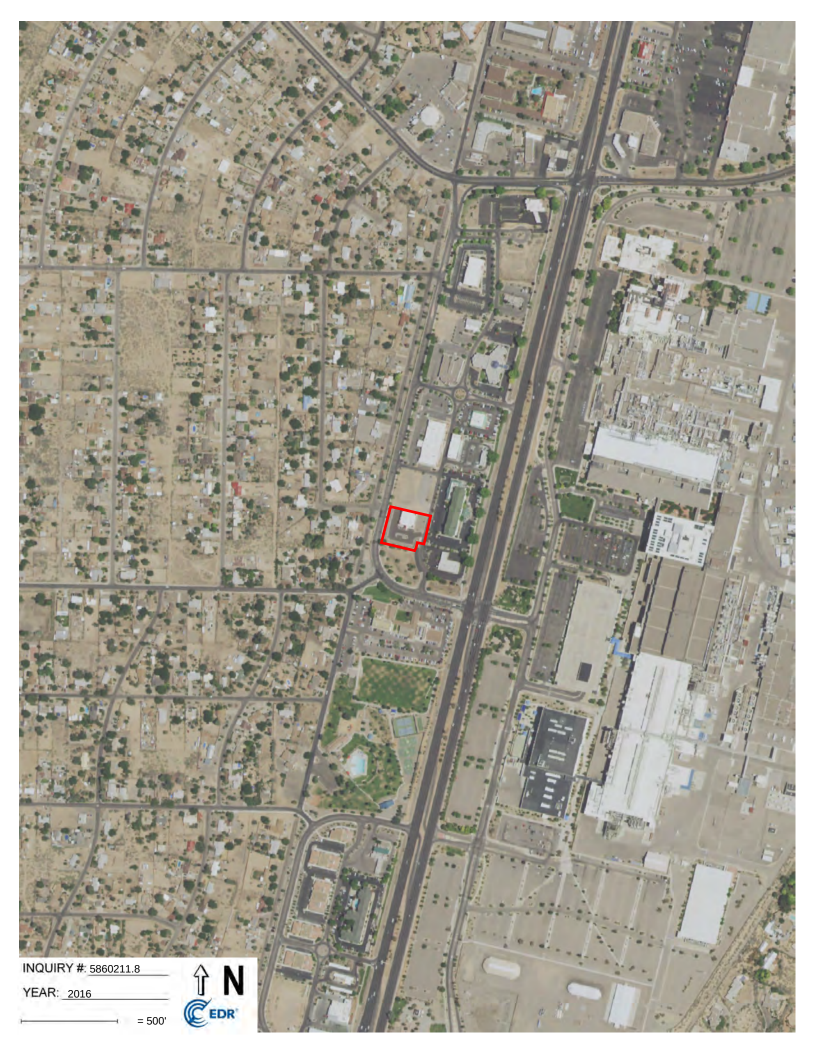
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

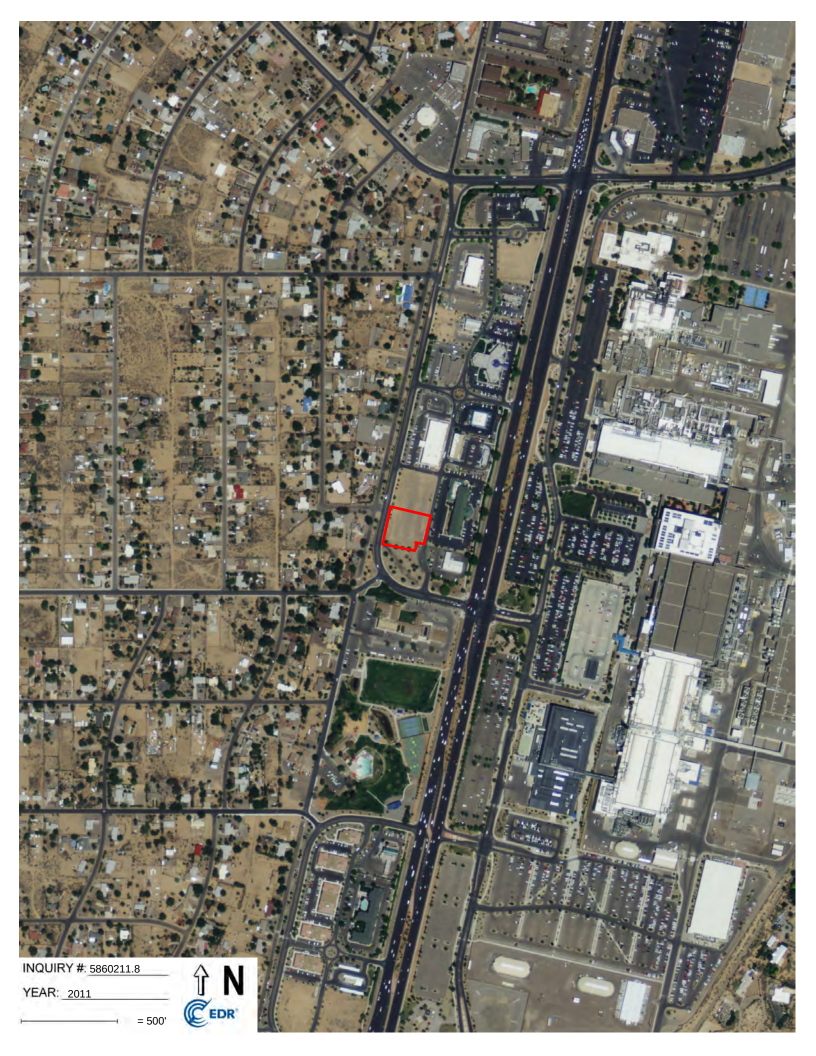
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APPENDIX E DATABASE REPORT

Law Offices 1790 Grande Boulevard SE Rio Rancho, NM 87124

Inquiry Number: 5860211.2s

November 06, 2019

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

TARGET PROPERTY INFORMATION

ADDRESS

1790 GRANDE BOULEVARD SE RIO RANCHO, NM 87124

COORDINATES

Latitude (North): 35.2261380 - 35° 13' 34.09" Longitude (West): 106.6617610 - 106° 39' 42.33"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 348769.2 UTM Y (Meters): 3899188.2

Elevation: 5243 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5980355 LOS GRIEGOS, NM

Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140609 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 1790 GRANDE BOULEVARD SE RIO RANCHO, NM 87124

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	BENDERS CUSTOM EXHAU	1915 LEONARD ST. S.E	RCRA-VSQG, FINDS, ECHO	Lower	1031, 0.195, SW
2	RIO RANCHO SOUTH	1475 HWY 528	LUST, LTANKS, UST, TANKS	Higher	2157, 0.409, NNE

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site lis	-4
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Fadaval Facility Cita Information listing
	Federal Facility Site Information listing Superfund Enterprise Management System
<u> </u>	- Superiula Enterprise Management System
Federal CERCLIS NFRAP si	ite list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS	facilities list
CORRACTS	. Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators li	st
RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
Federal institutional control	ls / engineering controls registries
LUCIS.	Land Use Control Information System
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

NPL list.

SCS...... State Cleanup Sites Listing

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

SWF/LF..... Solid Waste Facilities

State and tribal leaking storage tank lists

LAST..... Leaking Aboveground Storage Tank Sites

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

State and tribal registered storage tank lists

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

TANKS..... Storage Tank Facility Listing

State and tribal institutional control / engineering control registries

INST CONTROL...... Sites with Institutional Controls

State and tribal voluntary cleanup sites

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

State and tribal Brownfields 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

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

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

CDL...... Clandestine Drug 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

TSCA Toxic Substances Control Act
TRIS Toxic Chemical Release Inventory System

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 ECHO...... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Airs Information

ASBESTOS..... List of Asbestos Demolition and Renovations Jobs

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 Hist Auto..... EDR Exclusive Historical Auto Stations
EDR Hist Cleaner... EDR Exclusive Historical Cleaners

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

Federal RCRA generators list

RCRA-VSQG: 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.

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/24/2019 has revealed that there is 1

RCRA-VSQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BENDERS CUSTOM EXHAU	1915 LEONARD ST. S.E	SW 1/8 - 1/4 (0.195 mi.)	1	8
EPA ID:: NMR00005447				

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the New Mexico Environmental Department's List of Past & Current Leak Sites by Location.

A review of the LUST list, as provided by EDR, and dated 08/01/2006 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RIO RANCHO SOUTH	1475 HWY 528	NNE 1/4 - 1/2 (0.409 mi.)	2	9
Facility Id: 1724				
Facility Status: No Further Action Re	equired			

LTANKS: A listing of leaking storage tank site locations.

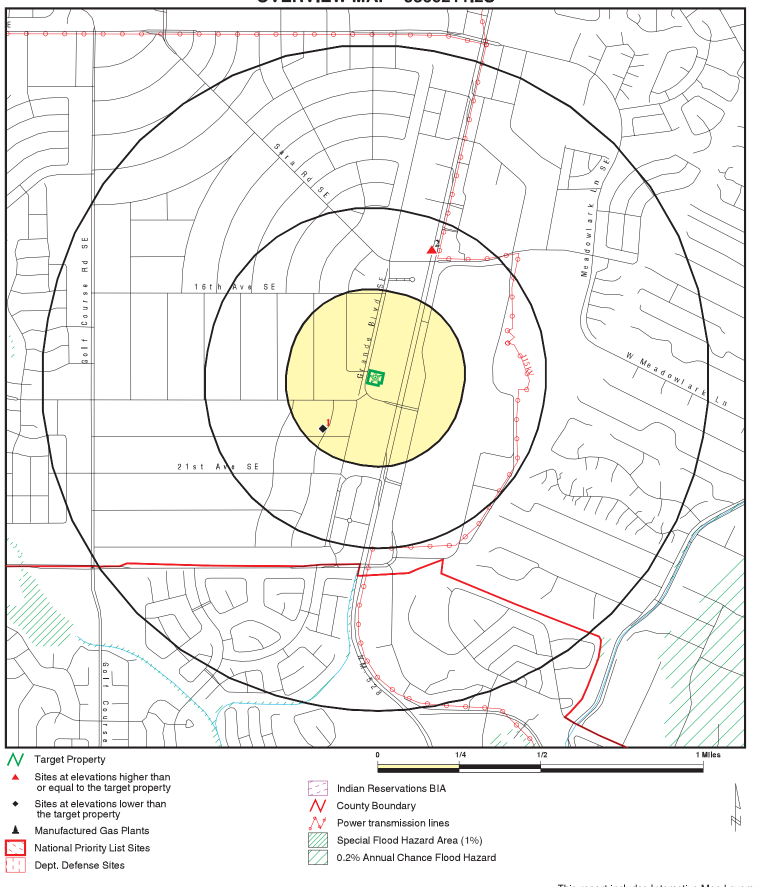
A review of the LTANKS list, as provided by EDR, and dated 02/06/2019 has revealed that there is 1 LTANKS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RIO RANCHO SOUTH	1475 HWY 528	NNE 1/4 - 1/2 (0.409 mi.)	2	9
Status: No Further Action, Confirme				
Facility Id: 1724				

Due to poor or inadequate address information, the following sites were not mapped. Count: 4 records.

Site Name	Database(s)
CORONADO LANDFILL	SCS
KAFB / GOLF COURSE POND CLEARNING	SCS
SIGMA MINERALS CORP	SCS
L-BAR RANCH	SCS

OVERVIEW MAP - 5860211.2S



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

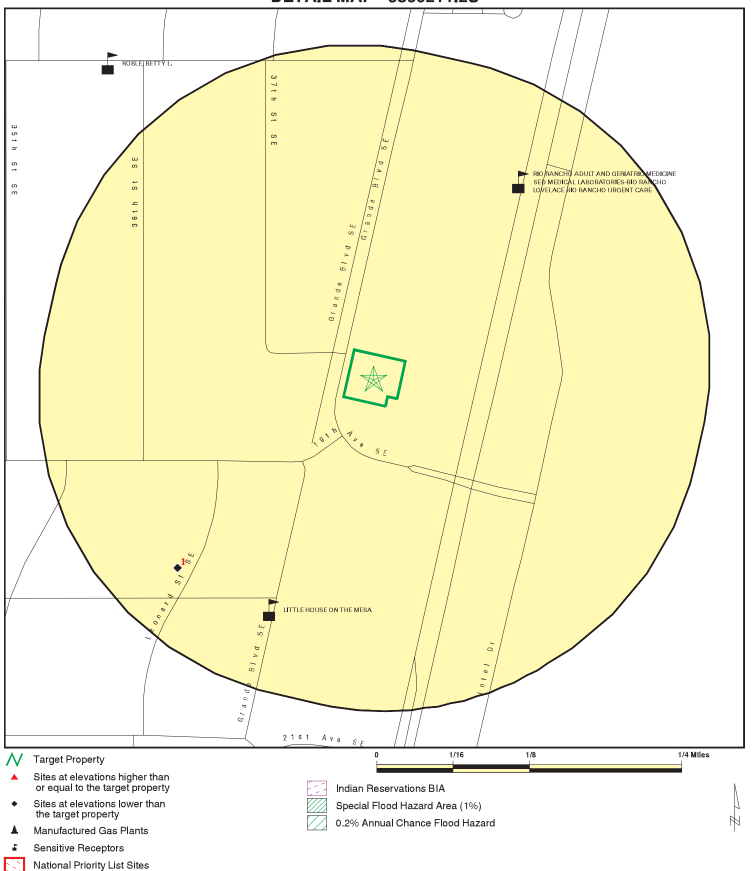
SITE NAME: Law Offices

ADDRESS: 1790 Grande Boulevard SE

CLIENT: Western Technologies, Inc. CONTACT: Beau Crawford

Rio Rancho NM 87124 INQUIRY #: 5860211.2s LAT/LONG: 35.226138 / 106.661761 DATE: November 06, 2019 4:29 pm

DETAIL MAP - 5860211.2S



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: Law Offices ADDRESS: 1790 Grande

Dept. Defense Sites

ADDRESS: 1790 Grande Boulevard SE

Rio Rancho NM 87124 LAT/LONG: 35.226138 / 106.661761 CLIENT: Western Technologies, Inc.

CONTACT: Beau Crawford

INQUIRY #: 5860211.2s DATE: November 06, 2019 4:30 pm

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

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LTANKS	0.500		0	0	1	NR	NR	1
State and tribal registere	ed storage tar	nk lists						
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	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
State and tribal institution control / engineering control		s						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntar	y cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI ODI DEBRIS REGION 9 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 Rec	cords							
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		0 0 0	0 0 0	NR 0 0	NR 0 0	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Database SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO UXO DOCKET HWC FUELS PROGRAM AIRS ASBESTOS MINES			ORRORRING NRR ORRRRRRRR ORRR OOOORR OORRORR ORRORR ORRORR	1/8 - 1/4 ORRORRINGORRRRRRRRRRRRROOOORRROORRRORRRRRRRRRR	1/4 - 1/2 ORNRRN ORRRN ONN NR NR NR ONN NR N	1/2 - 1 NR R R R R R O R R R R R R R R R R R R R		
DRYCLEANERS Financial Assurance NPDES UIC MINES MRDS	0.250 TP TP TP TP		0 NR NR NR NR	0 NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERN	MENT ARCHIV	/ES						
Exclusive Recovered Go								-
RGA LF	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	0	1	2	0	0	3

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 ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

 1
 BENDERS CUSTOM EXHAUST & BRAKES
 RCRA-VSQG
 1004754520

 SW
 1915 LEONARD ST. S.E.
 FINDS
 NMR000005447

4 RIO RANCHO, NM 87124

1/8-1/4 0.195 mi. 1031 ft.

Relative: RCRA-VSQG:

Lower Date form received by agency: 2001-06-19 00:00:00.0

Actual: Facility name: BENDERS CUSTOM EXHAUST & BRAKES

5241 ft. Facility address: 1915 LEONARD ST. S.E.

RIO RANCHO, NM 87124

EPA ID: NMR000005447
Mailing address: LEONARD ST. S.E.

RIO RANCHO, NM 87124

Contact: BILL HUBBEL

Contact address: 1915 LEONARD ST. S.E.

RIO RANCHO, NM 87124

Contact country: US

Contact telephone: 505-892-4173 Contact email: Not reported

EPA Region: 06 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: BILL & DEE HUBBELL
Owner/operator address: 1915 LEONARD ST. S.E.

RIO RANCHO, NM 87124

Owner/operator country: Not reported Owner/operator telephone: 505-892-4173 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

EDR ID Number

ECHO

MAP FINDINGS Map ID

Direction Distance

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

BENDERS CUSTOM EXHAUST & BRAKES (Continued)

1004754520

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008 LEAD Waste name:

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 2001-05-30 00:00:00.0

COMPLIANCE ASSISTANCE VISIT Evaluation:

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

FINDS:

Registry ID: 110006540430

Environmental Interest/Information System

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

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

ECHO:

Envid: 1004754520 Registry ID: 110006540430

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006540430

2 **RIO RANCHO SOUTH** LUST U001891953 1475 HWY 528 NNE **LTANKS** N/A

1/4-1/2 0.409 mi. 2157 ft.

Relative: LUST:

Higher Facility ID:

RIO RANCHO, NM 87124

Status: No Further Action Required Actual:

Status Date: 11/23/1990 5267 ft.

Release ID: 45 **UST**

TANKS

MAP FINDINGS Map ID

Direction Distance

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

RIO RANCHO SOUTH (Continued)

U001891953

Date Release Reported: 02/01/1990 Priority Rank: Not reported Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: Norman Pricer

Facility ID: 1724

Status: No Further Action Required

Status Date: 01/10/2000 Release ID: 3121 02/04/1997 Date Release Reported: Not reported Priority Rank: Mitigating Factor Score: Not reported Total Score To Assign Relative Rank: Not reported Project Manager: Norman Pricer

LTANKS:

Facility Id: 1724 Release Id Number: 3121 Not reported Project Manager:

Status:

No Further Action, Confirmed Release 01/10/2000 NFA Date:

Priority: Not reported

1724 Facility Id: Release Id Number: 45

Project Manager: Not reported

Status: No Further Action, Confirmed Release

NFA Date: 11/23/1990 Not reported Priority:

UST:

Facility ID: 1724 Secondary Address: Not reported Owner ID: 17012

Owner Name: **EVER READY OIL COMPANY**

Owner Address: PO BOX 25845 Owner Address 2: Not reported

ALBUQUERQUE, NM 87125 Owner City, St, Zip:

Owner Telephone: 505-842-6121

Tank ID: 19015

CURRENTLY IN USE Tank Status: Tank Type: Underground

Tank Capacity: 20000

Tank Substance: **UNLEADED GASOLINE**

Tank ID: 19016

CURRENTLY IN USE Tank Status:

Tank Type: Underground Tank Capacity: 10000

Tank Substance: SUPER UNLEADED

Tank ID: 19017 Map ID MAP FINDINGS

Direction
Distance

Elevation Site Database(s) EPA ID Number

RIO RANCHO SOUTH (Continued)

U001891953

EDR ID Number

Tank Status: CURRENTLY IN USE

Tank Type: Underground
Tank Capacity: 8000
Tank Substance: DIESEL

Tank ID: 19018

Tank Status: TEMPORARILY OUT OF USE

Tank Type: Underground Tank Capacity: 500 Tank Substance: KEROSENE

Tank ID: 19019

Tank Status: REMOVED

Tank Type: Underground
Tank Capacity: 560

Tank Substance: USED OIL

Tank ID: 19020
Tank Status: REMOVED

Tank Type: Underground Tank Capacity: 20000

Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 19021

Tank Status: REMOVED

Tank Type: Underground
Tank Capacity: 10000

Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 19022

Tank Status: REMOVED

Tank Type: Underground

Tank Capacity: 7245

Tank Substance: GASOLINE UNKNOWN TYPE

Tank ID: 19023 **Tank Status:** REMOVED

Tank Type: Underground

Tank Capacity: 500

Tank Substance: GASOLINE UNKNOWN TYPE

TANKS:

Facility Id: 1724 Owner Id Number: 76251

Owner Name: RIO RANCHO SOUTH PROPERTY LLC

 In Use AST:
 0

 In Use UST:
 3

 Temp Out AST:
 0

 Temp Out UST:
 0

 Sold AST:
 0

 Sold UST:
 0

Map ID Direction MAP FINDINGS

Distance

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

RIO RANCHO SOUTH (Continued)

U001891953

0 Removed AST: Removed UST: 6 No Data AST: 0 No Data UST: 0 Exempt AST: Exempt UST: 0 0

Count: 4 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALBUQUERQUE	S117333426	CORONADO LANDFILL	I-25 AND ALAMEDA		SCS
ALBUQUERQUE	S122978888	KAFB / GOLF COURSE POND CLEARNING	KAFB GOLF COURSE POND		SCS
ALBUQUERQUE	S117333496	SIGMA MINERALS CORP	UNM SOUTH GOLF COURSE LANDFILL		SCS
SANDOVAL COUNTY	S118195521	L-BAR RANCH	40 MILES NW OF RIO RANCHO		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

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 07/19/2019 Source: EPA
Date Data Arrived at EDR: 07/30/2019 Telephone: N/A

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/13/2020
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: 07/19/2019 Source: EPA
Date Data Arrived at EDR: 07/30/2019 Telephone: N/A
Date Made Active in Proports: 00/03/2010 Lept EDR Contact

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/13/2020

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

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

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: N/A

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 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: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/24/2019
Date Data Arrived at EDR: 06/26/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

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

Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 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: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/07/2019

Next Scheduled EDR Contact: 11/25/2019 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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019 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: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/09/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

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: 09/23/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: N/A

SCS: State Cleanup Sites Listing

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

Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 10/17/2018 Date Made Active in Reports: 10/31/2018

Number of Days to Update: 14

Source: Environment Department Telephone: 505-827-2855 Last EDR Contact: 10/18/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

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

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: 04/05/2019 Date Data Arrived at EDR: 05/10/2019 Date Made Active in Reports: 06/11/2019

Number of Days to Update: 32

Source: New Mexico Environment Department

Telephone: 505-827-0347 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Annually

State and tribal leaking storage tank lists

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: 09/23/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: No Update Planned

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: 09/23/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: No Update Planned

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: 10/16/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 07/02/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

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

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

LTANKS: Leaking Storage Tank Listing

A listing of leaking storage tank site locations.

