Draft

Environmental Assessment for Land Acquisition at the Santa Fe National Cemetery Santa Fe, New Mexico

Prepared for: Department of Veterans Affairs National Cemetery Administration 810 Vermont Avenue NW Washington, DC 20420



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NCA Project No. 847 CM 3016

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ABSTRACT

The United States Department of Veterans Affairs (VA), National Cemetery Administration (NCA), operates the Santa Fe National Cemetery, located in Santa Fe, New Mexico. The City of Santa Fe has offered to donate a 5.702-acre parcel of land to the VA to use as a buffer from neighboring, privately-owned properties and for the potential future expansion of the Santa Fe National Cemetery. The approximate 5.7-acre parcel is the last remaining parcel that is adjacent to the existing National Cemetery and available for acquisition. The Santa Fe National Cemetery is expected to close to burials by 2018 if additional property is not acquired.

The approximate 5.7-acre site is surrounded by the existing Santa Fe National Cemetery except to the south, where it is bordered by an undeveloped property and overgrown baseball field, with St. Catherine's Indian School, and Rosario Cemetery located further south of the site. North Guadalupe Street is located further west and southwest of the site, while U.S. Highway 84/285 and commercial properties are located further to the north, west and southwest of the site, and Arroyo Del Rosario, residential properties and Juniper Lane are located further east of the site. The undeveloped site primarily consists of native vegetation, with Arroyo Del Rosario transecting the eastern corner of the site. The site is accessed by unnamed, paved roads within the existing Santa Fe National Cemetery, which is located at 501 North Guadalupe Street.

The purpose of the land transfer is to procure property to provide a buffer from neighboring privately-owned land and to fulfill a potential future need for additional burial space for veterans at the existing Santa Fe National Cemetery. The NCA estimates that the Santa Fe National Cemetery will no longer have space for in-ground or columbaria burials by 2018. The additional future capacity would enable the cemetery to meet burial needs for an additional 5 years. If fully developed, the property could provide burial space through 2023.

It is the policy of the NCA to provide a burial facility within 75 miles of a veteran population. The nearest open national or state veteran cemeteries are Ft. Bayard National Cemetery in Bayard, New Mexico and Ft. Lyon National Cemetery in Las Animas, Colorado, both approximately 300 miles from Santa Fe. Without acquiring land for future expansion, there will not be a nearby existing veterans' cemetery that can accommodate the burial needs of veterans residing in northern New Mexico.

The National Environmental Policy Act (NEPA) requires by law that the VA evaluate any effect its actions might have on the environment. This Environmental Assessment (EA) serves the purpose of meeting that requirement. There would be no significant changes in environmental conditions compared to the existing conditions that would occur as a result of this land transfer. A subsequent EA would be prepared prior to the potential expansion of the cemetery, in 10-12 years.

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List of Acronyms and Abbreviations

amsl	above mean sea level			
APE	Area of Potential Effect			
bgs	below ground surface			
BMPs	Best Management Practices			
CEQ	Council on Environmental Quality			
CFR	Code of Federal Regulations			
CWA	Clean Water Act			
CZMA	Federal Coastal Zone Management Act			
EA	Environmental Assessment			
EDR	Environmental Data Resources, Inc.			
EO	Executive Order			
EPA	Environmental Protection Agency			
ERP	Environmental Resource Permit			
FEMA	Federal Emergency Management Agency			
FONSI	Finding of No Significant Impact			
FPPA	Farmland Protection Policy Act			
GIS	Geographic Information System			
GPS	Global Positioning System			
HPD	Historic Preservation District (of the NMDCA)			
MACTEC	MACTEC Engineering and Consulting, Inc.			
NAAQS	National Ambient Air Quality Standards			
NCA	National Cemetery Administration			
NEPA	•			
NHPA	National Historic Preservation Act			
NMDCA	New Mexico Department of Cultural Affairs			
NMED	New Mexico Environment Department			
NMNHP	New Mexico Natural Heritage Program			
NRCS	Natural Resources Conservation Service			
NRHP	National Register of Historic Places			
NWI	National Wetlands Inventory			
ROW	Right-of-way			
SHPO	State Historic Preservation Officer			
Southwest	Southwest Archaeological Consultants, Inc.			
USACE	U.S. Army Corps of Engineers			
USCB	U.S. Census Bureau			
USDA	DA U.S. Department of Agriculture			
USFWS	U.S. Fish and Wildlife Service			
USGS	U.S. Geologic Survey			
UST	Underground Storage Tank			
VA	U.S. Department of Veterans Affairs			