Date of Government Version: 02/06/2019 Date Data Arrived at EDR: 04/02/2019 Date Made Active in Reports: 05/22/2019

Number of Days to Update: 50

Source: Environment Department Telephone: 505-476-4390 Last EDR Contact: 10/01/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Annually

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 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: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: No Update Planned

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: 10/16/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 05/02/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/16/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591

Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

TANKS: Storage Tank Facility Listing

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 02/26/2019 Date Data Arrived at EDR: 03/01/2019 Date Made Active in Reports: 05/21/2019

Number of Days to Update: 81

Source: Environment Department Telephone: 505-476-4390 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 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: 07/01/2019 Date Data Arrived at EDR: 07/17/2019 Date Made Active in Reports: 09/24/2019

Number of Days to Update: 69

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 10/18/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/17/2019 Date Made Active in Reports: 09/24/2019

Number of Days to Update: 69

Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 10/18/2019

Next Scheduled EDR Contact: 01/27/2020 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: 04/20/2009

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: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Varies

State and tribal Brownfields sites

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

> Date of Government Version: 04/10/2019 Date Data Arrived at EDR: 04/17/2019 Date Made Active in Reports: 06/03/2019

Number of Days to Update: 47

Source: New Mexico Environment Telephone: 505-827-0171 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 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: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Last EDR Contact: 09/19/2019 Next Scheduled EDR Contact: 12/30/2019

Telephone: 202-566-2777

Data Release Frequency: Semi-Annually

Source: Environmental Protection Agency

Local Lists of Landfill / Solid Waste Disposal Sites

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

> Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 05/10/2019 Date Made Active in Reports: 06/11/2019

Number of Days to Update: 32

Source: Environment Department Telephone: 505-827-0197 Last EDR Contact: 08/09/2019

Next Scheduled EDR Contact: 11/18/2019 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: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 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: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 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: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020

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: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019
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: 10/18/2019

Next Scheduled EDR Contact: 01/27/2020 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: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 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: 07/30/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/13/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

SPILLS: Spill Data

Hazardous materials spills data.

Date of Government Version: 05/31/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/11/2019

Number of Days to Update: 77

Source: Environment Department Telephone: 505-827-0166 Last EDR Contact: 09/26/2019

Next Scheduled EDR Contact: 01/06/2020 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/16/2019

Next Scheduled EDR Contact: 11/25/2019 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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: Environmental Protection Agency Telephone: 202-566-1917

Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 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: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

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

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/09/2019

Next Scheduled EDR Contact: 11/18/2019 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: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 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: 09/30/2018 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 106

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 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: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 12/16/2019 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: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 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: 08/20/2019 Date Data Arrived at EDR: 09/05/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 11/18/2019 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: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 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: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/06/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/03/2019

Next Scheduled EDR Contact: 12/16/2019
Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 08/09/2019

Next Scheduled EDR Contact: 11/04/2019 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: 11/01/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 07/16/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 01/06/2020 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: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/13/2020

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

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

Number of Days to Update: 36

Source: American Journal of Public Health

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

Data Release Frequency: No Update Planned

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

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

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

Number of Days to Update: 100

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

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

Number of Days to Update: 100

Source: EPA

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

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

Source: EPA

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

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

MINES VIOLATIONS: MSHA Violation Assessment Data

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

Date of Government Version: 06/06/2019 Date Data Arrived at EDR: 06/06/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 140

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

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

Date of Government Version: 05/03/2019 Date Data Arrived at EDR: 05/29/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 71

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 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: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 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: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/10/2019

Next Scheduled EDR Contact: 12/23/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/03/2019 Date Data Arrived at EDR: 06/05/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 90

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 09/04/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 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: 07/06/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 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: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 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: 05/20/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Quarterly

AIRS: Airs Information

A listing of facilities with Air Quality Bureau permits.

Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/04/2019

Number of Days to Update: 67

Source: New Mexico Environment Department

Telephone: 505-476-4339 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 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: 07/30/2019 Date Data Arrived at EDR: 08/02/2019 Date Made Active in Reports: 10/10/2019

Number of Days to Update: 69

Source: New Mexico Environment Department

Telephone: 505-827-1494 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Semi-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: 09/30/2019

Next Scheduled EDR Contact: 12/30/2019

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: 04/18/2019 Date Data Arrived at EDR: 06/18/2019 Date Made Active in Reports: 09/05/2019

Number of Days to Update: 79

Source: Mining & Minerals Division Telephone: 505-476-3417 Last EDR Contact: 09/18/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Varies

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: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020 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: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

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: 01/30/2019 Date Data Arrived at EDR: 02/05/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 44

Source: Environment Department Telephone: 505-476-6018 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Annually

NPDES: List of Discharge Permits

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 07/15/2019 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/24/2019

Number of Days to Update: 67

Source: Environment Department Telephone: 505-827-2918 Last EDR Contact: 10/16/2019

Next Scheduled EDR Contact: 01/27/2020 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: 07/23/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/04/2019

Number of Days to Update: 66

Source: New Mexico Environment Department

Telephone: 505-827-2936 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

Source: New Mexico Environment Department

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

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: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 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: 09/06/2019

Next Scheduled EDR Contact: 12/23/2019 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 and 2010 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

LAW OFFICES 1790 GRANDE BOULEVARD SE RIO RANCHO, NM 87124

TARGET PROPERTY COORDINATES

Latitude (North): 35.226138 - 35° 13' 34.10" Longitude (West): 106.661761 - 106° 39' 42.34"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 348769.2 UTM Y (Meters): 3899188.2

Elevation: 5243 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5980355 LOS GRIEGOS, NM

Version Date: 2013

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).

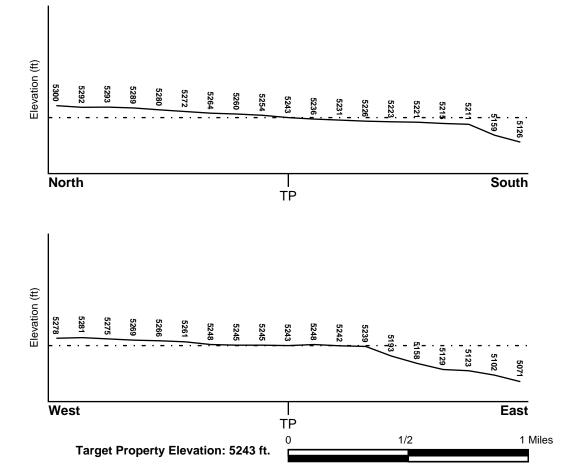
TOPOGRAPHIC INFORMATION

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 South

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

35043C2106D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

35043C2107D FEMA FIRM Flood data 35001C0108G FEMA FIRM Flood data 35043C2108D FEMA FIRM Flood data 35043C2109D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

LOS GRIEGOS 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.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 On the control of the control o

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

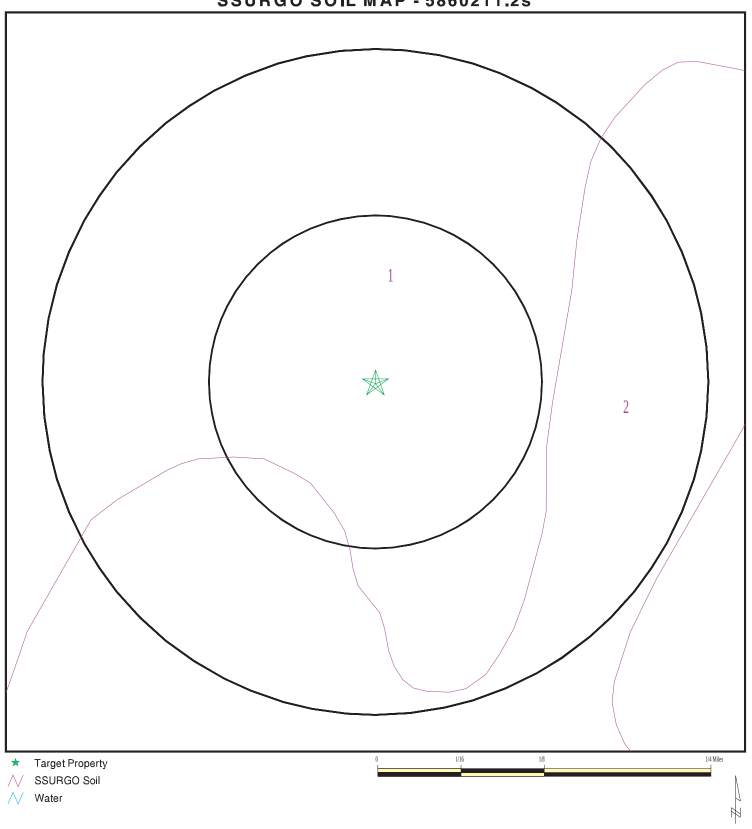
Era: Cenozoic Category: Continental Deposits

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 - 5860211.2s



SITE NAME: Law Offices ADDRESS: 1790 Grande Boulevard SE

Rio Rancho NM 87124 35.226138 / 106.661761 LAT/LONG:

CLIENT: Western Technologies, Inc.
CONTACT: Beau Crawford
INQUIRY#: 5860211.2s

DATE: November 06, 2019 4:30 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: Grieta

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information								
Layer	Boundary			Classification		Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	3 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4	
2	3 inches	11 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4	
3	33 inches	48 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4	

Soil Layer Information								
Layer	Boundary			Classification		Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
4	48 inches	59 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4	
5	11 inches	33 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4	

Soil Map ID: 2

Soil Component Name: Grieta

Soil Surface Texture: loamy fine sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: 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		Soil Reaction (pH)		
1	0 inches	7 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, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.9		

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	7 inches	14 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.9
3	50 inches	59 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.9
4	38 inches	50 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.9
5	20 inches	38 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.9
6	14 inches	20 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 4.23	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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

WELL ID	LOCATION FROM TP
USGS40000824902	1/4 - 1/2 Mile SE
USGS40000824917	1/2 - 1 Mile East
USGS40000824918	1/2 - 1 Mile East
USGS40000824919	1/2 - 1 Mile East
USGS40000824912	1/2 - 1 Mile East
USGS40000824913	1/2 - 1 Mile East
USGS40000824914	1/2 - 1 Mile East
USGS40000824952	1/2 - 1 Mile ENE
	USGS40000824902 USGS40000824917 USGS40000824918 USGS40000824919 USGS40000824912 USGS40000824913 USGS40000824914

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

 MAP ID
 WELL ID
 FROM TP

 B14
 NM3509623
 1/2 - 1 Mile WNW

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1	NM50000000202546	0 - 1/8 Mile WNW
2	NM500000026155	1/4 - 1/2 Mile WSW
3	NM500000101732	1/4 - 1/2 Mile NE
A4	NM500000203167	1/4 - 1/2 Mile SE
6	NM5000000190994	1/4 - 1/2 Mile East
B7	NM500000168609	1/2 - 1 Mile West
C15	NM500000134394	1/2 - 1 Mile East
C16	NM500000134395	1/2 - 1 Mile East
17	NM5000000203168	1/2 - 1 Mile South
18	NM5000000125356	1/2 - 1 Mile WSW
19	NM500000168603	1/2 - 1 Mile West
D20	NM500000194480	1/2 - 1 Mile ESE
E21	NM500000022977	1/2 - 1 Mile SE
D22	NM500000170918	1/2 - 1 Mile ESE
E23	NM500000211545	1/2 - 1 Mile SE
D24	NM500000170919	1/2 - 1 Mile ESE
D25	NM5000000173960	1/2 - 1 Mile ESE
D26	NM500000161060	1/2 - 1 Mile ESE

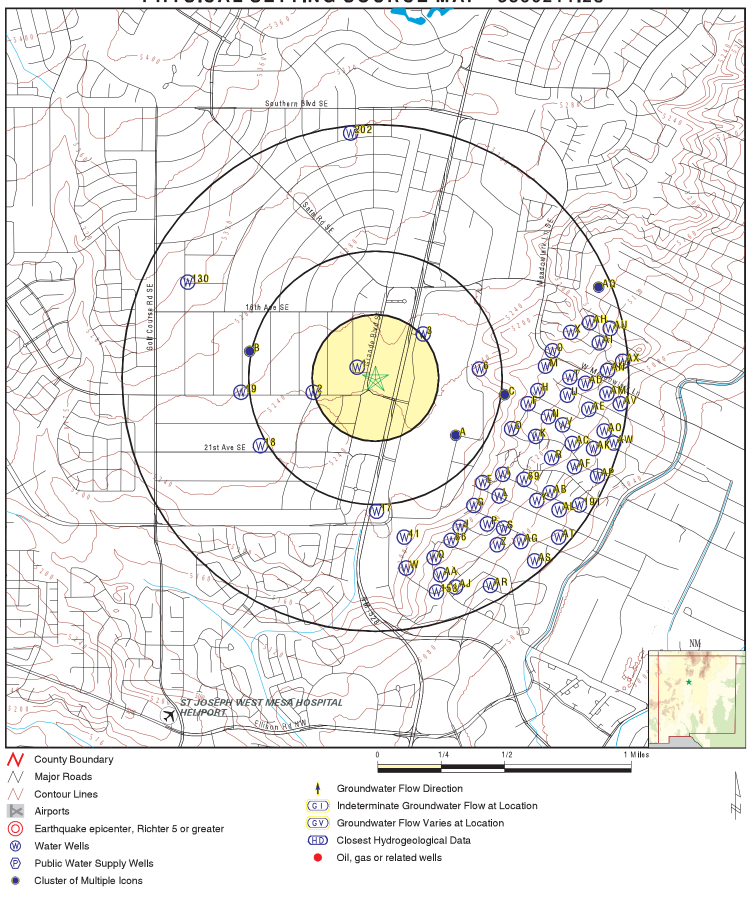
		LOCATION
MAP ID	WELL ID	FROM TP
	NM5000000103395	1/2 - 1 Mile ESE
F28	NM5000000103393	1/2 - 1 Mile ESE
G29	NM5000000190082	1/2 - 1 Mile ESE
F30	NM500000025403	1/2 - 1 Mile SL 1/2 - 1 Mile East
E31	NM5000000023403	1/2 - 1 Mile East
F32	NM5000000220696	1/2 - 1 Mile SE
H33	NM5000000220030	1/2 - 1 Mile East
G34	NM5000000007371	1/2 - 1 Mile SE
135	NM5000000138600	1/2 - 1 Mile SE
F36	NM5000000198683	1/2 - 1 Mile ESE
E37	NM5000000189939	1/2 - 1 Mile SE
F38	NM5000000191076	1/2 - 1 Mile East
139	NM5000000164296	1/2 - 1 Mile SE
J40	NM5000000191099	1/2 - 1 Mile SSE
41	NM5000000167737	1/2 - 1 Mile South
H42	NM500000027023	1/2 - 1 Mile East
G43	NM5000000189091	1/2 - 1 Mile SE
K44	NM500000017981	1/2 - 1 Mile ESE
K45	NM500000195740	1/2 - 1 Mile ESE
G46	NM500000053974	1/2 - 1 Mile SE
L47	NM5000000208912	1/2 - 1 Mile SE
K48	NM500000014787	1/2 - 1 Mile ESE
M49	NM500000191078	1/2 - 1 Mile East
G50	NM500000188230	1/2 - 1 Mile SE
N51	NM500000014229	1/2 - 1 Mile ESE
H52	NM5000000212351	1/2 - 1 Mile East
L53	NM5000000191097	1/2 - 1 Mile SE
M54	NM5000000199099	1/2 - 1 Mile East
J55	NM5000000175129	1/2 - 1 Mile SSE
N56	NM5000000173950	1/2 - 1 Mile East
K57	NM5000000025615	1/2 - 1 Mile ESE
K58	NM5000000168081	1/2 - 1 Mile ESE
K59	NM5000000024240	1/2 - 1 Mile ESE
L60	NM5000000191695	1/2 - 1 Mile SE
O61 K62	NM5000000125352	1/2 - 1 Mile East
N62 P63	NM5000000027371 NM5000000020050	1/2 - 1 Mile ESE 1/2 - 1 Mile SE
N64	NM5000000020050	1/2 - 1 Mile SE 1/2 - 1 Mile ESE
N65	NM5000000010079	1/2 - 1 Mile E3E
66	NM5000000092924 NM5000000128884	1/2 - 1 Mile East
Q67	NM5000000128884 NM5000000033538	1/2 - 1 Mile SSE
J68	NM5000000169850	1/2 - 1 Mile SSE
69	NM5000000208170	1/2 - 1 Mile SE
P70	NM5000000191098	1/2 - 1 Mile SE
P71	NM5000000001467	1/2 - 1 Mile SE
P72	NM5000000033242	1/2 - 1 Mile SE
073	NM5000000001807	1/2 - 1 Mile East
R74	NM5000000033971	1/2 - 1 Mile ESE
N75	NM5000000009270	1/2 - 1 Mile ESE
P76	NM5000000175384	1/2 - 1 Mile SE
S77	NM5000000020984	1/2 - 1 Mile SE
Q78	NM5000000153979	1/2 - 1 Mile SSE

		LOCATION
MAP ID	WELL ID	FROM TP
	NM50000000029101	1/2 - 1 Mile East
U80	NM5000000029101 NM5000000033658	1/2 - 1 Mile East
U81	NM5000000033038	1/2 - 1 Mile East
V82	NM5000000212333	1/2 - 1 Mile East
U83	NM5000000014319	1/2 - 1 Mile E3E
U84	NM5000000202933	1/2 - 1 Mile East
U85	NM5000000000529	1/2 - 1 Mile East
U86	NM5000000008869	1/2 - 1 Mile East
U87	NM5000000202969	1/2 - 1 Mile East
U88	NM500000024397	1/2 - 1 Mile East
W89	NM5000000089968	1/2 - 1 Mile South
Q90	NM5000000188127	1/2 - 1 Mile SSE
T91	NM5000000217852	1/2 - 1 Mile East
W92	NM5000000169987	1/2 - 1 Mile South
V93	NM5000000003828	1/2 - 1 Mile ESE
X94	NM5000000021314	1/2 - 1 Mile ENE
P95	NM5000000175335	1/2 - 1 Mile SE
T96	NM5000000123581	1/2 - 1 Mile East
Y97	NM5000000190244	1/2 - 1 Mile SE
V98	NM500000010203	1/2 - 1 Mile ESE
Z99	NM500000175289	1/2 - 1 Mile SE
Q100	NM500000173481	1/2 - 1 Mile SSE
T101	NM500000163218	1/2 - 1 Mile East
AA102	NM5000000173482	1/2 - 1 Mile SSE
U103	NM5000000202937	1/2 - 1 Mile East
T104	NM500000191079	1/2 - 1 Mile East
X105	NM500000018124	1/2 - 1 Mile ENE
S106	NM5000000023322	1/2 - 1 Mile SE
Y107	NM5000000121736	1/2 - 1 Mile SE
R108	NM5000000194481	1/2 - 1 Mile ESE
AB109	NM500000001915	1/2 - 1 Mile ESE
Y110	NM5000000050722	1/2 - 1 Mile SE
Y111	NM5000000050772	1/2 - 1 Mile SE
AC112	NM5000000014325	1/2 - 1 Mile ESE
AA113	NM5000000173489	1/2 - 1 Mile SSE
AC114	NM500000006286	1/2 - 1 Mile ESE
AA115	NM500000173488	1/2 - 1 Mile SSE
AD116 AC117	NM5000000026962 NM5000000165762	1/2 - 1 Mile East 1/2 - 1 Mile ESE
S118	NM5000000165762	1/2 - 1 Mile ESE
Y119	NM5000000173139	1/2 - 1 Mile SE
U120	NM5000000173139	1/2 - 1 Mile SL 1/2 - 1 Mile East
Y121	NM5000000123380	1/2 - 1 Mile East
X122	NM5000000173143	1/2 - 1 Mile SL 1/2 - 1 Mile ENE
AD123	NM5000000165542	1/2 - 1 Mile East
AA124	NM5000000025205	1/2 - 1 Mile SSE
Z125	NM5000000175280	1/2 - 1 Mile SE
AD126	NM5000000191082	1/2 - 1 Mile East
AE127	NM500000058557	1/2 - 1 Mile East
AE128	NM5000000088311	1/2 - 1 Mile East
AE129	NM5000000212354	1/2 - 1 Mile East
130	NM500000105006	1/2 - 1 Mile WNW

AA132 NM500000215704 1/2 - 1 Mile AF133 NM500000205752 1/2 - 1 Mile AF134 NM5000000205752 1/2 - 1 Mile AF135 NM5000000205751 1/2 - 1 Mile AF135 NM5000000205751 1/2 - 1 Mile AF135 NM5000000205521 1/2 - 1 Mile AC137 NM500000025521 1/2 - 1 Mile AC137 NM500000009317 1/2 - 1 Mile AG138 NM500000009317 1/2 - 1 Mile AG138 NM5000000214560 1/2 - 1 Mile AG141 NM500000161941 1/2 - 1 Mile AG141 NM500000161941 1/2 - 1 Mile AG141 NM50000016199 1/2 - 1 Mile AG141 NM500000016599 1/2 - 1 Mile AG144 NM5000000172247 1/2 - 1 Mile AG144 NM5000000173635 1/2 - 1 Mile AG145 NM5000000173635 1/2 - 1 Mile AG147 NM5000000173635 1/2 - 1 Mile AG147 NM500000173635 1/2 - 1 Mile AG147 NM500000173962 1/2 - 1 Mile AG147 NM500000173962 1/2 - 1 Mile AF148 NM500000173962 1/2 - 1 Mile AF149 NM500000189188 1/2 - 1 Mile AF150 NM500000189188 1/2 - 1 Mile AF151 NM500000189188 1/2 - 1 Mile AF151 NM500000189188 1/2 - 1 Mile AG155 NM50000018963 1/2 - 1 Mile AF151 NM500000016526 1/2 - 1 Mile AG155 NM50000018963 1/2 - 1 Mile AG155 NM50000018865 1/2 - 1 Mile AF156 NM50000019697 1/2 - 1 Mile AF156 NM50000019677 1/2 - 1 Mile AF156 NM50000019685 1/2 - 1 Mile AF156 NM50000019677 1/2 - 1 Mile AF156 NM50000019684 1/2 - 1 Mile AF156 NM500000196879 1/2 - 1 Mile AF156 NM500000196879 1/2 - 1 Mile AF156 NM50000019820 1/2 - 1 Mile AF156 NM50000019820 1/2 - 1 Mile AF157 NM500000019820 1/2 - 1 Mile AF166 NM500000019820 1/2 - 1 Mile AF166 NM5000000198379 1/2 - 1 Mile AF166 NM5000000198379 1/2 - 1 Mile AF166 NM5000000198379 1/2 - 1 Mile AF167 NM5000000000000000000000000000000000000	MAP ID	WELL ID	LOCATION FROM TP
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Al164 NM500000033344 1/2 - 1 Mile AN165 NM500000014951 1/2 - 1 Mile AG166 NM5000000206804 1/2 - 1 Mile AM167 NM5000000006561 1/2 - 1 Mile AO168 NM5000000090628 1/2 - 1 Mile AO169 NM5000000212355 1/2 - 1 Mile AM170 NM500000123394 1/2 - 1 Mile AO171 NM500000188399 1/2 - 1 Mile AL172 NM50000002304 1/2 - 1 Mile AO173 NM500000173948 1/2 - 1 Mile AM174 NM50000009882 1/2 - 1 Mile AM175 NM50000000882 1/2 - 1 Mile AM176 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AQ177 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AQ179 NM5000000175433 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AN165 NM500000014951 1/2 - 1 Mile AG166 NM5000000206804 1/2 - 1 Mile AM167 NM5000000006561 1/2 - 1 Mile AO168 NM5000000090628 1/2 - 1 Mile AO169 NM5000000212355 1/2 - 1 Mile AM170 NM500000123394 1/2 - 1 Mile AO171 NM500000188399 1/2 - 1 Mile AL172 NM500000013304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM5000000173948 1/2 - 1 Mile AM175 NM500000009882 1/2 - 1 Mile AM176 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AQ177 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AQ179 NM5000000157433 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AG166 NM5000000206804 1/2 - 1 Mile AM167 NM5000000006561 1/2 - 1 Mile AO168 NM5000000090628 1/2 - 1 Mile AO169 NM5000000212355 1/2 - 1 Mile AM170 NM5000000123394 1/2 - 1 Mile AO171 NM5000000188399 1/2 - 1 Mile AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000175433 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AM167 NM50000000006561 1/2 - 1 Mile AO168 NM5000000090628 1/2 - 1 Mile AO169 NM5000000212355 1/2 - 1 Mile AM170 NM5000000123394 1/2 - 1 Mile AO171 NM5000000188399 1/2 - 1 Mile AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000175433 1/2 - 1 Mile			
AO168 NM5000000090628 1/2 - 1 Mile AO169 NM5000000212355 1/2 - 1 Mile AM170 NM5000000123394 1/2 - 1 Mile AO171 NM5000000188399 1/2 - 1 Mile AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000175433 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AO169 NM5000000212355 1/2 - 1 Mile AM170 NM5000000123394 1/2 - 1 Mile AO171 NM5000000188399 1/2 - 1 Mile AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AM170 NM5000000123394 1/2 - 1 Mile AO171 NM5000000188399 1/2 - 1 Mile AL172 NM5000000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AO171 NM5000000188399 1/2 - 1 Mile AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM5000000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM500000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AL172 NM500000002304 1/2 - 1 Mile AO173 NM5000000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM500000120389 1/2 - 1 Mile AR178 NM500000173494 1/2 - 1 Mile AQ179 NM500000135515 1/2 - 1 Mile AI180 NM500000215716 1/2 - 1 Mile AS181 NM500000175433 1/2 - 1 Mile	-		
AO173 NM500000173948 1/2 - 1 Mile AM174 NM500000009882 1/2 - 1 Mile AP175 NM500000006373 1/2 - 1 Mile AM176 NM500000147861 1/2 - 1 Mile AQ177 NM500000120389 1/2 - 1 Mile AR178 NM500000173494 1/2 - 1 Mile AQ179 NM500000135515 1/2 - 1 Mile AI180 NM500000215716 1/2 - 1 Mile AS181 NM500000175433 1/2 - 1 Mile			
AM174 NM5000000009882 1/2 - 1 Mile AP175 NM5000000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AP175 NM5000000006373 1/2 - 1 Mile AM176 NM5000000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AM176 NM500000147861 1/2 - 1 Mile AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AQ177 NM5000000120389 1/2 - 1 Mile AR178 NM5000000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM5000000175433 1/2 - 1 Mile			
AR178 NM500000173494 1/2 - 1 Mile AQ179 NM5000000135515 1/2 - 1 Mile AI180 NM5000000215716 1/2 - 1 Mile AS181 NM500000175433 1/2 - 1 Mile			
AQ179 NM500000135515 1/2 - 1 Mile Al180 NM500000215716 1/2 - 1 Mile AS181 NM500000175433 1/2 - 1 Mile			
AI180 NM500000215716 1/2 - 1 Mile AS181 NM500000175433 1/2 - 1 Mile			
AS181 NM500000175433 1/2 - 1 Mile			
0.1.187 NIMBOURIERINA 20029 473 4 MAA	AT182	NM5000000175433 NM5000000189938	1/2 - 1 Mile SE 1/2 - 1 Mile SE
71 102 ININIDUUUUU 103330 I/2 - I IVIIIE	ATTOZ	MINIDOOOOO 109930	1/2 - I WIIIE SE

MAP ID	WELL ID	LOCATION FROM TP
MAP ID	WELL ID	FROM IP
AM183	NM5000000025902	1/2 - 1 Mile East
AM184	NM500000009214	1/2 - 1 Mile East
AN185	NM500000001774	1/2 - 1 Mile East
AU186	NM500000149505	1/2 - 1 Mile ENE
AK187	NM500000021622	1/2 - 1 Mile ESE
AU188	NM500000023463	1/2 - 1 Mile ENE
AP189	NM500000005472	1/2 - 1 Mile ESE
AR190	NM500000173487	1/2 - 1 Mile SSE
191	NM500000012050	1/2 - 1 Mile ESE
AO192	NM500000173947	1/2 - 1 Mile ESE
AM193	NM5000000123577	1/2 - 1 Mile East
AV194	NM500000036232	1/2 - 1 Mile East
AW195	NM500000198685	1/2 - 1 Mile ESE
AP196	NM500000092754	1/2 - 1 Mile ESE
AT197	NM500000133081	1/2 - 1 Mile SE
AU198	NM500000027167	1/2 - 1 Mile East
AX199	NM5000000202164	1/2 - 1 Mile East
AP200	NM500000020952	1/2 - 1 Mile ESE
AT201	NM500000009570	1/2 - 1 Mile SE
202	NM500000028030	1/2 - 1 Mile North
AV204	NM500000018269	1/2 - 1 Mile East
AT205	NM500000165220	1/2 - 1 Mile SE
AQ206	NM500000049663	1/2 - 1 Mile ENE
AO207	NM500000019656	1/2 - 1 Mile ESE
AW208	NM5000000212352	1/2 - 1 Mile ESE
AP209	NM500000166790	1/2 - 1 Mile ESE
AS210	NM500000197908	1/2 - 1 Mile SE
AP211	NM500000176637	1/2 - 1 Mile ESE
AV212	NM500000168819	1/2 - 1 Mile East
AW213	NM5000000220190	1/2 - 1 Mile ESE
AX214	NM5000000205076	1/2 - 1 Mile East

PHYSICAL SETTING SOURCE MAP - 5860211.2s



SITE NAME: Law Offices

ADDRESS: 1790 Grande Boulevard SE

Rio Rancho NM 87124 LAT/LONG: 35.226138 / 106.661761 CLIENT: Western Technologies, Inc.

CONTACT: Beau Crawford

INQUIRY #: 5860211.2s

DATE: November 06, 2019 4:30 pm

Map ID Direction Distance

Elevation Database EDR ID Number

WNW 0 - 1/8 Mile Higher NM WELLS NM500000202546

Well Name: Not Reported POD Basin: Rio Grande POD #: 57337 POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 375 Groundwater Source: Not Reported % Shallow: Depth to Water: 0 0 OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported

Pump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:DOMDiversion Amt Allowed:0

Casing Size:

Pending

2 WSW 1/4 - 1/2 Mile Lower

POD Status:

NM WELLS NM500000026155

4.5

Well Name: Not Reported POD Basin: Rio Grande POD #: 37977 POD Suffix: POD1

Land Grant: Not Reported Drilling Started: 1982-05-13T00:00:00.000Z

Well Completed: 1982-05-13T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 255 Groundwater Source: % Shallow: 100 Depth to Water: 161 1982-06-02T00:00:00.000Z Well Schedule Date:

OSE Filing Date: 1982-06-02T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

3 NE 1/4 - 1/2 Mile Higher

NM WELLS NM500000101732

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2002-02-13T00:00:00.000Z

Well Completed: 2002-02-20T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 360 Shallow % Shallow: 100 Depth to Water: 148

OSE Filing Date: 2002-02-26T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

A4 SE NM WELLS NM500000203167

1/4 - 1/2 Mile Lower

 Well Name:
 NO. 2
 POD Basin:
 Rio Grande

 POD #:
 57125
 POD Suffix:
 S

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-02-05T00:00:00.000Z

Well Completed: 1994-04-26T00:00:00.000Z Plug Date: Not Reported

 Completion Proved:
 1995-07-10T00:00:00.000Z
 Elevation:
 5226

 Well Depth (ft):
 2020
 Groundwater Source:
 Shallow

 % Shallow:
 100
 Depth to Water:
 265

OSE Filing Date: 1994-05-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: TURBIN Pump Serial #: Discharge Pipe Size: 12

Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 1962

POD Status: Active Casing Size: 20
Pod Subbasin: Middle Rio Grande Well Tag: Not Reported
Static Level: Not Reported Water Right Status: Licensed

Static Level: Not Reported Water Right Status: Licensed Water Right Use: Diversion Amt Allowed: 3248.6

A5 SE FED USGS USGS40000824902

1/4 - 1/2 Mile Lower

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.31321 Type: Well

Description: TRS PROJECTED. LAT/LONG REVISED 4-13-95

HUC:13020203Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not ReportedAquifer:Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19940205 Well Depth: 2020 Well Depth Units: ft Well Hole Depth: 2038

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 3 Level reading date: 1995-03-06 Feet below surface: 266.07 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1994-04-26 Feet below surface: 269

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1994-02-05 Feet below surface: 269

Feet to sea level: Not Reported Note: Not Reported

East NM WELLS NM500000190994

1/4 - 1/2 Mile Lower

Well Name: NO. 1 POD Basin: Rio Grande POD #: 57125 POD Suffix: Not Reported

Land Grant: TOWN OF ALAMEDA GRANT **Drilling Started:** 1994-07-15T00:00:00.000Z Well Completed: 1995-01-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: 1995-07-10T00:00:00.000Z Elevation: 5219 Well Depth (ft): 1980 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 287

OSE Filing Date: 1995-01-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: INDUSTRIAL Pump Type: TURBIN Pump Serial #: Discharge Pipe Size: 12

Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 2000

POD Status:ActiveCasing Size:20Pod Subbasin:Middle Rio GrandeWell Tag:Not Reported

Static Level: Not Reported Water Right Status: Licensed
Water Right Use: IND Diversion Amt Allowed: 3248.6

B7
West NM WELLS NM500000168609
1/2 - 1 Mile
Higher

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD2

Land Grant:TOWN OF ALAMEDADrilling Started:1963-09-13T00:00:00.000ZWell Completed:1963-10-08T00:00:00.000ZPlug Date:Not Reported

Completion Proved:1970-10-22T00:00:00.000ZElevation:Not ReportedWell Depth (ft):813Groundwater Source:Shallow% Shallow:100Depth to Water:270

OSE Filing Date: 1964-01-21T00:00:00.000Z Well Schedule Date: Not Reported Well Use: SUBDIVISION Pump Type: SUBMER Pump Serial #: Not Reported Discharge Pipe Size: 6

Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 600 POD Status: Active Casing Size: 12

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MUNDiversion Amt Allowed:24000

1/2 - 1 Mile Lower

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.32111A Type: Well: Multiple wells

Description: TRS PROJECTED.Intel Monitoring Well A2.

HUC: 13020203 Drainage Area: Not Reported

Drainage Area Units: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 305

Well Depth Units: tt Well Hole Depth: 1780

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1998-02-03 Feet below surface: 223.86 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 222.49

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-12-08 Feet below surface: 223.10

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 223.52

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 225.07

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 225.26

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-08-01 Feet below surface: 225.66

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-07-02 Feet below surface: 225.45

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-06-03 Feet below surface: 225.93

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-05-06 Feet below surface: 225.72

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-04-07 Feet below surface: 224.90

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-03-05 Feet below surface: 225.19

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-02-03 Feet below surface: 225.30

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-01-02 Feet below surface: 225.07

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-12-02 Feet below surface: 224.10

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-11-01 Feet below surface: 224.90

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-10-01 Feet below surface: 226.34

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-09-03 Feet below surface: 226.86 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1996-08-01 Feet below surface: 227.38

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-07-01 Feet below surface: 226.79

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-31 Feet below surface: 227.24

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-06 Feet below surface: 227.56

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 226.88

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 212.59

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 226.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 226.73

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 227.11

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 227.51

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 227.74

Feet to sea level: Not Reported

Level reading date: 1995-09-05 Feet below surface: 227.56

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-15 Feet below surface: 227.24

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 227.82

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1995-07-31 Feet below surface: 227.62

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-05 Feet below surface: 226.88

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 211.83

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 226.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 226.49

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-03 Feet below surface: 225.21
Feet to sea level: Not Reported Note: Not Reported

C9
East FED USGS USGS40000824918
1/2 - 1 Mile

Organization ID: USGS-NM

Lower

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.32111B Type: Well

Description: TRS PROJECTED.Intel Monitoring Well A5.

HUC:13020203Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not ReportedAquifer:Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 1015
Well Depth Units: ft Well Hole Depth: 1780

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1998-02-03 Feet below surface: 257.06 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 253.64

Feet to sea level: Not Reported

Level reading date: 1997-12-08 Feet below surface: 254.48

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 246.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 257.09

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 255.44

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-08-01 Feet below surface: 252.66

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-07-02 Feet below surface: 251.41

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-06-03 Feet below surface: 251.44

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-05-06 Feet below surface: 246.34

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-04-07 Feet below surface: 247.44

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-03-05 Feet below surface: 245.63

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-02-03 Feet below surface: 245.48

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-01-02 Feet below surface: 254.74

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-12-02 Feet below surface: 244.01

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-11-01 Feet below surface: 248.50

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-10-01 Feet below surface: 246.21

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-09-03 Feet below surface: 253.65

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-08-01 Feet below surface: 257.90

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-07-01 Feet below surface: 246.76

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-31 Feet below surface: 247.24

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-06 Feet below surface: 252.44

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 244.27

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 247.12

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 244.66

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 246.86

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 246.05

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 248.66

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 252.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-05 Feet below surface: 240.33

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-15 Feet below surface: 240.09

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 240.53

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-31 Feet below surface: 241.38

Feet to sea level: Not Reported

Level reading date: 1995-07-05 Feet below surface: 241.19

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 239.41

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 237.99

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 237.95

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-03 Feet below surface: 236.25 Feet to sea level: Not Reported Note: Not Reported

C10

East FED USGS USGS40000824919
1/2 - 1 Mile

Organization ID: USGS-NM

Lower

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.32111C Type: Well

Description: TRS PROJECTED.Intel Monitoring Well A6.

HUC: 13020203 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 1715
Well Depth Units: ft Well Hole Depth: 1780

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1998-02-03 Feet below surface: 257.06 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 253.64

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-12-08 Feet below surface: 254.48

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 246.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 257.09

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 255.44

Feet to sea level: Not Reported

1997-08-01 Level reading date: Feet below surface: 252.66 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-07-02 Feet below surface: 251.41 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-06-03 251.44 Feet below surface: Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-05-06 Feet below surface: 253.09 Not Reported Feet to sea level: Other conditions existed that would affect the measured water level. Note: Level reading date: 1997-04-07 Feet below surface: 253.47 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-03-05 Feet below surface: 252.73 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-02-03 Feet below surface: 252.67 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1997-01-02 Feet below surface: 257.50 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1996-12-02 Feet below surface: 252.21 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1996-11-01 Feet below surface: 256.42 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1996-10-01 Feet below surface: 256.99 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1996-09-03 Feet below surface: 262.73 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1996-08-01 Feet below surface: 264.67 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1996-07-01 Feet below surface: 257.75 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1996-05-31 Feet below surface: 258.11 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1996-05-06 Feet below surface: 260.26

Feet to sea level:

Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 252.53

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 254.11

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 253.28

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 253.61

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 253.15

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 255.27

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 256.31

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-05 Feet below surface: 248.51

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-15 Feet below surface: 248.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 249.05

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-31 Feet below surface: 248.88

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-05 Feet below surface: 249.42

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 246.71

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 244.53

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 243.23

Feet to sea level: Not Reported

Level reading date:1995-03-03Feet below surface:242.90Feet to sea level:Not ReportedNote:Not Reported

1/2 - 1 Mile Lower

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.32111D Type: Well

Description: TRS PROJECTED.Intel Monitoring Well A1.

HUC:13020203Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not ReportedAquifer:Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 250 Well Depth Units: ft Well Hole Depth: 680

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1998-02-03 Feet below surface: 213.52 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 213.37

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-12-08 Feet below surface: 213.25

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 213.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 213.63

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 213.65

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-08-01 Feet below surface: 213.50

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-07-02 Feet below surface: 213.44

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-06-03 Feet below surface: 213.43

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-05-06 Feet below surface: 213.28

Feet to sea level: Not Reported

Level reading date: 1997-04-07 Feet below surface: 213.36

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-03-05 Feet below surface: 212.81

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-02-03 Feet below surface: 213.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-01-02 Feet below surface: 213.12

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-12-02 Feet below surface: 212.79

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-11-01 Feet below surface: 213.24

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-10-01 Feet below surface: 212.98

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-09-03 Feet below surface: 212.99

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-08-01 Feet below surface: 212.46

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-07-01 Feet below surface: 212.90

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-31 Feet below surface: 212.77

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-06 Feet below surface: 212.72

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 212.68

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 212.59

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 212.69

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 212.20

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 212.37

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 212.28

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 212.49

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-05 Feet below surface: 212.31

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-15 Feet below surface: 212.05

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 212.13

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-31 Feet below surface: 212.29

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-05 Feet below surface: 212.23

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 211.83

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 211.91

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 211.88

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-03 Feet below surface: 210.55

Feet to sea level: Not Reported Note: Not Reported

1/2 - 1 Mile Lower

C12

East

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center
Monitor Location: 12N.03E.32.32111E Type:

Description: TRS PROJECTED.Intel Monitoring Well A3.

HUC:13020203Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not ReportedAquifer:Not Reported

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Well

FED USGS

USGS40000824913

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 440 Well Depth Units: ft Well Hole Depth: 680

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 37 Level reading date: 1998-02-03 Feet below surface: 232.14 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 231.58

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-12-08 Feet below surface: 231.68

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 232.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 232.75

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 232.98

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-08-01 Feet below surface: 232.33

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-07-02 Feet below surface: 232.73

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-06-03 Feet below surface: 232.35

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-05-06 Feet below surface: 231.79

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-04-07 Feet below surface: 231.32

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-03-05 Feet below surface: 230.90

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-02-03 Feet below surface: 230.82

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-01-02 Feet below surface: 231.04

Feet to sea level: Not Reported

Level reading date: 1996-12-01 Feet below surface: 230.65
Feet to sea level: Not Reported
Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-11-01 Feet below surface: 231.27

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-10-01 Feet below surface: 231.30

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-09-03 Feet below surface: 232.14

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-08-01 Feet below surface: 232.18

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-07-01 Feet below surface: 231.15

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-31 Feet below surface: 231.32

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-06 Feet below surface: 231.36

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 230.30

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 229.83

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 229.96

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 229.63

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 229.69

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 228.57

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 229.95

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-05 Feet below surface: 229.28

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 229.30

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-31 Feet below surface: 229.27

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-05 Feet below surface: 229.25

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 228.50

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 228.10

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 227.89

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-03 Feet below surface: 226.14
Feet to sea level: Not Reported Note: Not Reported

C13
East FED USGS USGS40000824914

1/2 - 1 Mile Lower

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.32111F Type: Well

Description: TRS PROJECTED.Intel Monitoring Well A4.