1.0 EXECUTIVE SUMMARY

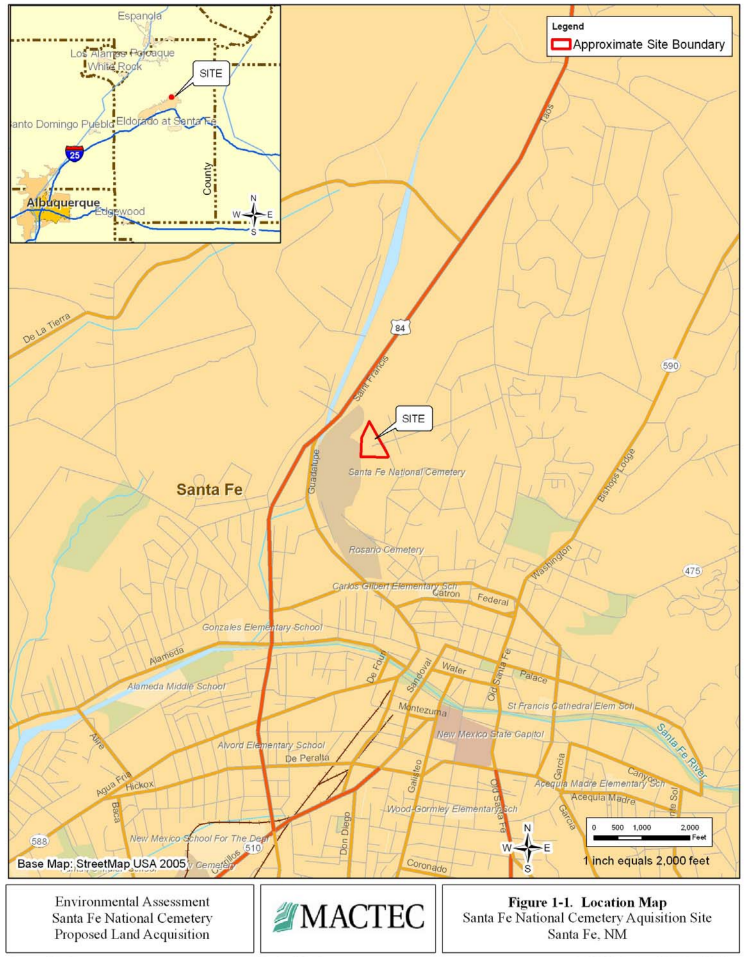
Background

The United States Department of Veterans Affairs (VA), National Cemetery Administration (NCA), operates the Santa Fe National Cemetery, located in Santa Fe, Santa Fe County, New Mexico. The City of Santa Fe has offered to donate a 5.702-acre parcel of land to the VA to use as a buffer from neighboring, privately-owned properties and for the potential future expansion of the Santa Fe National Cemetery. The approximate 5.7-acre parcel is the last remaining parcel that is adjacent to the existing National Cemetery and available for acquisition. The Santa Fe National Cemetery is expected to close to burials by 2018 if additional property is not acquired.