HUC: 13020203 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Not Reported

Formation Type: Santa Fe Group

Aquifer Type: Mixed (confined and unconfined multiple aquifers)

Construction Date: 19950128 Well Depth: 660 Well Depth Units: ft Well Hole Depth: 680

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 38 Level reading date: 1998-02-03 Feet below surface: 249.70 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1998-01-05 Feet below surface: 247.74

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-12-08 Feet below surface: 248.22

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-11-06 Feet below surface: 243.48

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-10-01 Feet below surface: 250.00

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-09-02 Feet below surface: 249.81

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-08-01 Feet below surface: 248.29

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-07-02 Feet below surface: 247.65

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-06-03 Feet below surface: 247.31

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-05-06 Feet below surface: 243.41

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-04-07 Feet below surface: 243.60

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-03-05 Feet below surface: 242.04

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-02-03 Feet below surface: 242.03

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1997-01-02 Feet below surface: 248.81

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-12-02 Feet below surface: 242.07

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-11-01 Feet below surface: 244.98

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-10-01 Feet below surface: 242.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-09-03 Feet below surface: 248.84

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-08-01 Feet below surface: 250.71

Feet to sea level: Not Reported

Level reading date: 1996-07-01 Feet below surface: 243.43

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-31 Feet below surface: 243.71

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-05-06 Feet below surface: 247.02

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-04-01 Feet below surface: 241.31

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-03-01 Feet below surface: 242.62

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-02-05 Feet below surface: 242.03

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1996-01-02 Feet below surface: 243.18

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-12-04 Feet below surface: 243.20

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-11-01 Feet below surface: 244.37

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-29 Feet below surface: 246.69

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-09-05 Feet below surface: 237.84

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-15 Feet below surface: 237.65

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-08-04 Feet below surface: 237.98

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-31 Feet below surface: 237.71

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-07-05 Feet below surface: 238.47

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-06-02 Feet below surface: 237.07

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-05-08 Feet below surface: 236.31

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1995-03-31 Feet below surface: 235.68

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date:1995-03-03Feet below surface:232.29Feet to sea level:Not ReportedNote:Not Reported

B14 WNW FRDS PWS NM3509623

1/2 - 1 Mile Higher

Epa region: 06 State: NM

Pwsid: NM3509623 Pwsname: RIO RANCHO WATER & WW SERVICES

Cityserved: Not Reported Stateserved: NM 35043 Zipserved: Not Reported Fipscounty: 87000 Status: Active Retpopsrvd: Psource longname: 25117 Groundwater Pwssvcconn: Pwstype: **CWS** Owner: Local_Govt

Contact: JAKYMIW, MICHAEL Contactorgname: JAKYMIW, MICHAEL

Contactphone:505-896-8813Contactaddress1:Not ReportedContactaddress2:4300 Sara RdContactcity:RIO RANCHOContactstate:NMContactzip:87124

Pwsactivitycode: A

Pwsid: NM3509623 Facid:

Facname: WELL # 6 TREATMENT UNIT Factype: Treatment_plant Facactivitycode: I Trtobjective: disinfection

Trtprocess: gaseous chlorination, post

Factypecode: TP

Pwsid: NM3509623 Facid: 1033

Facname: WELL #10 TREATMENT UNIT Factype: Treatment_plant Facactivitycode: I Trtobjective: disinfection

Trtprocess: gaseous chlorination, post

Factypecode: TP

Pwsid: NM3509623 Facid: 1038

Facname: WELL #11 TREATMENT UNIT Factype: Treatment_plant Facactivitycode: I Trobjective: disinfection

Trtprocess: gaseous chlorination, post

Factypecode: TP

Pwsid: NM3509623 Facid: 1042

Facname: WELL #12 TREATMENT UNIT Factype: Treatment_plant inorganics removal

Trtprocess: innovative Factypecode: TP

Pwsid: NM3509623 Facid: 1042

Facname: WELL #12 TREATMENT UNIT Factype: Treatment_plant

Facactivitycode: A Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 Facid: 1047

Facname: WELL #13 TREATMENT UNIT Factype: Treatment_plant

1004

Facactivitycode: Trtobjective: disinfection Trtprocess: hypochlorination, post Factypecode:

Pwsid: NM3509623 Facid: 1047

WELL #13 TREATMENT UNIT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: inorganics removal

Trtprocess: filtration, cartridge Factypecode:

Pwsid: 10683 NM3509623 Facid:

WELL #21 TREATMENT UNIT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection

hypochlorination, post Factypecode: TP Trtprocess:

Pwsid: NM3509623 Facid: 1076

WELL #6A TREATMENT UNIT Factype: Treatment_plant Facname: Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 Facid: 1076

WELL #6A TREATMENT UNIT Treatment_plant Facname: Factype:

Trtobjective: inorganics removal Facactivitycode: Trtprocess: Factypecode: TP filtration, cartridge

Pwsid: NM3509623 Facid: 11868

WELL #10A TREATMENT UNIT Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 Facid: 11868

WELL #10A TREATMENT UNIT Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: inorganics removal

Trtprocess: innovative Factypecode: TP

NM3509623 Pwsid: 1197 Facid:

Facname: WELL # 3 TREATMENT UNIT Factype: Treatment_plant Facactivitycode: Trtobjective: inorganics removal

Trtprocess: innovative Factypecode: TP

Pwsid: NM3509623 Facid: 1197

WELL # 3 TREATMENT UNIT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: Factypecode: TP hypochlorination, post

Pwsid: NM3509623 Facid: 12456

WELL #22 TREATMENT UNIT Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 Facid: 1355

Facname: WELL # 5 TREATMENT UNIT Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, post Factypecode:

Pwsid: NM3509623 Facid: 1450

WELL # 8 TREATMENT UNIT Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection

TP Trtprocess: Factypecode: hypochlorination, post

Pwsid: NM3509623 Facid: 1454

WELL # 9 TREATMENT UNIT Facname: Factype: Treatment_plant Facactivitycode: Α Trtobjective: disinfection

ΤP Trtprocess: Factypecode: hypochlorination, post

Pwsid: NM3509623 Facid: 1538

WELL #14 TREATMENT UNIT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode:

Pwsid: NM3509623 Facid: 1538

WELL #14 TREATMENT UNIT Factype: Treatment_plant Facname: Facactivitycode: Trtobjective: inorganics removal

Trtprocess: innovative Factypecode:

Pwsid: NM3509623 Facid: 1539

Facname: WELL #15 TREATMENT UNIT Factype: Treatment_plant Trtobjective: disinfection Facactivitycode:

Trtprocess: hypochlorination, post Factypecode: ΤP

Pwsid: NM3509623 1539 Facid:

WELL #15 TREATMENT UNIT Factype: Facname: Treatment_plant Facactivitycode: Α Trtobjective: inorganics removal

Factypecode: Trtprocess: innovative

NM3509623 Pwsid: Facid: 1540

WELL #16 TREATMENT UNIT Facname: Factype:

Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: ΤP

NM3509623 Pwsid: 1540 Facid:

Facname: WELL #16 TREATMENT UNIT Factype: Treatment_plant inorganics removal

Facactivitycode: Trtobiective:

Trtprocess: filtration, cartridge Factypecode:

Pwsid: NM3509623 1541 Facid:

WELL #17 TREATMENT UNIT Factype: Facname: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 Facid: 1541

WELL #17 TREATMENT UNIT Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: inorganics removal Trtprocess: filtration, cartridge Factypecode: TP

Pwsid: NM3509623 Facid: 1545

WELL #19 TREATMENT UNIT Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NM3509623 961 Facid:

Facname: WELL # 2 TREATMENT UNIT Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, post ΤP Factypecode:

ΤP

Pwsid: NM3509623 Facid: 994

Facname: WELL # 4 TREATMENT UNIT Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, post

Factypecode:

CITY OF RIO RANCHO UTILITIES PWS ID: NM3509623 PWS name:

PO BOX 15940 Not Reported Address: Care of:

City: **RIO RANCHO** State: NM

Zip: 87174 Owner: CITY OF RIO RANCHO UTILITIES

Source code: Ground water Population: 49999

PWS ID:NM3509623PWS type:Not ReportedPWS name:Not ReportedPWS address:Not ReportedPWS city:Not ReportedPWS state:Not Reported

PWS city: Not Reported PWS state: Not Reported PWS zip: Not Reported PWS name: RIO RANCHO WATER & WW SERVICES

PWS type code: C Retail population served: 71000

Contact: JAKYMIW, MICHAEL Contact address: 4300 Sara Rd

Contact address: RIO RANCHO Contact city: NM

Contact state: 87 Contact zip: 505-896-88 Contact telephone: Not Reported

County: SANDOVAL Source: Ground water

Treatment Objective: DISINFECTION Process: GASEOUS CHLORINATION, POST

Population: 56000

PWS ID: NM3509623 Activity status: Active Date system activated: 7706 Date system deactivated: Not Reported

Retail population: 00034550 System name: RIO RANCHO UTILITIES CORP.

System address: Not Reported System address: PO BOX 44010

System city: RIO RANCHO System state: NM

System zip: 87174

Population served: 10,001 - 50,000 Persons Treatment: Mixed (treated and untreated)

Latitude: 351412 Longitude: 1063918

State:NMLatitude degrees:35Latitude minutes:13Latitude seconds:31.0000Longitude degrees:106Longitude minutes:40

Longitude seconds: 13.0000

State: NM Latitude degrees: 35 Latitude minutes: 13 Latitude seconds: 40.0

Latitude minutes: 13 Latitude seconds: 40.0000 Longitude degrees: 106 Longitude minutes: 40

Longitude degrees: 106 Longitude minutes: 40 Longitude seconds: 12.0000

State:NMLatitude degrees:35Latitude minutes:14Latitude seconds:22.0000Longitude degrees:106Longitude minutes:40

Longitude seconds: 40.0000

State:NMLatitude degrees:35Latitude minutes:14Latitude seconds:47.0000Longitude degrees:106Longitude minutes:40

Longitude degrees: 106 Longitude minutes: 40 Longitude seconds: 5.0000

State:NMLatitude degrees:35Latitude minutes:14Latitude seconds:57.0000

Longitude degrees: 106 Longitude minutes: 40 Longitude seconds: 32.0000

State: NM Latitude degrees: 35
Latitude minutes: 15 Latitude seconds: 45.0000

Longitude degrees: 106 Longitude minutes: 46
Longitude seconds: 20.0000

State: NM Latitude degrees: 35

Latitude minutes: 15 Latitude seconds: 48.0000
Longitude degrees: 106 Longitude minutes: 42

Longitude degrees: 106 Longitude minutes: 42 Longitude seconds: 6.0000

State:	NM	Latitude degrees:	35
Latitude minutes:	16	Latitude seconds:	20.0000
Longitude degrees:	106	Longitude minutes:	42
Longitude seconds:	26.0000		
State:	NM	Latitude degrees:	35
Latitude minutes:	16	Latitude seconds:	23.0000
Longitude degrees:	106	Longitude minutes:	39
Longitude seconds:	44.0000		
State:	NM	Latitude degrees:	35
Latitude minutes:	16	Latitude seconds:	25.0000
Longitude degrees:	106	Longitude minutes:	43
-		Longitude minutes.	43
Longitude seconds:	55.0000		
_			
State:	NM	Latitude degrees:	35
Latitude minutes:	16	Latitude seconds:	30.0000
Longitude degrees:	106	Longitude minutes:	48
Longitude seconds:	10.0000		.0
Longitude seconds.	10.0000		
01-1-	N 18.4	La Chada ada masa a	0.5
State:	NM	Latitude degrees:	35
Latitude minutes:	17	Latitude seconds:	31.0000
Longitude degrees:	106	Longitude minutes:	41
Longitude seconds:	34.0000	•	
State:	NM	Latitude degrees:	35
		•	
Latitude minutes:	19	Latitude seconds:	15.0000
Longitude degrees:	106	Longitude minutes:	35
Longitude seconds:	25.0000		
State:	NM	Latitude degrees:	35
Latitude minutes:	19	Latitude seconds:	23.0000
Longitude degrees:	106	Longitude minutes:	47
Longitude seconds:	4.0000		
State:	NM	Latitude degrees:	35
Latitude minutes:	19	Latitude seconds:	24.0000
Longitude degrees:	106	Longitude minutes:	34
Longitude seconds:	10.0000	zongitudo minutos.	0.1
Longitude seconds.	10.0000		
01-1-	N.18.4	La Chada ada masa a	0.5
State:	NM	Latitude degrees:	35
Latitude minutes:	21	Latitude seconds:	17.0000
Longitude degrees:	106	Longitude minutes:	40
Longitude seconds:	55.0000	•	
3			
Violation id:	112729	Orig code:	S
State:	NM	Violation Year:	2009
Contamination code:	2306	Contamination Name:	Benzo(a)pyrene
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	320	Rule name:	SOC
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2009
		Crip but.	01/01/2009
Cmp edt:	03/31/2009		
No. 1	440700	0:	•
Violation id:	112730	Orig code:	S
State:	NM	Violation Year:	2009
Contamination code:	2274	Contamination Name:	HEXACHLOROBENZENE
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	320	Rule name:	SOC
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2009
Cmp edt:	03/31/2009		

Cmp edt:

03/31/2009

Violation id:112731Orig code:SState:NMViolation Year:2009

Contamination code: 2067 Contamination Name: Heptachlor epoxide Violation code: 03 Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112732Orig code:SState:NMViolation Year:2009Contamination code:2065Contamination Name:Heptachlor

Violation code:03Violation name:Monitoring, RegularRule code:320Rule name:SOC

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 03/31/2009

Violation id:112733Orig code:SState:NMViolation Year:2009Contamination code:2051Contamination Name:LASSO

Violation code: 2051 Contamination Name: LASSO

Violation code: Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Cmp edt: 03/31/2009

Violation id:112734Orig code:SState:NMViolation Year:2009Contamination code:2050Contamination Name:Atrazine

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112735Orig code:SState:NMViolation Year:2009

Contamination code: 2042 Contamination Name: Hexachlorocyclopentadiene Violation code: 03 Violation name: Monitoring, Regular

Violation code: 03 Violation name: Monitoring, Regula Rule code: 320 Rule name: SOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

03/31/2009

Not Reported

O1/01/2009

Violation id:112736Orig code:SState:NMViolation Year:2009

Contamination code: 2039 Contamination Name: Di(2-ethylhexyl) phthalate Violation code: Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112737Orig code:SState:NMViolation Year:2009Contamination code:2037Contamination Name:Simazine

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112738Orig code:SState:NMViolation Year:2009

Contamination code: 2035 Contamination Name: Di(2-ethylhexyl) adipate Violation code: Violation name: Monitoring, Regular

Rule code:320Rule name:SOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112739Orig code:SState:NMViolation Year:2009

Contamination code:2015Contamination Name:MethoxychlorViolation code:03Violation name:Monitoring, RegularRule code:320Rule name:SOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2009

Cmp edt:

Not Reported

O1/01/2009

Violation id:112740Orig code:SState:NMViolation Year:2009

Contamination code: 2010 Contamination Name: BHC-GAMMA
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC
Violation measur: Not Reported Unit of measure: Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112741Orig code:SState:NMViolation Year:2009Contamination code:2005Contamination Name:Endrin

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 320 Rule name: SOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:112742Orig code:SState:NMViolation Year:2009

Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2009

Not Reported

O1/01/2009

Violation id:112743Orig code:SState:NMViolation Year:2009

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:112744Orig code:SState:NMViolation Year:2009

Contamination code: 2955 Contamination Name: Xylenes, Total Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id: 112745 S Orig code: State: NM Violation Year: 2009

DICHLOROMETHANE Contamination code: 2964 Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Violation measur: Not Reported Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2009 Cmp edt: 12/31/2009

S Violation id: 112746 Orig code: Violation Year: State: NM 2009

Contamination code: 2968 Contamination Name: o-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: Cmp edt: 12/31/2009

112747 S Violation id: Orig code: State: NM Violation Year: 2009

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure:

State mcl: Not Reported Cmp bdt: 01/01/2009 Cmp edt: 12/31/2009

S Violation id: 112748 Orig code: State: NM Violation Year: 2009

2976 Vinvl chloride Contamination code: Contamination Name: 03 Violation name: Monitoring, Regular Violation code:

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt:

112749 Orig code: S Violation id: Violation Year: 2009 State: NM

12/31/2009

Cmp edt:

Cmp edt:

Contamination code: 2977 Contamination Name: 1,1-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: 12/31/2009

Violation id: 112750 Orig code: S State: NM Violation Year: 2009

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: Cmp edt: 12/31/2009

Violation id: 112751 Orig code: 2009 State: NM Violation Year:

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: 01/01/2009 Not Reported State mcl: Cmp bdt: 12/31/2009 Cmp edt:

Violation id:112752Orig code:SState:NMViolation Year:2009

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:112753Orig code:SState:NMViolation Year:2009

Contamination code:2982Contamination Name:Carbon tetrachlorideViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Unit of measure:

Not Reported

Cmp bdt:

01/01/2009

Cmp edt:

Violation id:112754Orig code:SState:NMViolation Year:2009

Contamination code:2983Contamination Name:1,2-DichloropropaneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Violation id:112755Orig code:SState:NMViolation Year:2009

12/31/2009

112756

12/31/2009

Cmp edt:

Violation id:

Cmp edt:

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Cmp edt: 12/31/2009

State:NMViolation Year:2009Contamination code:2985Contamination Name:1,1,2-TrichloroethaneViolation code:03Violation name:Monitoring, Regular

Orig code:

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Only Departed Cmp bdt: 01/01/2009

Violation id:112757Orig code:SState:NMViolation Year:2009

Contamination code: 2987 Contamination Name: Tetrachloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:112758Orig code:SState:NMViolation Year:2009

Contamination code: 2989 Contamination Name: CHLOROBENZENE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

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Violation id:112759Orig code:SState:NMViolation Year:2009Contamination code:2990Contamination Name:Benzene

Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:112760Orig code:SState:NMViolation Year:2009Contamination code:2991Contamination Name:Toluene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2009

 Cmp edt:
 12/31/2009

Violation id:112761Orig code:SState:NMViolation Year:2009

Contamination code: 2992 Contamination Name: Ethylbenzene
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Cmp edt: 12/31/2009

Violation id:112762Orig code:SState:NMViolation Year:2009Contamination code:2996Contamination Name:Styrene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Not Reported

01/01/2009

Cmp edt:

12/31/2009

Violation id:112771Orig code:SState:NMViolation Year:2012

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Contamination Name:

Rule code:210Rule name:St1 DBPViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012

Cmp edt: 12/31/2012

Contamination code:

Violation id:112772Orig code:SState:NMViolation Year:2012

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)
Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012

Cmp edt: 12/31/2012

Violation id:112773Orig code:SState:NMViolation Year:2009

Contamination code: 0600 Contamination Name: DBP STAGE 2

Violation code: 35

Violation name: Failure Submit IDSE/Subpart V Plan Rpt

2950

Rule code: 220 Rule name: St2 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 07/02/2009

Cmp edt: Not Reported

Violation id:62002Orig code:SState:NMViolation Year:2002

Contamination code: 7000 Contamination Name: Consumer Confidence Rule
Violation code: 71 Violation name: CCR Complete Failure to Report

Rule code:420Rule name:CCRViolation measur:0Unit of measure:Not ReportedState mcl:0Cmp bdt:07/01/2002

Cmp edt: 10/01/2002

Violation id: 71402 Orig code: S State: NM Violation Year: 2002 Contamination code: 1005 Contamination Name: Arsenic 02 Violation code: Violation name: MCL, Average Rule code: 332 Rule name: Arsenic Violation measur: 53.5 Unit of measure: Not Reported 01/01/2002 State mcl: Not Reported Cmp bdt:

Cmp edt: 12/31/2002

PWS currently has or had major violation(s) or enforcement:Yes

9400548 Violation ID: Violation source ID: Not Reported PWS telephone: Not Reported Contaminant: TTHM Violation start date: Violation type: Monitoring, Regular 040194 Violation end date: 063094 Violation period (months): 003 Violation awareness date: Not Reported Major violator: Yes

Maximum contaminant level: Not Reported Number of required samples: Not Reported Number of samples taken: Not Reported Analysis method: Not Reported

Analysis result: Not Reported

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 71 Contaminant: 7000

 Compliance Begin:
 7/1/2002 0:00:00
 Compliance End:
 10/1/2002 0:00:00

 Violation ID:
 62002
 Enforcement Date:
 4/12/2007 0:00:00

Enforcement Action: Not Reported

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 71 Contaminant: 7000

Compliance Begin: 7/1/2002 0:00:00 Compliance End: 10/1/2002 0:00:00 Violation ID: Enforcement Date: No Enf Action as of

Enforcement Action: 10/17/2006 0:00:00

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 2 Contaminant: 1005

 Compliance Begin:
 1/1/2002 0:00:00
 Compliance End:
 12/31/2002 0:00:00

 Violation ID:
 71402
 Enforcement Date:
 1/2/2003 0:00:00

Enforcement Action: SIE

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

 Violation Type:
 2
 Contaminant:
 1005

 Compliance Begin:
 01/01/02
 Compliance End:
 12/31/02

 Violation ID:
 71402
 Enforcement Date:
 01/27/03

Enforcement Action: SOX

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

 Violation Type:
 2
 Contaminant:
 1005

 Compliance Begin:
 01/01/02
 Compliance End:
 12/31/02

 Violation ID:
 71402
 Enforcement Date:
 01/02/03

Enforcement Action: SIE

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 2 Contaminant: 1005

 Compliance Begin:
 1/1/2002 0:00:00
 Compliance End:
 12/31/2002 0:00:00

 Violation ID:
 71402
 Enforcement Date:
 12/19/2002 0:00:00

Enforcement Action: SIB

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 2 Contaminant: 1005

 Compliance Begin:
 1/1/2002 0:00:00
 Compliance End:
 12/31/2002 0:00:00

 Violation ID:
 71402
 Enforcement Date:
 1/2/2003 0:00:00

Enforcement Action: SIA

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type:2Contaminant:1005Compliance Begin:01/01/02Compliance End:12/31/02Violation ID:71402Enforcement Date:12/19/02

Enforcement Action: SIB

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

Violation Type: 2 Contaminant: 1005

 Compliance Begin:
 1/1/2002 0:00:00
 Compliance End:
 12/31/2002 0:00:00

 Violation ID:
 71402
 Enforcement Date:
 1/27/2003 0:00:00

Enforcement Action: SOX

System Name: RIO RANCHO SEWER AND WASTEWATER SERVICES

 Violation Type:
 2
 Contaminant:
 1005

 Compliance Begin:
 01/01/02
 Compliance End:
 12/31/02

 Violation ID:
 71402
 Enforcement Date:
 01/02/03

Enforcement Action: SIA

System Name: CITY OF RIO RANCHO UTILITI

 Violation Type:
 03
 Contaminant:
 2950

 Compliance Begin:
 1994-04-01
 Compliance End:
 1994-06-30

 Violation ID:
 9400548
 Enforcement Date:
 1994-07-25

Enforcement Action: SIA

System Name: CITY OF RIO RANCHO UTILITI

 Violation Type:
 03
 Contaminant:
 2950

 Compliance Begin:
 1994-04-01
 Compliance End:
 1994-06-30

 Violation ID:
 9400548
 Enforcement Date:
 1994-07-25

Enforcement Action: SIE

System Name: CITY OF RIO RANCHO UTILITI

 Violation Type:
 03
 Contaminant:
 2950

 Compliance Begin:
 1994-04-01
 Compliance End:
 1994-06-30

 Violation ID:
 9400548
 Enforcement Date:
 1994-08-08

Enforcement Action: SIF

Violation ID: 112729 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112729 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112729 Orig Code: S

Enforcement FY: 2009 Enforcement Action: 06/25/2009 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112730 Orig Code: S

Enforcement FY: 2009 Enforcement Action: 06/25/2009

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112730 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 112730 Orig Code: S 01/27/2010 Enforcemnt FY: **Enforcement Action:** 2010 **Enforcement Detail:** Informal St Public Notif requested **Enforcement Category:** Violation ID: 112731 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112731 Orig Code: S 06/25/2009 Enforcemnt FY: 2009 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112731 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Violation/Reminder Notice **Enforcement Category:** Informal Violation ID: 112732 Orig Code: Enforcemnt FY: **Enforcement Action:** 06/25/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112732 Orig Code: S 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112732 Orig Code: S Enforcemnt FY: **Enforcement Action:** 01/27/2010 2010 **Enforcement Detail:** St Violation/Reminder Notice **Enforcement Category:** Informal 112733 Violation ID: Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal 112733 Orig Code: Violation ID: 06/25/2009 Enforcemnt FY: 2009 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112733 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112734 Orig Code: S Enforcemnt FY: **Enforcement Action:** 01/27/2010 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112734 Orig Code: Enforcemnt FY: 06/25/2009 2009 **Enforcement Action:** Enforcement Detail: **Enforcement Category:** St Compliance achieved Resolving Violation ID: 112734 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail:**

Enforcement Category:

Informal

Violation ID: 112735 Orig Code: Enforcemnt FY: 2009 **Enforcement Action:** 06/25/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112735 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Violation/Reminder Notice **Enforcement Category:** Informal Violation ID: 112735 Orig Code: S 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112736 Orig Code: S Enforcemnt FY: 01/27/2010 **Enforcement Action:** 2010 St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal 112736 Orig Code: Violation ID: Enforcemnt FY: 2009 **Enforcement Action:** 06/25/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112736 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal S Violation ID: 112737 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** Enforcement Detail: St Violation/Reminder Notice **Enforcement Category:** Informal Violation ID: 112737 Orig Code: S 06/25/2009 Enforcemnt FY: Enforcement Action: 2009 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 112737 Orig Code: Enforcemnt FY: **Enforcement Action:** 01/27/2010 2010 **Enforcement Category: Enforcement Detail:** St Public Notif requested Informal Violation ID: 112738 Orig Code: Enforcemnt FY: 2009 **Enforcement Action:** 06/25/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112738 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Violation/Reminder Notice **Enforcement Category:** Informal Violation ID: 112738 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112739 Orig Code: Enforcemnt FY: **Enforcement Action:** 06/25/2009 2009 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 112739 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

St Public Notif requested

112739

2010

Enforcement Detail:

Violation ID:

Enforcemnt FY:

Informal

01/27/2010

Enforcement Category:

Enforcement Action:

Orig Code:

St Violation/Reminder Notice **Enforcement Detail:**

Enforcement Category: Informal

Violation ID: Orig Code: 112740

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Violation/Reminder Notice **Enforcement Category:** Informal

Violation ID: 112740 Orig Code: Enforcemnt FY: 01/27/2010 **Enforcement Action:** 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112740 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 06/25/2009 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 112741 Orig Code:

Enforcemnt FY: 2009 **Enforcement Action:** 06/25/2009 St Compliance achieved **Enforcement Category:**

Enforcement Detail: Resolving

Violation ID: 112741 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 112741 Orig Code:

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112742 Oria Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112742 Orig Code: S

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112742 Orig Code: S

Enforcemnt FY: 2010 **Enforcement Action:** 03/04/2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 112743 Orig Code:

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112743 Orig Code: S

03/04/2010 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

112743 S Violation ID: Orig Code:

01/27/2010 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

112744 Orig Code: Violation ID: S

Enforcement Action: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

112744 Violation ID: Orig Code: S

Enforcemnt FY: **Enforcement Action:** 01/27/2010 2010

Enforcement Detail: St Violation/Reminder Notice S

Enforcement Category: Informal

Violation ID: 112744 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112745 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112745 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112745 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice Enforcement Category: Informal

Violation ID:112746Orig Code:SEnforcemnt FY:2010Enforcement Action:03/04/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112746 Orig Code: S

Enforcemnt FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112746 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112747 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112747 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112747 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice
Enforcement Category: Informal

Violation ID: 112748 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112748 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112748 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112749 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112749 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112749 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112750 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112750 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112750 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112751 Orig Code: S

Enforcemnt FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112751 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112751 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112752 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Violation/Reminder Notice

Enforcement Detail: St Violation/Reminder Notice
Enforcement Category: Informal

Violation ID: 112752 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112752 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112753 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 03/04/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 112753 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 01/27/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID:112753Orig Code:SEnforcemnt FY:2010Enforcement Action:01/27/2

Enforcement FY: 2010 Enforcement Action: 01/27/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112754 Orig Code: S

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 112754 Orig Code:

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Violation/Reminder Notice **Enforcement Category:** Informal

112754

Violation ID:

03/04/2010 Enforcemnt FY: **Enforcement Action:** 2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Orig Code:

Violation ID: 112755 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

Enforcement Detail: St Violation/Reminder Notice **Enforcement Category:** Informal

Violation ID: 112755 Orig Code: Enforcemnt FY: **Enforcement Action:** 03/04/2010 2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 112755 Orig Code:

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 112756 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112756 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 03/04/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 112756 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010

St Violation/Reminder Notice **Enforcement Detail:**

Enforcement Category: Informal

Violation ID: 112757 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 03/04/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 112757

Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112757 Orig Code: S

01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112758 Orig Code: S

01/27/2010 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: Orig Code: 112758

Enforcement Action: 01/27/2010 Enforcemnt FY: 2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 112758 Orig Code: Enforcement Action: Enforcemnt FY: 2010 03/04/2010

St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving Violation ID: 112759 Orig Code: 03/04/2010 Enforcemnt FY: 2010 **Enforcement Action:** Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112759 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 112759 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112760 Orig Code: S 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 112760 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/27/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112760 Oria Code: Enforcemnt FY: **Enforcement Action:** 03/04/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 112761 Orig Code: S 03/04/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 112761 Orig Code: S Violation ID: 01/27/2010 Enforcemnt FY: **Enforcement Action:** 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112761 Orig Code: 01/27/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Violation/Reminder Notice **Enforcement Category:** Informal Violation ID: 112762 Orig Code: 01/27/2010 Enforcemnt FY: **Enforcement Action:** 2010 St Violation/Reminder Notice **Enforcement Detail: Enforcement Category:** Informal Violation ID: 112762 Orig Code: Enforcement Action: Enforcemnt FY: 03/04/2010 2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 112762 Violation ID: Orig Code: S **Enforcement Action:** 01/27/2010 Enforcemnt FY: 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 112771 Orig Code: 11/14/2012 Enforcemnt FY: 2013 **Enforcement Action:** St Violation/Reminder Notice **Enforcement Detail:** Informal **Enforcement Category:** Violation ID: 112771 Orig Code: **Enforcement Action:** 11/14/2012 Enforcemnt FY: 2013 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 112772 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 11/14/2012

Enforcement Detail: St Violation/Reminder Notice
Enforcement Category: Informal

Violation ID: 112772 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 11/14/2012 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 112773 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 12/28/2012
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 71402 Orig Code: S

Enforcemnt FY: 2003 Enforcement Action: 12/19/2002

Enforcement Detail: St Compliance Meeting conducted

Enforcement Category: Informal

Violation ID: 71402 Orig Code: S

Enforcement FY: 2003 Enforcement Action: 01/02/2003
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 71402 Orig Code: S

Enforcement FY: 2003 Enforcement Action: 01/27/2003
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 71402 Orig Code: S

Enforcemnt FY: 2003 Enforcement Action: 01/02/2003

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: Not Reported Orig Code: S

Enforcement FY: 2003 Enforcement Action: 10/01/2002
Enforcement Detail: St Compliance achieved Enforcement Category: Not Reported

PWS name: RIO RANCHO WATER & WW SERVICES

Population served: 71000 PWS type code: C Violation ID: 62002 Contaminant: 7000

Violation type: 71 Compliance start date: 7/1/2002 0:00:00

Compliance end date: 10/1/2002 0:00:00 Enforcement date: No Enf Action as of

Enforcement action: 7/8/2009 0:00:00 Violation measurement: 0

PWS name: RIO RANCHO WATER & WW SERVICES

Population served: 71000 PWS type code: C

 Violation ID:
 71402
 Contaminant:
 ARSENIC

 Violation type:
 2
 Compliance start date:
 1/1/2002 0:00:00

 Compliance end date:
 12/31/2002 0:00:00
 Enforcement date:
 1/2/2003 0:00:00

Enforcement action: State Violation/Reminder Notice

Violation measurement: 53.5

PWS name: RIO RANCHO WATER & WW SERVICES

Population served: 71000 PWS type code: C

 Violation ID:
 71402
 Contaminant:
 ARSENIC

 Violation type:
 2
 Compliance start date:
 1/1/2002 0:00:00

 Compliance end date:
 12/31/2002 0:00:00
 Enforcement date:
 1/2/2003 0:00:00

Enforcement action: State Public Notif Requested

Violation measurement: 53.5

PWS name: RIO RANCHO WATER & WW SERVICES

Population served: 71000 PWS type code: C

Violation ID:71402Contaminant:ARSENICViolation type:2Compliance start date:1/1/2002 0:00:00

Compliance end date: 12/31/2002 0:00:00 Enforcement date: 1/27/2003 0:00:00

Enforcement action: State Compliance Achieved Violation measurement: 53.5

PWS name: RIO RANCHO WATER & WW SERVICES

Population served: 71000 PWS type code: C

 Violation ID:
 71402
 Contaminant:
 ARSENIC

 Violation type:
 2
 Compliance start date:
 1/1/2002 0:00:00

 Compliance end date:
 12/31/2002 0:00:00
 Enforcement date:
 12/19/2002 0:00:00

Enforcement action: State Compliance Meeting Conducted

Violation measurement: 53.5

C15 East NM WELLS NM500000134394

1/2 - 1 Mile Lower

East 1/2 - 1 Mile Lower

 Well Name:
 A2,A5,A6
 POD Basin:
 Rio Grande

 POD #:
 57125
 POD Suffix:
 POD4

Land Grant: TOWN OF ALAMEDA Drilling Started: 1995-01-27T00:00:00.000Z

Well Completed: 1995-02-16T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: 5198 Well Depth (ft): 1715 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 236

OSE Filing Date: 1995-04-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: MONITORING Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:2.38

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MONDiversion Amt Allowed:0

C16

 Well Name:
 A1,A3,A4
 POD Basin:
 Rio Grande

 POD #:
 57125
 POD Suffix:
 POD5

Land Grant: TOWN OF ALAMEDA Drilling Started: 1995-02-07T00:00:00.000Z

Well Completed:1995-02-20T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:5198Well Depth (ft):660Groundwater Source:Shallow

Well Depth (ft): 660 Groundwater Source: Shallow
% Shallow: 100 Depth to Water: 225
OSE Filing Date: 1995-04-18T00:00:00.000Z Well Schedule Date: Not Reported

Well Use: MONITORING Pump Type: Not Reported
Pump Serial #: Not Reported Discharge Pipe Size: Not Reported
Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:2.38

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MONDiversion Amt Allowed:0

NM WELLS

Map ID Direction Distance

EDR ID Number Elevation Database

South 1/2 - 1 Mile Lower

17

NM WELLS NM5000000203168

Well Name: NO. 3 POD Basin: Rio Grande POD #: 57125 POD Suffix: S2

Land Grant: 1994-07-11T00:00:00.000Z TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1994-11-08T00:00:00.000Z Plug Date: Not Reported Completion Proved: 1995-07-10T00:00:00.000Z Elevation: 5215 Well Depth (ft): 2000 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 269

OSE Filing Date: 1995-01-20T00:00:00.000Z Well Schedule Date: Not Reported TURBIN Well Use: **INDUSTRIAL** Pump Type:

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer: Surface Water Diversion: Est Yield (Gal/Min): Not Reported 1851

POD Status: Active Casing Size: 20 Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Licensed Water Right Use: IND Diversion Amt Allowed: 3248.6

NM WELLS wsw NM5000000125356 1/2 - 1 Mile Higher

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: Not Reported POD #: 85658 TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 80 Groundwater Source: Not Reported

% Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Not Reported Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Pending Casing Size:

Pod Subbasin: Not Reported Well Tag: Not Reported Water Right Status: Static Level: Not Reported Expired

Water Right Use: DOM Diversion Amt Allowed:

19 West **NM WELLS** NM500000168603 1/2 - 1 Mile Higher

POD Basin: Well Name: Not Reported Rio Grande POD #: POD Suffix: POD1 06745

1961-11-29T00:00:00.000Z Land Grant: TOWN OF ALAMEDA GRANT **Drilling Started:**

Well Completed: 1962-01-22T00:00:00.000Z Plug Date: Not Reported 1961-11-14T00:00:00.000Z Completion Proved: Elevation: Not Reported Well Depth (ft): Groundwater Source: 350 Shallow % Shallow: 100 Depth to Water: 270

OSE Filing Date: 1962-02-02T00:00:00.000Z Not Reported Well Schedule Date: Well Use: **EXPLORATORY** Pump Type: **SUBMER** Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 185 POD Status: Active Casing Size: 12

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: MUN Diversion Amt Allowed: 24000

D20 ESE 1/2 - 1 Mile **NM WELLS** NM500000194480

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD1 56836

1993-01-19T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1993-01-19T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 285 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 100

OSE Filing Date: 1993-04-12T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

E21 NM WELLS NM500000022977

1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 30940 POD1

TOWN OF ALAMEDA Drilling Started: 1978-08-25T00:00:00.000Z Land Grant: Well Completed: 1978-08-30T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: 5150 Shallow Well Depth (ft): 255 Groundwater Source: % Shallow: 100 205

Depth to Water: 1978-09-08T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported

Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Max Diversion Allowed: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Casing Size: 5.56 Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit DOM Diversion Amt Allowed: Water Right Use: 3

Map ID Direction Distance

Elevation Database EDR ID Number

D22 ESE

NM WELLS NM500000170918

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-06-21T00:00:00.000Z

1990-06-22T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 381 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 218

OSE Filing Date: 1990-09-11T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40
POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Closed File

Water Right Use: CLS Diversion Amt Allowed: 0

E23 SE 1/2 - 1 Mile

Lower

NM WELLS NM500000211545

Well Name: Not Reported
POD #: 54090
Land Grant: TOWN OF ALAMEDA
Well Completed: Not Reported
Completion Proved: Net Reported

Completion Proved: Not Reported
Well Depth (ft): 402
% Shallow: 100

OSE Filing Date: 1991-07-24T00:00:00.000Z

Well Use: Not Reported Pump Serial #: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported

POD Status: Active

Pod Subbasin: Middle Rio Grande
Static Level: Not Reported
Water Right Use: DOM

NM WELLS NM5000002115

POD Basin: Rio Grande
POD Suffix: POD1
Drilling Started: Not Reported
Plug Date: Not Reported
Elevation: Not Reported
Groundwater Source: Shallow
Depth to Water: 0
Well Schedule Date: Not Reported

Well Schedule Date:
Pump Type:
Discharge Pipe Size:
Max Diversion Allowed:
Not Reported
Not Reported
Not Reported

Est Yield (Gal/Min): 30 Casing Size: 4.5

Well Tag: Not Reported
Water Right Status: Permit
Diversion Amt Allowed: 3

D24 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000170919

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1986-12-09T00:00:00.000Z

Well Completed: 1986-12-10T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 268 % Shallow: 100 Depth to Water: 177

OSE Filing Date: 1986-12-17T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

D25
ESE NM WELLS NM5000000173960

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

 Land Grant:
 NA
 Drilling Started:
 1983-09-18T00:00:00.000Z

 Well Completed:
 1983-09-18T00:00:00.000Z
 Plug Date:
 2012-12-07T00:00:00.000Z

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 356 Groundwater Source: Shallow Shallow: 100 Depth to Water: 192

OSE Filing Date: 1983-09-30T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PluggedCasing Size:5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

D26
ESE NM WELLS NM5000000161060

ESE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 2012-10-14T00:00:00.000Z

Well Completed:2012-10-18T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):400Groundwater Source:Shallow

% Shallow: 100 Depth to Water: 198
OSE Filing Date: 2012-10-18T00:00:00.000Z Well Schedule Date: Not Reported

Well Use: DOM HH Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: 3

Aquirer: Not Reported Max Diversion Allowed: 3
Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40
POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

D27 ESE

NM WELLS NM500000103395

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2002-02-25T00:00:00.000Z

2002-02-26T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 181

2002-03-04T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported ONE HOUSEHOLD Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

ESE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 57092 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-05-04T00:00:00.000Z

Well Completed: 1993-05-04T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 290 Groundwater Source: % Shallow: 100 Depth to Water: 180

1993-08-03T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 18
POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: Not Reported Diversion Amt Allowed: 0

G29

SE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 49013 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1988-04-21T00:00:00.000Z

Well Completed: 1988-04-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 318 Shallow % Shallow: 100 Depth to Water: 240

NM WELLS

NM WELLS

NM5000000198682

OSE Filing Date: 1988-05-16T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 10 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

F30 East NM WELLS NM500000025403

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 26944 POD Suffix: POD1 Land Grant: Not Reported **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow % Shallow: 100 Depth to Water:

> OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MULDiversion Amt Allowed:2

E31 SE NM WELLS NM500000033154

1/2 - 1 Mile Lower

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 44111
 POD Suffix:
 POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1985-07-22T00:00:00.000Z

Well Completed: 1985-07-23T00:00:00.000Z Plug Date: Not Reported
Completion Proved: Not Reported Elevation: Not Reported

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):275Groundwater Source:Shallow% Shallow:100Depth to Water:190OSE Filing Date:1985-08-01T00:00:00.000ZWell Schedule Date:Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):7POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

F32 East 1/2 - 1 Mile

NM WELLS NM500000220696

Lower
Well Name:

Well Name: Not Reported POD Basin: Rio Grande POD #: 26944 POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 2016-08-05T00:00:00.000Z

2016-08-11T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 405 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 190

OSE Filing Date: 2016-08-29T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MULDiversion Amt Allowed:2

H33 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 58967 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-03-02T00:00:00.000Z

Well Completed: 1994-03-04T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 350 Groundwater Source: % Shallow: 100 Depth to Water: 196

1994-06-23T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

G34 SE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 50856 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-05-30T00:00:00.000Z

Well Completed: 1989-06-01T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 307 % Shallow: 100 Depth to Water: 210

TC5860211.2s Page A-61

NM WELLS

NM WELLS

NM500000028053

OSE Filing Date: 1989-06-26T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Well Tag: Pod Subbasin: Middle Rio Grande Not Reported Static Level: Not Reported Water Right Status: Permit Diversion Amt Allowed: Water Right Use: DOM

135 SE 1/2 - 1 Mile **NM WELLS** NM500000138600

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD1 91644 TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported % Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Not Reported Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOL Diversion Amt Allowed:

F36 **NM WELLS** NM500000198683 **ESE**

1/2 - 1 Mile Lower POD Basin: Well Name: Not Reported

Rio Grande POD Suffix: POD1 POD #: 57872

TOWN OF ALAMEDA 1993-09-16T00:00:00.000Z Land Grant: **Drilling Started:** Well Completed: 1993-09-16T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 178 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 80

1995-06-05T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Max Diversion Allowed: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Casing Size: 4.5 Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Map ID Direction Distance

Elevation Database EDR ID Number

E37 SE

NM WELLS NM500000189939

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 43713 POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 2015-03-19T00:00:00.000Z

2015-03-25T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 380 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 200

OSE Filing Date: 2015-04-06T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

F38 East 1/2 - 1 Mile Lower

NM WELLS NM500000191076

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-01-09T00:00:00.000Z

Well Completed: 1990-01-20T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 157 Groundwater Source: % Shallow: 100 Depth to Water: 122

OSE Filing Date: 1990-03-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 10 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

I39 SE 1/2 - 1 Mile Lower

NM WELLS NM500000164296

Well Name: Not Reported POD Basin: Rio Grande POD #: 94351 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2014-01-06T00:00:00.000Z

Well Completed: 2014-01-08T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 305 % Shallow: 100 Depth to Water: 180

OSE Filing Date: 2014-01-21T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 20 POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

J40 SSE 1/2 - 1 Mile **NM WELLS** NM500000191099

Lower

1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: 51422 POD Suffix: POD1

1989-09-27T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1989-09-29T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 199

OSE Filing Date: 1989-11-02T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

NM WELLS NM500000167737 South

Lower POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: POD1 45522 TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported

Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

% Shallow: 100 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Not Reported Casing Size: 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Expired DOM Diversion Amt Allowed: Water Right Use: Λ

Map ID Direction Distance

Elevation Database EDR ID Number

H42 East

NM WELLS NM500000027023

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1995-04-10T00:00:00.000Z

1995-04-12T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 178

OSE Filing Date: 1995-08-01T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

 Pod Subbasin:
 Middle Rio Grande
 Well Tag:
 Not Reported

 Static Level:
 Not Reported
 Water Right Status:
 Permit

 Water Right Use:
 DOM
 Diversion Amt Allowed:
 3

G43 SE 1/2 - 1 Mile Lower

Lower

NM WELLS NM5000000189091

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1988-12-08T00:00:00.000Z

Well Completed: 1988-12-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 281 % Shallow: 100 Depth to Water: 187

1990-01-02T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

K44 ESE 1/2 - 1 Mile

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 42590
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-09-20T00:00:00.000Z

Well Completed: 1984-09-26T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 380 % Shallow: 100 Depth to Water: 250

TC5860211.2s Page A-65

NM WELLS

OSE Filing Date: 1985-11-26T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15
POD Status: Active Casing Size: 5.56

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:DOMDiversion Amt Allowed:0

K45
ESE NM WELLS NM500000195740

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-10-10T00:00:00.000Z

Well Completed:1989-10-14T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):220Groundwater Source:Shallow

% Shallow: 100 Depth to Water: 165 OSE Filing Date: 1989-12-07T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):25POD Status:ActiveCasing Size:4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

G46 SE NM WELLS NM500000053974

1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin:

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 86462
 POD Suffix:
 POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 2007-02-26T00:00:00.000Z

Well Completed: 2007-03-01T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Flevetion: Not Reported

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):400Groundwater Source:Shallow% Shallow:100Depth to Water:237

2007-03-06T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):15POD Status:ActiveCasing Size:4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

Map ID Direction Distance

Elevation Database EDR ID Number

L47 SE 1/2 - 1 Mile Lower

NM WELLS NM500000208912

Well Name: Not Reported POD Basin: Rio Grande POD #: 95830 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2016-05-12T00:00:00.000Z

2016-05-18T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 380 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 177

OSE Filing Date: 2016-05-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

K48 ESE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-11-26T00:00:00.000Z

Well Completed: 1994-11-26T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 360 % Shallow: 100 Depth to Water: 180

1994-12-15T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

M49

East NM WELLS NM500000191078
1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 53370 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1991-02-21T00:00:00.000Z

Well Completed: 1991-02-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 325 % Shallow: 100 Depth to Water: 150

NM WELLS

OSE Filing Date: 1991-05-14T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

G50 SE 1/2 - 1 Mile **NM WELLS** NM500000188230

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1 48681

1987-12-28T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1987-12-29T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 10

OSE Filing Date: 1988-02-04T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

N51 **NM WELLS** NM500000014229 **ESE**

1/2 - 1 Mile Lower Well Name: Not Reported

POD Basin: Rio Grande POD Suffix: POD1 POD #: 53021 TOWN OF ALAMEDA

1990-10-18T00:00:00.000Z Land Grant: **Drilling Started:** Well Completed: 1990-10-18T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 250 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 150

1990-10-24T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed:

Aquifer: Not Reported Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Casing Size: Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Map ID Direction Distance

Elevation Database EDR ID Number

East 1/2 - 1 Mile

H52

NM WELLS NM500000212351

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1997-03-24T00:00:00.000Z

1997-03-25T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 360 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 173

OSE Filing Date: 1997-04-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

L53 SE 1/2 - 1 Mile Lower

NM WELLS NM500000191097

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-05-16T00:00:00.000Z

Well Completed: 1990-05-19T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 270 % Shallow: 100 Depth to Water: 160

1990-08-21T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

M54 East 1/2 - 1 Mile Lower

NM WELLS NM500000199099

Well Name: Not Reported POD Basin: Rio Grande POD #: 52155 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-04-06T00:00:00.000Z

Well Completed: 1990-04-10T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 270 % Shallow: 100 Depth to Water: 80

OSE Filing Date: 1991-04-13T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer:

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

J55 SSE 1/2 - 1 Mile **NM WELLS** NM500000175129

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1 56982

1993-03-30T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1993-03-31T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 305 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 178

OSE Filing Date: 1993-09-17T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 35 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

N56 **NM WELLS** NM500000173950

East 1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 49261 POD1

TOWN OF ALAMEDA Drilling Started: 1988-05-10T00:00:00.000Z Land Grant:

Well Completed: 1988-05-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 260 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 128

1988-06-02T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported

Max Diversion Allowed: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 POD Status: Casing Size: 4.5 Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit DOM Diversion Amt Allowed: Water Right Use: 3

Map ID Direction Distance

Elevation Database EDR ID Number

K57 ESE 1/2 - 1 M

NM WELLS NM500000025615

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 53427 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1991-03-08T00:00:00.000Z

1991-03-08T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 150

OSE Filing Date: 1991-03-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

ESE 1/2 - 1 Mile Lower

NM WELLS NM5000000168081

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-10-10T00:00:00.000Z

Well Completed: 1985-10-10T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 245 Groundwater Source: % Shallow: 100 Depth to Water: 40 1985-11-13T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

Well Use: Not Reported

Well Use: Not Reported

Pump Type: Not Reported

Pump Serial #: Not Reported

Aquifer: Not Reported

Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

K59 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000024240

Well Name: Not Reported POD Basin: Rio Grande POD #: 43783 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-07-01T00:00:00.000Z

Well Completed: 1985-07-02T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 261 % Shallow: 100 Depth to Water: 148

OSE Filing Date: 1985-07-11T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 80 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

L60 SE NM WELLS NM5000000191695

SE 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-05-24T00:00:00.000Z

Well Completed: 1989-05-24T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 190 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 80

OSE Filing Date: 1989-06-07T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

O61 East NM WELLS NM500000125352

Well Name: Not Reported POD Basin: Rio Grande
POD #: 85653 POD Suffix: Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2005-08-03T00:00:00.000Z

Well Completed: 2005-08-08T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 350 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 167

2005-08-11T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion:

Not Reported

Est Yield (Gal/Min):

Output

Casing Size:

4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/2 - 1 Mile

Lower

NM WELLS NM500000027371

Well Name: Not Reported POD Basin: Rio Grande POD #: 43783 POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 1996-09-27T00:00:00.000Z

1996-09-27T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 250 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 140

OSE Filing Date: 1996-10-01T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):40POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

P63 SE 1/2 - 1 Mile Lower

Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1988-12-08T00:00:00.000Z

Well Completed: 1988-12-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 281 % Shallow: 100 Depth to Water: 187

1989-01-06T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: Not Reported Diversion Amt Allowed: 0

POD Basin: Rio Grande Well Name: Not Reported POD Suffix: POD1 POD # 56765 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

% Shallow: 100 Depth to Water: 0

NM WELLS

OSE Filing Date: Not Reported Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 0 POD Status: Not Reported Casing Size: 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired Water Right Use: DOM Diversion Amt Allowed:

N65 East 1/2 - 1 Mile **NM WELLS** NM500000092924

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: Not Reported 72567

Land Grant: Not Reported **Drilling Started:** 1999-08-27T00:00:00.000Z

Well Completed: 1999-08-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 360 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 162

OSE Filing Date: 1999-09-08T00:00:00.000Z Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

SSE 1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: Not Reported POD #: 86210

TOWN OF ALAMEDA 2006-01-16T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 2006-01-18T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 290 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 197

2006-02-10T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size:

Max Diversion Allowed: Aquifer: Not Reported 3 Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Casing Size: 4.5 Active

Pod Subbasin: Not Reported Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM 3

NM WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Q67 SSE

NM WELLS NM500000033538

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 43382 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-03-27T00:00:00.000Z

1985-03-28T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 249 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 175

OSE Filing Date: 1985-04-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 5
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

J68 SSE 1/2 - 1 Mile Lower

NM WELLS NM500000169850

Well Name: Not Reported POD Basin: Rio Grande 50820 POD Suffix: POD1 POD #: TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Not Reported Groundwater Source: % Shallow: 100 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired

Water Right Use: DOM Diversion Amt Allowed: 0

69 SE 1/2 - 1 Mile Lower

NM WELLS NM500000208170

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-06-18T00:00:00.000Z

Well Completed: 1993-06-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 200 % Shallow: 100 Depth to Water: 125

OSE Filing Date: 1993-09-02T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer:

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 35 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

P70 SE 1/2 - 1 Mile **NM WELLS** NM500000191098

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 55480 POD Suffix: POD1

1993-02-02T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1993-02-03T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 295 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 182

OSE Filing Date: 1993-05-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

P71 **NM WELLS** NM500000001467

1/2 - 1 Mile Lower

POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD1 POD #: 51564 TOWN OF ALAMEDA Drilling Started: 1989-10-19T00:00:00.000Z Land Grant:

Well Completed: 1989-10-20T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 290 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 160

1989-11-27T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Pump Serial #: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 35 POD Status: Casing Size: Active 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Map ID Direction Distance

Elevation Database EDR ID Number

P72 SE 1/2 - 1 Mile Lower

NM WELLS NM500000033242

NM500000001807

Well Name: Not Reported POD Basin: Rio Grande POD #: 51951 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-02-08T00:00:00.000Z

1990-02-12T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 275 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 15

OSE Filing Date: 1990-03-05T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 35
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

O73
East NM WELLS
1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 39068 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1983-01-06T00:00:00.000Z

Well Completed: 1983-01-06T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 275 % Shallow: 100 Depth to Water: 185

1983-01-17T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4.5

 Pod Subbasin:
 Middle Rio Grande
 Well Tag:
 Not Reported

 Static Level:
 Not Reported
 Water Right Status:
 Permit

 Water Right Use:
 DOM
 Diversion Amt Allowed:
 3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-07-11T00:00:00.000Z

Well Completed: 1985-07-23T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 203 % Shallow: 100 Depth to Water: 140

TC5860211.2s Page A-77

OSE Filing Date: 1985-10-08T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 5.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

N75 ESE NM WELLS NM500000009270

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-04-13T00:00:00.000Z

Well Completed: 1994-04-13T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 285 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 100

OSE Filing Date: 1994-05-12T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

P76

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 58028 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-08-28T00:00:00.000Z

Well Completed: 1993-08-28T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 360 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 120

OSE Filing Date: 1993-09-07T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

NM WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

S77 SE

NM WELLS NM500000020984

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 58438 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-11-08T00:00:00.000Z

1993-11-11T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 285 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 160

OSE Filing Date: 1994-02-02T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Q78 SSE 1/2 - 1 Mile Lower

NM WELLS NM500000153979

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: POD1 POD #: 92147 TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Not Reported 0 Groundwater Source: % Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

Well Name: Not Reported POD Basin: Rio Grande POD #: 47616 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1987-05-29T00:00:00.000Z

Well Completed: 1987-05-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 270 % Shallow: 100 Depth to Water: 100

OSE Filing Date: 1987-06-08T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 15 Active POD Status: Casing Size: 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: Not Reported Diversion Amt Allowed:

U80 East 1/2 - 1 Mile **NM WELLS** NM500000033658

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: 57139 POD Suffix: POD1

1993-05-13T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1993-05-15T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 245 Groundwater Source: Shallow

100 % Shallow: Depth to Water: 90 OSE Filing Date: 1993-05-19T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported

Not Reported Max Diversion Allowed: Aquifer: Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

U81

East 1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 68362 POD1

TOWN OF ALAMEDA Drilling Started: 1997-09-12T00:00:00.000Z Land Grant:

Well Completed: 1997-09-16T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 335 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 147

1997-12-15T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported

Max Diversion Allowed: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit DOM Diversion Amt Allowed: Water Right Use:

NM WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

V82 ESE

NM WELLS NM500000014319

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 53604 POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

> % Shallow: 100 Depth to Water: 0
> OSE Filing Date: Not Reported Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:Expired

Water Right Use: DOM Diversion Amt Allowed: 0

U83 East 1/2 - 1 Mile Lower

NM WELLS NM5000000202935

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-10-20T00:00:00.000Z

Well Completed: 1994-10-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Shallow Well Depth (ft): 240 Groundwater Source: % Shallow: 100 Depth to Water: 136

1994-11-21T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Not Reported Well Use: Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

U84 Fast

NM WELLS NM500000006256

East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: Not Reported Drilling Started: 1981-07-29T00:00:00.000Z

Well Completed: 1981-07-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 274 Shallow % Shallow: 100 Depth to Water: 177

OSE Filing Date: 1981-11-13T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

U85 East 1/2 - 1 Mile **NM WELLS** NM500000000529

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD2 30961

1991-08-20T00:00:00.000Z Land Grant: Not Reported **Drilling Started:**

Well Completed: 1991-08-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 230

OSE Filing Date: 1992-02-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 18 POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

U86

East 1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: POD1 30622 Land Grant: Not Reported **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

> Well Depth (ft): Groundwater Source: Not Reported % Shallow: 100 Depth to Water:

> OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Not Reported Casing Size: 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit DOM Diversion Amt Allowed: Water Right Use:

NM WELLS

Map ID Direction Distance

EDR ID Number Elevation Database

East

U87

NM WELLS NM5000000202969

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 30962 POD Suffix: POD1

Land Grant: 1978-08-29T00:00:00.000Z Not Reported **Drilling Started:**

1978-09-06T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 256 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 165 OSE Filing Date: 1978-09-18T00:00:00.000Z Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 6.63

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

U88 NM WELLS NM500000024397 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande 30961 POD Suffix: POD1 POD #:

TOWN OF ALAMEDA (CORRALES) Land Grant:

Drilling Started: 1978-08-16T00:00:00.000Z Well Completed: 1978-08-29T00:00:00.000Z

Plug Date: Not Reported Completion Proved: Not Reported Not Reported Well Depth (ft): Elevation: 256 Shallow % Shallow: Groundwater Source: 100

OSE Filing Date: 1978-09-18T00:00:00.000Z Depth to Water: 159

Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported POD Status: Est Yield (Gal/Min): 20 Active

Casing Size: 6.63 Pod Subbasin: Middle Rio Grande Static Level:

Well Tag: Not Reported Not Reported

Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

W89 **NM WELLS** NM5000000089968 South 1/2 - 1 Mile Lower

POD Basin: Well Name: Not Reported Rio Grande POD #: 93417 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA **Drilling Started:** 2012-08-14T00:00:00.000Z

2012-08-16T00:00:00.000Z Plug Date: Well Completed: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 397 Groundwater Source: Shallow

% Shallow: 100 Depth to Water: 190

OSE Filing Date: 2012-08-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported Discharge Pipe Size: Pump Serial #: Not Reported Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):40POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

Q90 SSE NM WELLS NM500000188127

1/2 - 1 Mile Lower

Lower

POD Basin: Well Name: Not Reported Rio Grande POD #: 46981 POD Suffix: POD2 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft):

% Shallow:

Not Reported

Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

O

Depth to Water:

0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:Closed File

Water Right Use: CLS Diversion Amt Allowed: 0

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1992-05-09T00:00:00.000Z

Well Completed: 1992-05-09T00:00:00.000Z Plug Date: Not Reported Not Reported Completion Proved: Not Reported Elevation: Well Depth (ft): Groundwater Source: Shallow 250 % Shallow: 100 Depth to Water: 80

OSE Filing Date: 1992-06-16T00:00:00.000Z Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:1Surface Water Diversion:Not ReportedEst Yield (Gal/Min):35POD Status:ActiveCasing Size:4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:1

Map ID Direction Distance

Elevation Database EDR ID Number

W92 South 1/2 - 1 Mile Lower

NM WELLS NM500000169987

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-09-27T00:00:00.000Z

1994-09-28T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 240 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 186

OSE Filing Date: 1994-12-08T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 3
POD Status: Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

V93 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000003828

Well Name: Not Reported POD Basin: Rio Grande 56987 POD Suffix: POD1 POD #: TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: 1993-04-08T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 240 % Shallow: 100 Depth to Water: 180

1993-04-08T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15
POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Use: DOM Diversion Amt Allowed: 3

X94 ENE 1/2 - 1 Mile Lower

NM WELLS NM500000021314

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-02-07T00:00:00.000Z

Well Completed: 1994-02-07T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 345 % Shallow: 100 Depth to Water: 243

OSE Filing Date: 1994-02-10T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 14 POD Status: Active Casing Size: 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Not Reported Diversion Amt Allowed: Water Right Use:

P95 SE 1/2 - 1 Mile **NM WELLS** NM500000175335

Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD1 55280

1992-04-25T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1992-04-25T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 265 Groundwater Source: Shallow

% Shallow: 100 Depth to Water: OSE Filing Date: 1992-05-05T00:00:00.000Z Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

T96 NM WELLS NM5000000123581

East 1/2 - 1 Mile Lower

> POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 84975 Not Reported TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

> Well Depth (ft): 0 Groundwater Source: Not Reported % Shallow: 0 Depth to Water:

> OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Casing Size: Pending

Pod Subbasin: Not Reported Well Tag: Not Reported Water Right Status: Static Level: Not Reported Expired Diversion Amt Allowed: Water Right Use: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

Y97

Lower

NM WELLS NM500000190244

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 49691 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA 1988-08-01T00:00:00.000Z **Drilling Started:**

1988-08-03T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 245 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 123

OSE Filing Date: 1988-08-29T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

NM WELLS NM500000010203 **ESE** 1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: POD1 POD #: 56764 TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Not Reported Groundwater Source: % Shallow: 100 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Not Reported Aquifer: Not Reported Max Diversion Allowed: Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0

POD Status: Not Reported Casing Size: Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Expired

Water Right Use: DOM Diversion Amt Allowed:

Z99 SE

1/2 - 1 Mile Lower

POD Basin: Rio Grande Well Name: Not Reported POD Suffix: POD1 POD # 63397 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported

Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

% Shallow: 100 Depth to Water: 0

NM WELLS

OSE Filing Date: Not Reported Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 0 POD Status: Not Reported Casing Size: 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired Water Right Use: DOM Diversion Amt Allowed:

Q100 SSE 1/2 - 1 Mile **NM WELLS** NM5000000173481

Lower

1/2 - 1 Mile Lower

Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD1 46340

1986-11-04T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1986-11-20T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 242 Groundwater Source: Shallow 100 150

% Shallow: Depth to Water: OSE Filing Date: 1987-06-09T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 10 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

T101 **NM WELLS** NM5000000163218 East

POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 47249 POD1

TOWN OF ALAMEDA 1987-03-23T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 1987-03-24T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 265 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 148

1987-03-30T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Max Diversion Allowed: Aquifer: Not Reported Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Casing Size: Active 5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Map ID Direction Distance

Elevation Database EDR ID Number

AA102 SSE 1/2 - 1 Mile Lower

NM WELLS NM500000173482

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 1997-09-13T00:00:00.000Z

1997-09-13T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 240 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 150

OSE Filing Date: 1997-09-16T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

U103 East 1/2 - 1 Mile Lower

Lower

- 1 Mile Per

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-02-28T00:00:00.000Z

Well Completed: 1994-03-01T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 335 % Shallow: 100 Depth to Water: 126

1994-03-24T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

T104
East

East NM WELLS NM5000000191079
1/2 - 1 Mile

POD Basin: Rio Grande Well Name: Not Reported POD Suffix: POD1 POD # 65113 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft):

% Shallow:

Not Reported

Groundwater Source:

Not Reported

Not Reported

Not Reported

Depth to Water:

0

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NM WELLS

OSE Filing Date: Not Reported Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Casing Size: 0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:DOMDiversion Amt Allowed:0

Lower

1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1994-11-29T00:00:00.000Z

Well Completed: 1994-11-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 350 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 200

OSE Filing Date: 1994-12-02T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:NotSurface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 53268
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1991-01-15T00:00:00.000Z

Well Completed: 1991-01-16T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 270 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 130

OSE Filing Date: 1991-01-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):25POD Status:ActiveCasing Size:4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