The proposed action is the transfer of land from the City of Santa Fe to the Department of Veterans Affairs. The NCA is evaluating the need and environmental impacts of land acquisition for incorporation in the Santa Fe National Cemetery. The site under consideration is a 5.702-acre parcel of land adjacent to the existing national cemetery (Figures 1-1 and 1-2). The site is currently undeveloped and is surrounded by the Santa Fe National Cemetery except to the south. The site is bordered to the south by an undeveloped property and baseball field, with St. Catherine's Indian School and Rosario Cemetery located further south of the site.

The purpose of the proposed action is to procure property to fulfill a potential future need for additional burial space for veterans at the existing Santa Fe National Cemetery. In 2005, the cemetery conducted a total of 1,533 burials and was ranked the 21st busiest national cemetery within the VA system, based on burial workload. Veteran deaths are increasing each year as World War II and Korean War-era veterans continue to advance in age. This progressive increase in veteran deaths results in a corresponding increase in the demand for burial services in national cemeteries. One of the strategic goals of the NCA is to assure that the burial needs of veterans are met. The NCA estimates that the Santa Fe National Cemetery will no longer have space for inground or columbaria burials by 2018. The additional future capacity would enable the cemetery to meet burial needs for an additional 5 years. If fully developed, the property could provide burial space through 2023.

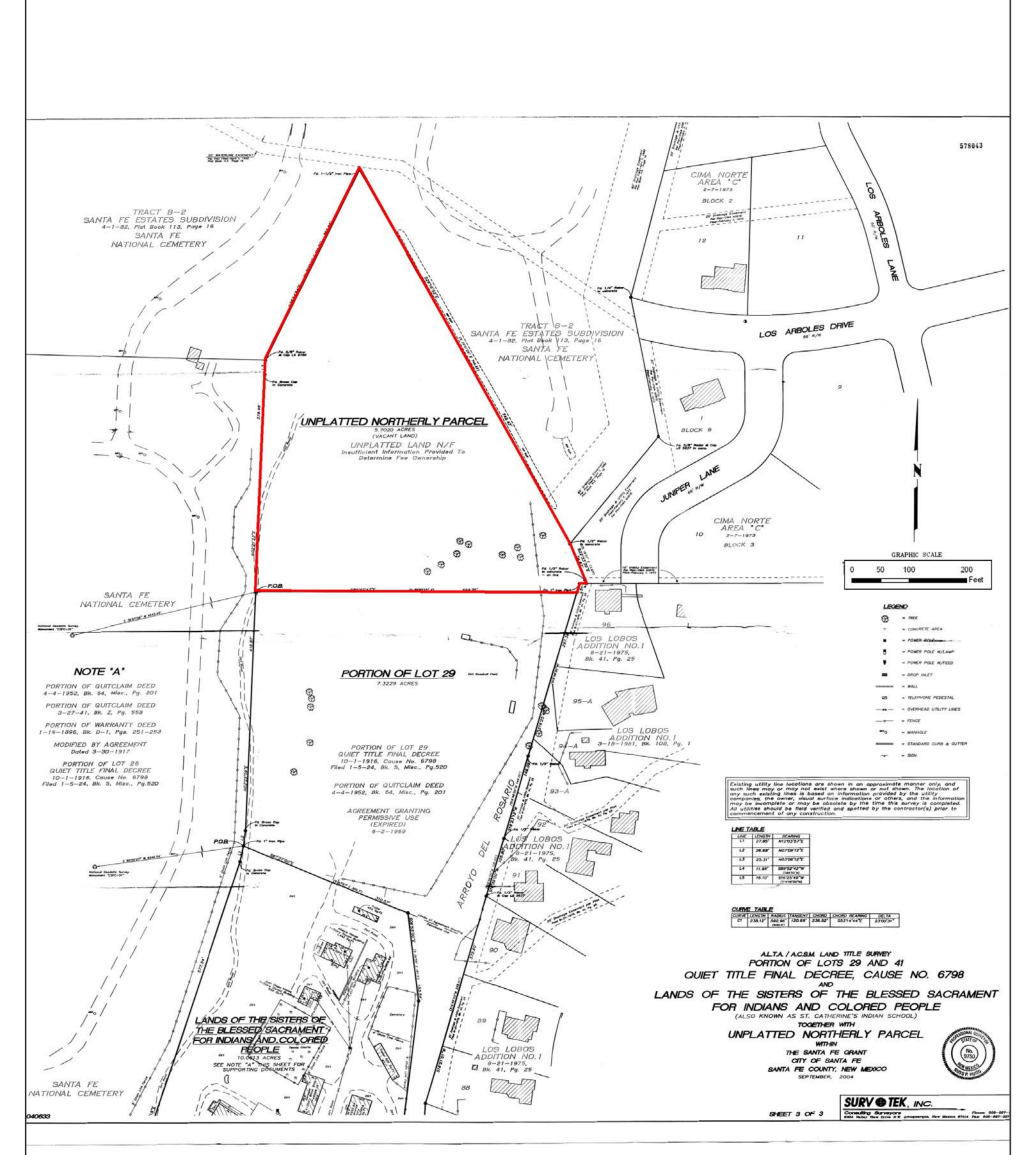
The NCA is responsible for providing burial services to eligible veterans and family members pursuant to the provisions of the National Cemeteries Act of 1973 and other statutory authority and regulations. It is the policy of the NCA to provide a burial facility within 75 miles of a veteran population. The nearest open national or state veterans cemetery in New Mexico is at Ft. Bayard National Cemetery in Bayard, approximately 300 miles away. Ft. Lyon National Cemetery in Las Animas, Colorado is also approximately 300 miles from Santa Fe. Without acquiring land for future expansion, there will not be a nearby existing veterans' cemetery that can accommodate the burial needs of veterans residing in northern New Mexico.