Map ID Direction Distance

EDR ID Number Elevation Database

Y107

NM WELLS NM5000000121736

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 91496 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA 2009-07-15T00:00:00.000Z **Drilling Started:**

2009-07-16T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 260 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 131

2009-07-23T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported DOM Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

R108 **ESE** 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande 57382 POD Suffix: POD1 POD #:

TOWN OF ALAMEDA Drilling Started: 1993-04-16T00:00:00.000Z Land Grant: Well Completed: 1993-04-17T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 250 % Shallow: 100 Depth to Water: 130

1993-07-20T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: Not Reported Diversion Amt Allowed: 0

NM WELLS NM500000001915

AB109 ESE 1/2 - 1 Mile Lower

POD Basin: Rio Grande Well Name: Not Reported POD Suffix: POD2 POD #: 33064

1992-11-06T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1992-11-06T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 317 % Shallow: 100 Depth to Water: 127

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NM WELLS

OSE Filing Date: 1992-11-13T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:Closed File

Water Right Use: CLS Diversion Amt Allowed: 0

Y110
SE NM WELLS
1/2 - 1 Mile
Lower

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:33537POD Suffix:POD1Land Grant:TOWN OF ALAMEDADrilling Started:Not Reported

Well Completed: 1979-12-29T00:00:00.000Z Plug Date: 2008-10-10T00:00:00.000Z

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):140Groundwater Source:Shallow% Shallow:100Depth to Water:86

OSE Filing Date: 1980-01-14T00:00:00.000Z Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:3Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Y111 SE NM WELLS NM500000050772 1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: 33537 POD Suffix: POD2

Lower

Land Grant: TOWN OF ALAMEDA Drilling Started: 2008-05-05T00:00:00.000Z

Well Completed: 2008-05-06T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 200 Groundwater Source: Shallow % Shallow: 100 100 Depth to Water:

OSE Filing Date: 2008-05-12T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Not Reported Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

AC112 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000014325

Well Name: Not Reported POD Basin: Rio Grande POD #: 43620 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-06-03T00:00:00.000Z

1985-06-05T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 256 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 130

OSE Filing Date: 1985-06-14T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AA113 SSE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 32035 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1979-04-27T00:00:00.000Z

Well Completed: 1979-04-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Shallow Well Depth (ft): 188 Groundwater Source: % Shallow: 100 Depth to Water: 133 1979-10-09T00:00:00.000Z

OSE Filing Date: 1979-10-09T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:3Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AC114 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000006286

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-06-21T00:00:00.000Z

Well Completed: 1993-06-24T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 260 Shallow % Shallow: 100 Depth to Water: 117

NM WELLS

OSE Filing Date: 1993-08-03T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

1/2 - 1 Mi Lower

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD2 32035 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Not Reported

Well Depth (ft): 0 Groundwater Source: % Shallow: 0 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PendingCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-01-13T00:00:00.000Z

Well Completed: 1993-01-15T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 302 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 140

OSE Filing Date: 1993-02-08T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):50POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

EDR ID Number Elevation Database

AC117 **ESE** 1/2 - 1 Mile Lower

NM WELLS NM500000165762

Well Name: Not Reported POD Basin: Rio Grande POD #: 47849 POD Suffix: POD1

Land Grant: TONW OF ALAMEDA 1987-07-18T00:00:00.000Z **Drilling Started:**

1987-07-18T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 268 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 100

OSE Filing Date: 1987-08-03T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 Active POD Status: Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

S118 SE 1/2 - 1 Mile Lower

Lower

Well Name: Not Reported POD Basin: Rio Grande 57218 POD Suffix: POD1 POD #:

TOWN OF ALAMEDA Drilling Started: 1993-05-01T00:00:00.000Z Land Grant:

Well Completed: 1993-05-01T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 270 Groundwater Source: % Shallow: 100 Depth to Water: 100 1993-05-10T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: DOM Diversion Amt Allowed: 3

Y119 SE 1/2 - 1 Mile

NM WELLS NM5000000173139

POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD1 POD #: 30480

1978-06-06T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1978-06-09T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 140 % Shallow: 100 Depth to Water: 102

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NM WELLS

OSE Filing Date: 1979-09-13T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 0 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

U120 East 1/2 - 1 Mile **NM WELLS** NM500000123580

Lower

1/2 - 1 Mile

Well Name: POD Basin: Rio Grande Not Reported Not Reported POD #: 84974 POD Suffix: TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): Groundwater Source: % Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Pending Casing Size:

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired Water Right Use: Not Reported Diversion Amt Allowed:

Y121 **NM WELLS** NM5000000173143

Lower POD Basin: Well Name: Not Reported POD Suffix: POD #: 30480

TOWN OF ALAMEDA 1985-08-01T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 1985-08-02T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported 170 Groundwater Source: Shallow

Well Depth (ft): % Shallow: 100 70 Depth to Water: 1985-08-06T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Casing Size: Active 5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Closed File

Diversion Amt Allowed: Water Right Use: CLS

Not Reported

Rio Grande

POD2

Map ID Direction Distance

Elevation Database EDR ID Number

X122 ENE 1/2 - 1 Mile

Lower

NM WELLS NM500000136850

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:85668POD Suffix:Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2005-07-30T00:00:00.000Z

2005-08-03T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 418 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 224

OSE Filing Date: 2005-08-05T00:00:00.000Z Well Schedule Date: Not Reported ONE HOUSEHOLD Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 5
POD Status: Casing Size: 4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AD123 East 1/2 - 1 Mile Lower

NM WELLS NM5000000165542

Well Name: Not Reported POD Basin: Rio Grande POD #: 47918 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1987-08-13T00:00:00.000Z

Well Completed: 1987-08-15T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 260 Groundwater Source: % Shallow: 100 Depth to Water: 141

1988-02-04T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Not Reported Well Use: Not Reported Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

••••

AA124 SSE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 35228 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1980-12-10T00:00:00.000Z

Well Completed: 1980-12-13T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 265 % Shallow: 100 Depth to Water: 120

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NM WELLS

OSE Filing Date: 1980-12-15T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:3Surface Water Diversion:Not ReportedEst Yield (Gal/Min):15POD Status:ActiveCasing Size:5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Z125 SE NM WELLS NM500000175280

SE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1992-03-16T00:00:00.000Z

Well Completed: 1992-03-16T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 265 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 140

OSE Filing Date: 1992-03-31T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 51909 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1990-02-13T00:00:00.000Z

Well Completed: 1990-02-13T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 210 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 150

OSE Filing Date: 1990-02-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

AE127 East 1/2 - 1 Mile Lower

NM WELLS NM500000058557

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:68316POD Suffix:Not Reported

Land Grant: Not Reported Drilling Started: 1997-08-26T00:00:00.000Z

. 1997-08-26T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 225 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 100

OSE Filing Date: 1997-08-28T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Active Casing Size: 4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

AE128 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande

 POD #:
 71105
 POD Suffix:
 Not Reported

 Land Grant:
 Not Reported
 Drilling Started:
 1999-03-31T00:00:00.000Z

Well Completed: 1999-03-31T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 290 Groundwater Source: % Shallow: 100 Depth to Water: 90

1999-04-05T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported ONE HOUSEHOLD Not Reported Well Use: Pump Type: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AE129
East NM WELLS NM5000000212354

AE129 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: Not Reported

Land Grant: Not Reported Drilling Started: 1997-12-27T00:00:00.000Z

Well Completed: 1997-12-30T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 298 % Shallow: 100 Depth to Water: 122

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NM WELLS

OSE Filing Date: 1998-01-21T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

130 WNW NM WELLS NM500000105006 1/2 - 1 Mile

Well Name: POD Basin: Rio Grande Not Reported Not Reported POD #: POD Suffix: 77681 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

% Shallow: 0 Depth to Water: 0

Higher

Lower

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PendingCasing Size:4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:DOMDiversion Amt Allowed:0

Well Name: Not Reported POD Basin: Rio Grande
POD #: 51097 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-07-17T00:00:00.000Z

Well Completed: 1989-07-17T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 165 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 112

OSE Filing Date: 1989-08-10T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:NotSurface Water Diversion:Not ReportedEst Yield (Gal/Min):50POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

EDR ID Number Elevation Database

AA132 SSE 1/2 - 1 Mile Lower

NM WELLS NM5000000215704

Well Name: Not Reported POD Basin: Rio Grande POD #: 96596 POD Suffix: POD1

Land Grant: 2017-04-05T00:00:00.000Z TOWN OF ALAMEDA **Drilling Started:**

2017-04-07T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 124

OSE Filing Date: 2017-04-12T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 38 POD Status: Active Casing Size: 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

AF133 ESE 1/2 - 1 Mile Lower

Lower

Well Name: Not Reported POD Basin: Rio Grande 60665 POD Suffix: POD2 POD #:

TOWN OF ALAMEDA Drilling Started: 2006-03-08T00:00:00.000Z Land Grant:

Well Completed: 2006-03-13T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Shallow Well Depth (ft): 298 Groundwater Source: % Shallow: 100 Depth to Water: 125 2006-03-21T00:00:00.000Z

OSE Filing Date: Well Schedule Date: Not Reported **DOMESTIC** Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Max Diversion Allowed: 3 Surface Water Diversion: Not Reported Est Yield (Gal/Min): 55 POD Status: Active Casing Size: 4.5

Pod Subbasin: Not Reported Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: DOM Diversion Amt Allowed: 3

AE134 ESE

NM WELLS NM500000173949 1/2 - 1 Mile

POD Basin: Rio Grande Well Name: Not Reported 93791 POD Suffix: POD1 POD #: Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): Groundwater Source: Not Reported 0 0

% Shallow: 0 Depth to Water:

NM WELLS

OSE Filing Date: Not Reported Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

AF135
ESE
1/2 - 1 Mile

Lower

1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1994-10-26T00:00:00.000Z

 Well Completed:
 1994-10-26T00:00:00.000Z
 Plug Date:
 2006-05-03T00:00:00.000Z

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):230Groundwater Source:Shallow% Shallow:100Depth to Water:0

OSE Filing Date: 1995-01-10T00:00:00.000Z Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PluggedCasing Size:4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Z136
SE NM WELLS NM500000175331

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 61788
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1995-03-17T00:00:00.000Z

Well Completed: 1995-03-08T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 265 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 117

OSE Filing Date: 1995-05-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ISurface Water Diversion:Not ReportedEst Yield (Gal/Min):25POD Status:ActiveCasing Size:4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Use: DOM Diversion Amt Allowed: 3

Map ID Direction Distance

Elevation Database EDR ID Number

AC137 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000025521

Well Name: Not Reported POD Basin: Rio Grande POD #: 54633 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1991-11-20T00:00:00.000Z

1991-11-21T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 160

OSE Filing Date: 1991-11-25T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AG138 SE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: Not Reported Drilling Started: 1993-02-02T00:00:00.000Z

Max Diversion Allowed:

Well Completed: 1993-02-02T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 255 Groundwater Source: % Shallow: 100 Depth to Water: 102

OSE Filing Date: 1993-03-16T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4.5

Not Reported

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AB139 ESE 1/2 - 1 Mile Lower

Aquifer:

Well Name: Not Reported POD Basin: Rio Grande POD #: 63856 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1996-01-22T00:00:00.000Z

Well Completed: 1996-01-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 180 % Shallow: 100 Depth to Water: 80

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NM WELLS

NM WELLS

Not Reported

NM500000009317

OSE Filing Date: 1996-02-12T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

1/2 - 1 N Lower

> Well Name: POD Basin: Rio Grande Not Reported POD #: POD Suffix: POD1 93687 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

> Well Depth (ft): 300 Groundwater Source: Not Reported % Shallow: 0 Depth to Water: 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

AG141

SE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2002-10-18T00:00:00.000Z

Well Completed:2002-10-22T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):243Groundwater Source:Shallow

% Shallow: 100 Depth to Water: 92
OSE Filing Date: 2002-10-30T00:00:00.000Z Well Schedule Date: Not Reported

Well Use:ONE HHPump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedMax Diversion Allowed:Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):60POD Status:ActiveCasing Size:4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

NM WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AA142 SSE 1/2 - 1 Mile Lower

NM WELLS NM500000061599

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: 91729 POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported % Shallow: Depth to Water: 0 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Not Reported Casing Size: 0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

AF143 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000172247

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:35661POD Suffix:POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1981-02-17T00:00:00.000Z
Well Completed: 1981-02-17T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Shallow Well Depth (ft): 260 Groundwater Source: % Shallow: 100 Depth to Water: 118 1981-05-20T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

OSE Filing Date: 1981-05-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Discharge Pipe Size: Not Reported Max Discharge Pipe Size: Not Reported Max Discharge Pipe Size: Not Reported Not Reported Max Discharge Pipe Size: Not Reported Not Reported Max Discharge Pipe Size: Not Reported Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):80POD Status:ActiveCasing Size:4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AG144 SE 1/2 - 1 Mile Lower

NM WELLS NM500000002761

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:55244POD Suffix:POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1992-05-14T00:00:00.000Z

Well Completed: 1992-05-18T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 225 Shallow % Shallow: 100 Depth to Water: 102

OSE Filing Date: 1992-09-04T00:00:00.000Z Not Reported Well Schedule Date: Well Use: DOM HH Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 75 POD Status: Active Casing Size: 0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1986-10-22T00:00:00.000Z

Well Completed: 1986-10-23T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 305 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 105

OSE Filing Date: 1986-10-27T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin:

Lower

 POD #:
 61389
 POD Suffix:
 POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1995-01-30T00:00:00.000Z

Well Completed: 1995-01-30T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 370 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 210

1995-02-15T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):35POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Rio Grande

Map ID Direction Distance

EDR ID Number Elevation Database

AG147 1/2 - 1 Mile Lower

NM WELLS NM500000169926

Well Name: Not Reported POD Basin: Rio Grande POD #: 55893 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA 1992-09-01T00:00:00.000Z **Drilling Started:**

1992-09-02T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 250 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 104

OSE Filing Date: 1992-10-19T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AF148 ESE 1/2 - 1 Mile Lower

Lower

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: POD2 POD #: 41517

TOWN OF ALAMEDA Drilling Started: 2012-08-22T00:00:00.000Z Land Grant:

Well Completed: 2012-08-24T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 252 Groundwater Source: % Shallow: 100 Depth to Water: 122 2012-09-05T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Max Diversion Allowed: 3 50 Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: DOM Diversion Amt Allowed: 3

AE149 East 1/2 - 1 Mile

NM WELLS NM500000123579

POD Basin: Rio Grande Well Name: Not Reported 84973 POD Suffix: Not Reported POD #: Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): Groundwater Source: Not Reported 0 % Shallow: 0 Depth to Water: 0

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NM WELLS

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PendingCasing Size:7

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:Not ReportedDiversion Amt Allowed:0

AE150 East 1/2 - 1 Mile Lower

NM WELLS NM500000189188

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-02-27T00:00:00.000Z

Well Completed: 1989-02-28T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 200 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 95

OSE Filing Date: 1989-03-13T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):8POD Status:ActiveCasing Size:4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

AF151 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000173964

Well Name: Not Reported POD Basin: Rio Grande POD #: 42944 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-12-12T00:00:00.000Z

Well Completed:1984-12-13T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):265Groundwater Source:Shallow% Shallow:100Depth to Water:58

 % Shallow:
 100
 Depth to Water:
 58

 OSE Filing Date:
 1985-01-03T00:00:00.000Z
 Well Schedule Date:
 Not Reported

 Well Use:
 Not Reported
 Pump Type:
 Not Reported

 Pump Social #1
 Not Reported
 Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported Fet Vield (Gal/Min):

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 90 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Map ID Direction Distance

Elevation Database EDR ID Number

AJ152 SSE 1/2 - 1 Mile Lower

NM WELLS NM500000095633

Well Name: Not Reported POD Basin: Rio Grande POD #: 04462 POD Suffix: POD10 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported % Shallow: 0 Depth to Water: 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:MUNDiversion Amt Allowed:10000

SSE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 93300 POD Suffix: POD1
Land Grant: TOWN OF ALAMEDA Drilling Started: 2012-05-14

Land Grant:TOWN OF ALAMEDADrilling Started:2012-05-14T00:00:00.000ZWell Completed:2012-05-16T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not Reported

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):320Groundwater Source:Shallow% Shallow:100Depth to Water:160OSE Filing Date:2012-06-04T00:00:00.000ZWell Schedule Date:Not Reported

Well Use: DOL Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOLDiversion Amt Allowed:3

AK154 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000016526

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:56416POD Suffix:POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-01-25T00:00:00.000Z

Well Completed: 1993-02-03T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 256 Shallow % Shallow: 100 Depth to Water: 145

NM WELLS

OSE Filing Date: 1993-03-11T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 100 POD Status: Active Casing Size: 5

Lower

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AL155
SE NM WELLS NM5000000191697
1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: 32818 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1979-05-02T00:00:00.000Z

Well Completed: 1979-05-04T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 123 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 82

OSE Filing Date: 1979-10-01T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AF156
ESE
NM WELLS NM500000130882
1/2 - 1 Mile

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 81726
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2004-01-27T00:00:00.000Z

Well Completed: 2004-01-27T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 223 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 103

OSE Filing Date: 2004-01-30T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

Map ID Direction Distance

Elevation Database EDR ID Number

AL157 SE 1/2 - 1 Mile Lower

Lower

NM WELLS NM500000192115

Well Name: Not Reported POD Basin: Rio Grande POD #: 32818 POD Suffix: POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 1989-06-19T00:00:00.000Z

1989-06-19T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 163 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 70

Well Schedule Date: Not Reported
Well Use: Not Reported Pump Type: Not Reported

Not Reported Pump Type: Not Reported

Not Reported Pump Type: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15
POD Status: Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:Closed File

Water Right Use: CLS Diversion Amt Allowed: 0

 Lower
 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 83096
 POD Suffix:
 Not Reported

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 2004-10-01T00:00:00.000Z

Well Completed: 2004-10-01T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 240 Groundwater Source: % Shallow: 100 Depth to Water: 140

2004-10-08T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):50POD Status:ActiveCasing Size:4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: 45403 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1986-04-16T00:00:00.000Z

Well Completed: 1986-04-18T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 300 % Shallow: 100 Depth to Water: 103

OSE Filing Date: 1986-08-01T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 110 Active POD Status: Casing Size: 4.5

Well Tag: Pod Subbasin: Middle Rio Grande Not Reported Static Level: Not Reported Water Right Status: Permit Not Reported Diversion Amt Allowed: Water Right Use:

AJ160 SSE 1/2 - 1 Mile **NM WELLS** NM500000109820

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1 88027

2006-10-09T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 2006-10-10T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 141

OSE Filing Date: 2006-10-27T00:00:00.000Z Well Schedule Date: Not Reported Well Use: **DOMESTIC** Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Max Diversion Allowed: Not Reported Aquifer: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4.5

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

AK161 NM WELLS NM500000198684

ESE 1/2 - 1 Mile Lower POD Basin: Well Name: Not Reported Rio Grande

POD Suffix: POD #: 93184 POD1 TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 0 Groundwater Source: Not Reported

% Shallow: 0 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Casing Size: Pending 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Expired Diversion Amt Allowed: Water Right Use: DOM Λ

Map ID Direction Distance

Elevation Database EDR ID Number

AH162 ENE 1/2 - 1 Mile Lower

NM WELLS NM500000195879

Well Name: Not Reported POD Basin: Rio Grande POD #: 42573 POD Suffix: POD1

Land Grant: Not Reported Drilling Started: 1984-09-17T00:00:00.000Z

. 1984-09-19T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 310 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 140

OSE Filing Date: 1984-09-24T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AM163 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: Not Reported POD #: 84972 TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 0 Groundwater Source: Not Reported

% Shallow: 0 Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Pending Casing Size: 7

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Use: Not Reported Diversion Amt Allowed: 0

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-03-02T00:00:00.000Z

Well Completed: 1993-03-03T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 270 Shallow % Shallow: 100 Depth to Water: 100

NM WELLS

OSE Filing Date: 1993-04-26T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Lower

1/2 - 1 Mile

POD Status:

Land Grant: TOWN OF ALAMEDA Drilling Started: 1992-10-19T00:00:00.000Z

Well Completed: 1992-10-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 325 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 130

OSE Filing Date: 1992-11-13T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AG166 SE NM WELLS NM500000206804

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 95747
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2015-12-14T00:00:00.000Z

Casing Size:

Well Completed: 2015-12-14T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 240 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 218

OSE Filing Date: 2015-12-16T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 32

Active

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

4.5

Map ID Direction Distance

Elevation Database EDR ID Number

AM167 East 1/2 - 1 Mile Lower

NM WELLS NM500000006561

Well Name: Not Reported POD Basin: Rio Grande POD #: 41834 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-05-17T00:00:00.000Z

1984-05-18T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 245 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 40

OSE Filing Date: 1984-06-05T00:00:00.000Z Well Schedule Date: Not Reported

Well Use:

Pump Type:

Not Reported

Pump Type:

Not Reported

Pump Type:

Not Reported

Aquifer:

Not Reported

Discharge Pipe Size:

Not Reported

Max Diversion Allowed:

Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60
POD Status: Active Casing Size: 5.56

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AO168 ESE 1/2 - 1 Mile Lower

Lower

Well Name: Not Reported POD Basin: Rio Grande

 POD #:
 71795
 POD Suffix:
 Not Reported

 Land Grant:
 Not Reported
 Drilling Started:
 1999-04-27T00:00:00.000Z

Well Completed: 1999-04-28T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 318 Groundwater Source: % Shallow: 100 Depth to Water: 111

2000-03-08T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported ONE HOUSEHOLD Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 70 POD Status: Active Casing Size: 4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AO169 ESE 1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: 70302 POD Suffix: POD1

Land Grant: Not Reported Drilling Started: 1998-09-01T00:00:00.000Z

Well Completed: 1998-09-02T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 336 % Shallow: 100 Depth to Water: 118

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NM WELLS

NM WELLS

NM5000000090628

OSE Filing Date: 1998-11-30T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Not Reported Max Diversion Allowed: Aquifer: Est Yield (Gal/Min): Surface Water Diversion: Not Reported 20 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Diversion Amt Allowed: Water Right Use: SAN

AM170 East 1/2 - 1 Mile **NM WELLS** NM500000123394

Lower

Well Name: POD Basin: Rio Grande Not Reported Not Reported POD #: 84906 POD Suffix: Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): Groundwater Source: Not Reported % Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Pending Casing Size:

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired Water Right Use: Not Reported Diversion Amt Allowed:

AO171 **NM WELLS** NM500000188399 ESE 1/2 - 1 Mile

Lower POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 93361 POD2

TOWN OF ALAMEDA 2015-02-13T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 2015-02-16T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 106

2015-02-20T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Max Diversion Allowed: Aquifer: Not Reported Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Casing Size: Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Map ID Direction Distance

EDR ID Number Elevation Database

AL172 SE 1/2 - 1 Mile Lower

NM WELLS NM500000002304

Well Name: Not Reported POD Basin: Rio Grande POD #: 40994 POD Suffix: POD1

Land Grant: 1983-12-09T00:00:00.000Z TOWN OF ALAMEDA **Drilling Started:**

Max Diversion Allowed:

1983-12-09T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 137 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 60

OSE Filing Date: 1983-12-27T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Not Reported Not Reported Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AO173 ESE 1/2 - 1 Mile Lower

Aquifer:

Well Name: Not Reported POD Basin: Rio Grande 93361 POD Suffix: POD1 POD #: TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant:

Well Completed: Not Reported Plug Date: 2015-04-08T00:00:00.000Z

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 0 Groundwater Source: Not Reported

% Shallow: Depth to Water: OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Plugged Casing Size: 0

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: DOM Diversion Amt Allowed:

AM174 East 1/2 - 1 Mile Lower

POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD1 POD #: 50018

1988-10-18T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1988-10-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 307 Shallow % Shallow: 100 Depth to Water: 80

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NM WELLS

NM WELLS

NM5000000173948

OSE Filing Date: 1988-11-14T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Active Casing Size: 0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

AP175
ESE
NM WELLS NM500000006373
1/2 - 1 Mile

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 43532 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-04-19T00:00:00.000Z

Well Completed: 1985-04-20T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 200 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 80

OSE Filing Date: 1985-04-29T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):20POD Status:ActiveCasing Size:4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 41834
 POD Suffix:
 POD2

Land Grant: TOWN OF ALAMEDA Drilling Started: 2008-12-09T00:00:00.000Z

Well Completed: 2008-12-11T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 250 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 142

OSE Filing Date: 2008-12-26T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:Not ReportedSurface Water Diversion:Not ReportedEst Yield (Gal/Min):15POD Status:ActiveCasing Size:4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Closed File

Water Right Use: CLS Diversion Amt Allowed: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AQ177 ENE 1/2 - 1 Mile Lower

NM WELLS NM500000120389

Well Name: Not Reported POD Basin: Rio Grande
POD #: 83028 POD Suffix: Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2004-06-28T00:00:00.000Z

2004-06-29T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 350 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 340

OSE Filing Date: 2004-09-02T00:00:00.000Z Well Schedule Date: Not Reported ONE HOUSEHOLD Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AR178 SSE 1/2 - 1 Mile Lower

er É

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1983-04-12T00:00:00.000Z
Well Completed: 1983-04-15T00:00:00.000Z Plug Date: Not Reported

Completion Proved: Not Reported Elevation: 5140
Well Depth (ft): 125 Groundwater Source: Shallow
% Shallow: 100 Depth to Water: 35

1983-06-30T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 2
POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AQ179 ENE 1/2 - 1 Mile Lower

NM WELLS NM500000135515

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2006-11-06T00:00:00.000Z

Well Completed: 2006-11-07T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 460 Shallow % Shallow: 100 Depth to Water: 230

NM WELLS

OSE Filing Date: 2006-11-08T00:00:00.000Z Not Reported Well Schedule Date: Well Use: **DRILL AND TEST** Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Max Diversion Allowed: Aquifer: Not Reported Est Yield (Gal/Min): 25 Surface Water Diversion: Not Reported Active POD Status: Casing Size: 4

Well Tag: Pod Subbasin: Not Reported Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: Not Reported Diversion Amt Allowed:

AI180 ENE 1/2 - 1 Mile **NM WELLS** NM5000000215716

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1 63586

1995-11-22T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1995-11-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 350 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 270

OSE Filing Date: 1996-01-05T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

AS181 NM WELLS NM500000175433

1/2 - 1 Mile Lower POD Basin: Well Name: Not Reported

POD Suffix: POD #: 70439 POD1 TOWN OF ALAMEDA 1998-08-10T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 1998-08-11T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): 212 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 120 1998-10-05T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Discharge Pipe Size: Not Reported Pump Serial #: Not Reported Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Casing Size: 4.5 Active

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit DOM Diversion Amt Allowed: Water Right Use: 3

Rio Grande

Map ID Direction Distance

Elevation Database EDR ID Number

AT182 SE 1/2 - 1 Mile Lower

NM WELLS NM500000189938

Well Name: Not Reported POD Basin: Rio Grande POD #: 43713 POD Suffix: POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1985-06-10T00:00:00.000Z

 Well Completed:
 1985-06-10T00:00:00.000Z
 Plug Date:
 2015-04-15T00:00:00.000Z

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):262Groundwater Source:Shallow% Shallow:100Depth to Water:178

OSE Filing Date: 1986-05-16T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 POD Status: Plugged Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AM183 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 42193 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-08-09T00:00:00.000Z

Well Completed: 1984-08-09T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 210 % Shallow: 100 Depth to Water: 125

1984-08-16T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 50 POD Status: Active Casing Size: 4.5

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AM184 East 1/2 - 1 Mile Lower

NM WELLS NM500000009214

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-05-31T00:00:00.000Z

Well Completed: 1984-06-01T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 205 % Shallow: 100 Depth to Water: 125

NM WELLS

OSE Filing Date: 1984-06-14T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: 40184 POD Suffix: POD1

Lower

Land Grant: Not Reported Drilling Started: 1983-08-21T00:00:00.000Z

Well Completed: 1983-08-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 215 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 111

OSE Filing Date: 1983-08-29T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 80 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AU186
ENE
1/2 - 1 Mile

NM WELLS
NM5000000149505

 Well Name:
 Not Reported
 POD Basin:
 Rio Grande

 POD #:
 92341
 POD Suffix:
 POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2010-10-20T00:00:00.000Z

Well Completed: 2010-10-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 300 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 175

OSE Filing Date: 2010-11-05T00:00:00.000Z Well Schedule Date: Not Reported Well Use: DOM Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Water Diversion: Not Reported For Victor Diversion: Not Reported Max Diversion Allowed: Not Reported Not Report

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

Map ID Direction Distance

EDR ID Number Elevation Database

AK187 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000021622

Well Name: Not Reported POD Basin: Rio Grande POD #: 57974 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA 1993-08-17T00:00:00.000Z **Drilling Started:**

1993-08-17T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 280 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 110

OSE Filing Date: 1993-09-07T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed: 3

AU188 ENE 1/2 - 1 Mile Lower

NM WELLS NM500000023463

Well Name: Not Reported POD Basin: Rio Grande 41556 POD Suffix: POD1 POD #:

TOWN OF ALAMEDA Drilling Started: 1984-04-10T00:00:00.000Z Land Grant:

Well Completed: 1984-04-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Shallow 295 Groundwater Source: % Shallow: 100 Depth to Water: 100

1984-04-30T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 35 POD Status: Active Casing Size: 5.56

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Water Right Use: DOM Diversion Amt Allowed: 3

AP189 ESE **NM WELLS** 1/2 - 1 Mile Lower

POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD1 POD #: 45145

1986-02-20T00:00:00.000Z Land Grant: TOWN OF ALAMEDA **Drilling Started:**

Well Completed: 1986-02-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 215 0

% Shallow: 100 Depth to Water:

OSE Filing Date: 1986-02-27T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AR190
SSE
NM WELLS NM500000173487
1/2 - 1 Mile

Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 42428 POD Suffix: POD1 Land Grant: TOWN OF ALAMEDA **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): 0 Groundwater Source: Not Reported % Shallow: 100 Depth to Water: 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:Not ReportedCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:ExpiredWater Right Use:DOMDiversion Amt Allowed:0

191

ESE 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 48708 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1988-01-18T00:00:00.000Z

Well Completed:1988-01-19T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):240Groundwater Source:Shallow% Shallow:100Depth to Water:73

 % Shallow:
 100
 Depth to Water:
 73

 OSE Filing Date:
 1988-02-03T00:00:00.000Z
 Well Schedule Date:
 Not Reported

 Well Use:
 Not Reported
 Pump Type:
 Not Reported

 Pump Social #1
 Not Reported
 Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 40
POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

NM WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AO192 ESE 1/2 - 1 Mile Lower

Lower

NM WELLS NM500000173947

NM5000000123577

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:83315POD Suffix:Not Reported

Land Grant: TOWN OF ALAMEDA Drilling Started: 2004-08-23T00:00:00.000Z

2004-08-25T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 298 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 120

OSE Filing Date: 2004-09-07T00:00:00.000Z Well Schedule Date: Not Reported ONE HOUSEHOLD Well Use: Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60 POD Status: Active Casing Size: 4.5

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AM193
East
NM WELLS
1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin: Rio Grande POD Suffix: Not Reported POD #: 84969 TOWN OF ALAMEDA Drilling Started: Not Reported Land Grant: Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 0 Groundwater Source: Not Reported

% Shallow: 0 Depth to Water: 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:PendingCasing Size:7

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Expired

Water Right Use: Not Reported Diversion Amt Allowed: 0

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: Not Reported

Land Grant: Not Reported Drilling Started: 1997-06-19T00:00:00.000Z

Well Completed: 1997-06-20T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 300 Shallow % Shallow: 100 Depth to Water: 101

OSE Filing Date: 1997-08-13T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Est Yield (Gal/Min): Surface Water Diversion: Not Reported 0 POD Status: Active Casing Size: 4.5

Well Tag: Pod Subbasin: Not Reported Not Reported Static Level: Not Reported Water Right Status: Permit Not Reported Diversion Amt Allowed: Water Right Use:

AW195 ESE 1/2 - 1 Mile **NM WELLS** NM500000198685

POD Basin:

POD Suffix:

Well Name: Not Reported POD #: 93573

Lower

1/2 - 1 Mile

TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Not Reported

% Shallow: Depth to Water:

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Not Reported Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

AP196 NM WELLS NM500000092754 **ESE**

Lower POD Basin: Well Name: Not Reported Rio Grande POD Suffix: POD #: 39998 POD2

TOWN OF ALAMEDA 2012-06-07T00:00:00.000Z Land Grant: **Drilling Started:**

Well Completed: 2012-06-12T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 260 Groundwater Source: Shallow

% Shallow: 100 Depth to Water: 103 OSE Filing Date: 2012-06-21T00:00:00.000Z Well Schedule Date: Not Reported

Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Max Diversion Allowed: Aquifer: Not Reported Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Casing Size: Active 4

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Water Right Status: Static Level: Not Reported Permit Diversion Amt Allowed: Water Right Use: DOM

Rio Grande

POD1

Map ID Direction Distance

Elevation Database EDR ID Number

AT197 SE 1/2 - 1 Mile Lower

NM WELLS NM500000133081

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:88036POD Suffix:POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 2006-09-14T00:00:00.000Z

2006-09-14T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 260 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 127

OSE Filing Date: 2006-09-21T00:00:00.000Z Well Schedule Date: Not Reported Well Use: ONE HOUSEHOLD Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported

Aquifer:Not ReportedMax Diversion Allowed:3Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4

Pod Subbasin:Not ReportedWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AU198 East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: 42449 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-08-20T00:00:00.000Z

Well Completed: 1984-08-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: Shallow 290 % Shallow: 100 Depth to Water: 150

1984-08-29T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 12 POD Status: Active Casing Size: 5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AX199

East
1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin:

Well Name:Not ReportedPOD Basin:Rio GrandePOD #:58265POD Suffix:POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1993-10-22T00:00:00.000Z

Well Completed: 1993-10-22T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 275 Shallow % Shallow: 100 Depth to Water: 210

TC5860211.2s Page A-127

NM WELLS

NM WELLS

NM500000027167

OSE Filing Date: 1993-10-28T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1983-06-01T00:00:00.000Z

 Well Completed:
 1983-06-20T00:00:00.000Z
 Plug Date:
 2012-07-16T00:00:00.000Z

Completion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):200Groundwater Source:Shallow% Shallow:100Depth to Water:120

OSE Filing Date: 1984-05-31T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):10POD Status:PluggedCasing Size:5.38

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AT201 SE NM WELLS NM500000009570

1/2 - 1 Mile
Lower

Well Name: Not Reported POD Basin:

Lower

 POD #:
 42958
 POD Suffix:
 POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1984-12-26T00:00:00.000Z

Well Completed: 1984-12-26T00:00:00.000Z Plug Date: Not Reported
Completion Proved: Not Reported Elevation: Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 140 Groundwater Source: Shallow Shallow: 100 Depth to Water: 68

1985-01-10T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Max Diversion Allowed: Not Reported Aquifer: Not Reported

Surface Water Diversion:

Not Reported

Est Yield (Gal/Min):

Output

Description:

Surface Water Diversion:

Active

Casing Size:

4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Rio Grande

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/2 - 1 Mile Higher

202

NM WELLS NM500000028030

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1984-08-23T00:00:00.000Z

1984-08-27T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 450 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 315 OSE Filing Date: 1984-08-29T00:00:00.000Z Well Schedule Date: Not Reported

OSE Filing Date: 1984-08-29T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 25 POD Status: Active Casing Size: 5.56

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AQ203 ENE 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Wile

Organization ID: USGS-NM

Organization Name: USGS New Mexico Water Science Center

Monitor Location: 12N.03E.32.212 Type: Well

Description: Not Reported HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 180 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AV204
East NM WELLS NM500000018269

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-09-19T00:00:00.000Z

Well Completed: 1985-09-23T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 238 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 80

OSE Filing Date: 1985-10-18T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):100POD Status:ActiveCasing Size:5

FED USGS

USGS40000824952

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AT205 SE NM WELLS NM500000165220

1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1987-07-16T00:00:00.000Z

Well Completed: 1987-07-17T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 130 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 56

OSE Filing Date: 1988-01-08T00:00:00.000Z Well Schedule Date: Not Reported

Well Use:Not ReportedPump Type:Not ReportedPump Serial #:Not ReportedDischarge Pipe Size:Not ReportedAquifer:Not ReportedMax Diversion Allowed:Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 30 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:Not ReportedDiversion Amt Allowed:0

AQ206 ENE 1/2 - 1 Mile

Well Name: Not Reported POD Basin: Rio Grande POD #: 45378 POD Suffix: POD1

 POD #:
 45378
 POD Suffix:
 POD1

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 1986-06-09T00:00:00.000Z

1986-06-11T00:00:00.000Z Well Completed: Plug Date: Not Reported Not Reported Completion Proved: Not Reported Elevation: Well Depth (ft): 269 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 165

1986-08-01T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 15 POD Status: Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1997-01-22T00:00:00.000Z

NM WELLS

Well Completed: 1997-01-23T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 240 Groundwater Source: Shallow

% Shallow: 100 Depth to Water: 100

1997-03-13T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 60 POD Status: Active Casing Size: 4.5

Middle Rio Grande Not Reported Pod Subbasin: Well Tag: Not Reported Water Right Status: Permit Static Level: Water Right Use: Not Reported Diversion Amt Allowed:

AW208 **NM WELLS** NM5000000212352 **ESE** 1/2 - 1 Mile

Lower Well Name: Not Reported POD Basin:

POD #: 67328 POD Suffix: Not Reported Drilling Started: 1997-04-16T00:00:00.000Z Land Grant: Not Reported

Well Completed: 1997-04-17T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported 360 Groundwater Source: Shallow

Well Depth (ft): % Shallow: 100 Depth to Water:

Well Schedule Date: OSE Filing Date: 1997-08-13T00:00:00.000Z Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 0 POD Status: Casing Size: 4.5 Active

Pod Subbasin: Not Reported Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Water Right Use: DOM Diversion Amt Allowed:

AP209 NM WELLS NM5000000166790

ESE 1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: 94440 POD Suffix: POD1 Not Reported Land Grant: TOWN OF ALAMEDA **Drilling Started:** Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

> Not Reported Well Depth (ft): 0 Groundwater Source: % Shallow: n Depth to Water:

> OSE Filing Date: Not Reported Well Schedule Date: Not Reported Not Reported Pump Type: Well Use: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Aquifer: Not Reported Max Diversion Allowed:

Surface Water Diversion: Not Reported Est Yield (Gal/Min): POD Status: Not Reported Casing Size:

Pod Subbasin: Middle Rio Grande Well Tag: Not Reported Static Level: Not Reported Water Right Status: Permit Diversion Amt Allowed: Water Right Use: DOM 1

Rio Grande

Map ID Direction Distance

Elevation Database EDR ID Number

POD Basin:

AS210 SE 1/2 - 1 Mile

Lower

NM WELLS NM500000197908

Rio Grande

Well Name: Not Reported POD #: 12308

 POD #:
 12308
 POD Suffix:
 POD2

 Land Grant:
 TOWN OF ALAMEDA
 Drilling Started:
 2013-12-09T00:00:00.000Z

2013-12-11T00:00:00.000Z Well Completed: Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 200 Groundwater Source: Shallow 100 % Shallow: Depth to Water: 75

OSE Filing Date: 2013-12-20T00:00:00.000Z Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 20 POD Status: Active Casing Size: 4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AP211 ESE 1/2 - 1 Mile Lower

NM WELLS NM500000176637

Well Name: Not Reported POD Basin: Rio Grande POD #: 48864 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1988-03-11T00:00:00.000Z
Well Completed: 1988-03-12T00:00:00.000Z Plug Date: Not Reported

Well Completed:1988-03-12T00:00:00.000ZPlug Date:Not ReportedCompletion Proved:Not ReportedElevation:Not ReportedWell Depth (ft):225Groundwater Source:Shallow% Shallow:100Depth to Water:0

1988-04-19T00:00:00.000Z OSE Filing Date: Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AV212 East 1/2 - 1 Mile Lower

NM WELLS NM500000168819

Well Name: Not Reported POD Basin: Rio Grande POD #: 44633 POD Suffix: POD1

Land Grant: TOWN OF ALAMEDA Drilling Started: 1985-10-21T00:00:00.000Z

Well Completed: 1985-10-21T00:00:00.000Z Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): Groundwater Source: 215 Shallow % Shallow: 100 Depth to Water: 88

OSE Filing Date: 1985-12-05T00:00:00.000Z Not Reported Well Schedule Date: Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Aquifer: Not Reported

Surface Water Diversion: Not Reported Est Yield (Gal/Min): 80 POD Status: Active Casing Size: 4.5

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

1/2 - 1 Mile Lower

> Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1 96136 TOWN OF ALAMEDA Land Grant: **Drilling Started:** Not Reported Well Completed: Not Reported Plug Date: Not Reported Completion Proved: Not Reported Elevation: Not Reported

Well Depth (ft): 0 Groundwater Source: Shallow % Shallow: 100 Depth to Water: 0

OSE Filing Date: Not Reported Well Schedule Date: Not Reported Well Use: Not Reported Pump Type: Not Reported Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Not Reported Max Diversion Allowed: Not Reported Aquifer:

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):0POD Status:ActiveCasing Size:0

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:1

AX214
East NM WELLS NM500000205076

East 1/2 - 1 Mile Lower

Well Name: Not Reported POD Basin: Rio Grande POD #: POD Suffix: POD1

Land Grant:TOWN OF ALAMEDADrilling Started:1994-12-02T00:00:00.000ZWell Completed:1994-12-02T00:00:00.000ZPlug Date:Not Reported

Completion Proved: Not Reported Elevation: Not Reported Well Depth (ft): 238 Groundwater Source: Shallow

% Shallow: 100 Depth to Water: 150
OSE Filing Date: 1994-12-07T00:00:00.000Z Well Schedule Date: Not Reported
Well Use: Not Reported Pump Type: Not Reported

Pump Serial #: Not Reported Discharge Pipe Size: Not Reported Aquifer: Not Reported Max Diversion Allowed: Not Reported Surface Meter Diversion: Not Reported For Meter Diversion: Not Reported Surface Meter Diversion: Not Reported Surface Meter Diversion: Not Reported Not Report

Surface Water Diversion:Not ReportedEst Yield (Gal/Min):30POD Status:ActiveCasing Size:4

Pod Subbasin:Middle Rio GrandeWell Tag:Not ReportedStatic Level:Not ReportedWater Right Status:PermitWater Right Use:DOMDiversion Amt Allowed:3

AREA RADON INFORMATION

State Database: NM Radon

Radon Test Results

Zip	Total Sites	Pct. < 4 Pci/L	4 < 10 Pci/L	10 < 20 Pci/L	> 20 Pci/L
					
87124	26	96.2	0.0	3.8	0.0

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 Zip Code: 87124

Number of sites tested: 30

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 1.763 pCi/L 97% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service Telephone: 505-248-6660

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well 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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