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Base Map: A.L.T.A. Survey of PORTION OF LOTS 29 AND 41 QUIET TITLE FINAL DECREE, CAUSE NO. 6798 and LANDS OF THE SISTERS OF THE BLESSED SACRAMENT FOR INDIANS AND COLORED PEOPLE (also known as St. Catherine's Indian School) Toghether With UNPLATTED NORTHERLY PARCEL September, 2004 SURV TEK, INC., Albuquerque, New Mexico 87114



Environmental Assessment Santa Fe National Cemetery Proposed Land Acquisition



Figure 1-2. A.L.T.A. Survey Map Santa Fe National Cemetery Aquisition Site Santa Fe, NM

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The National Environmental Policy Act (NEPA) requires by law that the VA evaluate any effect its actions might have on the environment. This Environmental Assessment (EA) serves the purpose of meeting that requirement. There would be no significant changes in environmental conditions compared to the existing conditions that would occur as a result of this land transfer. This Environmental Assessment found that the transfer of the 5.7-acre site would not have a significant impact. The evaluation is described in detail in the following report.

History/Location

The City of Santa Fe was established by the Spanish in 1680. As the oldest capital city in North America, it was the seat of power for the Spanish north of the Rio Grande until Mexico gained its independence from Spain in 1692. It then became the capital of the province of New Mexico and was a significant waypoint along the Santa Fe Trail for trappers and traders traveling west from Missouri to California. In 1846, at the outset of the Mexican-American War, Santa Fe and the surrounding region were claimed by the United States.

Although there was minimal armed conflict in the New Mexico territory during the Civil War, the Santa Fe area endured several engagements between Confederate and Union troops. At the end of the Civil War the federal government established the Santa Fe National Cemetery, at its present location, for soldiers who had died in battles in the Santa Fe area. The property, approximately 1-mile northwest of downtown Santa Fe, was donated to the United States government in 1870 by the Roman Catholic Diocese of Santa Fe. Originally designated as a national cemetery, it was downgraded to a post cemetery from 1876 until its re-designation as a national cemetery in 1892. Santa Fe National Cemetery has experienced several previous expansions and currently totals 78.6 acres.

The City of Santa Fe, New Mexico has offered to transfer ownership of the site to the Department of Veterans Affairs to use as a buffer and for the potential future expansion of the Santa Fe National Cemetery. The site consists of a 5.702-acre parcel that is currently owned by the City of Santa Fe. The parcel is adjacent to the existing cemetery. No other property is currently available that is adjacent to the existing cemetery. In the event that the property is not transferred to the VA for future use as a cemetery, it could remain undeveloped or it may be used for commercial and/or residential development if a private developer acquires the land.

Description of Alternatives

National Cemetery Administration (NCA) policy prefers that expansion of national cemeteries be on contiguous parcels free of public easements and rights-of-way. No adjacent property, other than the Proposed Site (Alternative A) is currently available for acquisition. This EA contains a detailed analysis of two alternatives including the No Action alternative.

Proposed Site – Alternative A:

This site is surrounded by the existing Santa Fe National Cemetery, except to the south, and covers approximately 5.7-acres of undeveloped land.

No-Action Alternative:

Not acquiring the property is not preferable as the Santa Fe National Cemetery will close by 2018 if additional property is not procured. The additional property in Alternative A will provide burial space for an additional 5-year period.

In the event that the property is not transferred to the Department of Veterans Affairs for future use as a cemetery, it may be used for commercial and/or residential development and would not be available for use as a buffer from privately owned land or for future acquisition.

Basis for selection

Site A was selected as the only alternative that is reasonable and appropriate due to the lack of nearby adjacent property not already obligated to other purposes and consistent with NCA policy for cemetery expansion.

Sites not adjacent to the existing cemetery were not evaluated due to the logistical difficulties in operating a satellite cemetery remote from existing infrastructure and services required for normal cemetery operations.

Environmental Impacts

Alternative A – Property Acquisition:

Under Alternative A, acquisition of the property will have no significant impact to the environmental conditions on the property. The property is being acquired for future development in 10-12 years. Prior to development, a subsequent EA will be performed, evaluating the environmental effects of expansion of the cemetery. As conditions change over time, it is more protective of the environment to perform the evaluation just prior to planned development, to take into account changes that may have occurred in the intervening 10-12 years.

Based on the analysis of this report, environmental issues including aesthetics, air quality, community services, cultural and historical resources, economic activity, floodplains and wetlands, geology and soils, noise, land use, real property, resident population, solid and hazardous waste, traffic and transportation, utilities, vegetation and wildlife, and water resources will not be affected by the land transfer of the site. The analysis is consistent with finding of no significant impact.

No-Action Alternative:

Under the No-Action alternative, no impacts to the environment will occur on the property related to the Department of Veterans Affairs.

In the event that the property is not transferred to the Department of Veterans Affairs for future use as a cemetery, it may be used for commercial and/or residential development. An EA for future development of this type, by a private land-owner/developer, may not be required, resulting in a greater likelihood that environmental impacts of various sorts may occur.

2.0 PROJECT PURPOSE AND DESCRIPTION OF NEED

2.1 Project Purpose

The National Cemetery Administration (NCA) is the entity within the U.S. Department of Veterans Affairs (VA) that is responsible for establishing, constructing, and maintaining national cemeteries in order to provide reasonable access to burial benefits for veterans pursuant to the provisions of the National Cemeteries Act of 1973 and other statues. Under this mandate, the NCA is responsible for the operation and maintenance of 123 existing national cemeteries and the construction of new national cemeteries.

NCA generally considers reasonable access to burial benefits to mean that a first interment option is available within 75 miles of the veterans' residence. Once the need is identified, NCA follows a multi-step process for building new national cemeteries or expanding existing cemeteries:

- Site selection process including Environmental Assessment (EA);
- Land acquisition;
- Master planning and design development;
- Construction documents preparation; and
- Construction award/completion.

The purpose of the proposed action is to fulfill a need for continued availability of a national veteran's cemetery in northern New Mexico. This report is the Environmental Assessment (EA), part of the site selection process for expanding a cemetery in Santa Fe, New Mexico.

This report summarizes the findings of the EA completed as required by the National Environmental Policy Act (NEPA). The procedure used to complete this EA is consistent with the guidance detailed in the VA's "Environmental Compliance Manual" (VA, Office of Facilities Management, Landscape Architect Professional Group, 1998). It is important to note that the project will likely only move forward if a "Finding of No Significant Impact" (FONSI) determination is made.

This EA was prepared in accordance with the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 Code of Federal Regulations [C §1 1500- 1508), and VA Regulations, Title 8 of the Code of Federal Regulations (CFR), Section 26.4 (a). The VA policy includes provisions to protect, restore, and enhance the quality of the human environment; and to minimize adverse environmental consequences, consistent with other national policy considerations.

2.2 Description of Need

Veteran deaths are increasing each year as World War II and Korean War-era veterans continue to advance in age. Based on the 1990 census, annual veteran deaths are expected to peak at 620,000 in the year 2008 before beginning a gradual, slow decline. During the current decade, annual veteran deaths are expected to increase 10.5 percent from a total of 561,000 in 1999 to 620,000 in 2008. This progressive increase in veteran deaths results in a corresponding increase in the demand for burial services in national cemeteries.

One of the strategic goals of the NCA is to assure that the burial needs of veterans are met. Experience and recent historical data show that over 80 percent of persons interred in national cemeteries resided within 75 miles of the cemetery at time of death. Based upon this experience, the NCA considers the burial needs of veterans to be met for those veterans that have reasonable access to a burial option. Reasonable access to a burial option means that a first interment option (whether for casketed remains or cremated remains, either in-ground or in columbaria) in a national or state veterans cemetery is available within 75 miles of the veteran's place of residence. The nearest open national or state veterans cemetery in New Mexico is at Ft. Bayard National Cemetery in Bayard, approximately 300 miles away. Ft. Lyon National Cemetery in Las Animas, Colorado is also approximately 300 miles from Santa Fe.

The VA National Cemetery Administration estimates veterans in the northern New Mexico area would need over 6,000 additional gravesites by planning year 2018. Therefore, the NCA has determined that there is a need to acquire property for the Santa Fe National Cemetery to provide for the potential future burial capacity needed to serve veterans in this area.

3.0 DESCRIPTION OF PROJECT ALTERNATIVES

3.1 Santa Fe National Cemetery

The Santa Fe cemetery, originally established in 1870, was re-designated as a national cemetery in 1892. The cemetery has already experienced several expansions and currently totals approximately 78.6-acres. In use for nearly 140 years, the cemetery is expected to run out of space for additional interments by 2018 if additional property is not acquired (Pers. Comm. Don Campbell, NCA, 2007).

Acquisition of the 5.702-acres adjacent to the Santa Fe National Cemetery ensures that the eligible veterans of northern New Mexico will have the opportunity to be laid to rest in a local National Veterans Cemetery, if future expansion is needed. Detailed plans for the layout, design and specifications for the potential expansion area will not be completed for at least 10-12 years and following the preparation of a subsequent EA for cemetery development.

3.2 Site Selection Process

3.2.1 Location

The site should be located as close as possible to the existing cemetery, preferably on adjacent property. In addition, alternative sites, when available, are evaluated according to size, shape, accessibility, utilities and water, and surrounding land use.

The selected site should be readily accessible via highways and major public roadways. If public utilities (electricity, water, sewer) are immediately available to the site, that is ideal. However, onsite septic systems and on-site water wells may be acceptable. An adequate water supply, whatever the source, is also very important. Sites adjacent to visually objectionable, loud noise, high traffic, or other nuisance elements are avoided to maintain the desired decorum for the ceremonies. The site should be free of public easements and rights-of-way.

3.2.2 Site Characteristics

The inherent qualities of the site, including soils, topography, and aesthetics, should be such that it is conducive to potential cemetery development. Soils should be of a quality which will provide adequate topsoil for growing turf as well as adequate stability for constructing roads and buildings. Shallow depth to groundwater may require additional site preparation. An ideal site would be free of subsurface obstructions and hazardous waste.

Comparatively level to rolling terrain is desirable for areas to be developed. The grade of burial areas should be in the 2 to 15 percent range. There should be sufficient slope to enable proper

drainage of the site. Ravines, wetlands, and sinkholes are avoided wherever feasible. Existing site amenities such as pleasant views and quality vegetative cover are sought after. The presence of man-made elements such as cultural/historic/archaeological elements, utility easements, rights-of-way, or mineral rights can hamper or legally prevent potential development.

3.3 Description of Alternatives

3.3.1 Alternative A – Acquire Adjacent 5.702-Acres

Under Alternative A, the Santa Fe National Cemetery would acquire the approximate 5.7-acre undeveloped parcel (Figure 3-1) located adjacent to the existing national cemetery. This site was selected as the only alternative due to the lack of nearby or adjacent property not already obligated to other purposes. The size, shape, accessibility, utilities, surround property use, soils, topography, aesthetics, and restrictions to development were amenable for the potential future expansion of the existing cemetery. Surrounding properties primarily consist of the existing cemetery, the vacant St. Catherine's Indian School and residential properties. The City of Santa Fe has offered to donate the parcel to the VA for use as a buffer and for the potential future expansion of this National Cemetery.

3.3.2 No Action Alternative

Under this alternative, the NCA would not acquire additional property for the existing national cemetery in Santa Fe, New Mexico. The veterans in northern New Mexico would have to travel approximately 300 miles to use either Fort Bayard National Cemetery (New Mexico) or Fort Lyon National Cemetery (Colorado), or use local private cemeteries for burial services, as burial space in the existing National Cemetery is limited. Santa Fe National Cemetery will close by 2018 if additional property is not procured.

Under the No Action Alternative, there would be no impacts to property, as it would remain in its present vacant, unimproved condition. However, in the event that the property is not transferred to the Department of Veterans Affairs for future use as a cemetery, it would not be available for use as a buffer or for future acquisition and with a change in ownership, may be used for commercial and/or residential development. An EA for future development of this type, by a private land-owner/developer, may not be required, resulting in a greater likelihood that environmental impacts of various sorts may occur.

3.3.3 Other Alternatives

The NCA did not evaluate sites that are not adjacent to the existing cemetery due to the logistical difficulties of operating a satellite cemetery remote from services required for normal operations. No other adjacent, un-obligated property was readily available at the time of this report.



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4.0 ENVIRONMENTAL IMPACT ANALYSIS

4.1 Procedures

As federal funding is required for cemetery operations, this EA was prepared in accordance with the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 CFR 1500-1508), and VA Regulations, Title 38 of the CFR, Section 26.4 (a). The VA policy includes provisions to act with care in carrying out its mission of providing services for veterans and to ensure it does so consistently with national environmental policies. Specifically, the VA shall ensure that all practical means and measures are used to:

- Protect, restore, and enhance the quality of the human environment;
- Avoid or minimize adverse environmental consequences, consistent with other national policy considerations;
- Prepare concise and clear environmental documents which shall be supported by documented environmental analyses; and
- Preserve historical, cultural, and natural aspects of our national heritage.

4.2 **Prior Environmental Studies**

The following previous reports, performed by Bell, Galyardt & Associates, Inc. in 1987 and 1988, on behalf of the VA, were reviewed during the preparation of this report. Copies of these documents are available upon request.

- 1. *Feasibility Study: Develop 40 Acres at Santa Fe National Cemetery.* Bell-Galyardt, Albuquerque, New Mexico. December 1987.
- Supplemental Feasibility Study: Develop 40 Acres at Santa Fe National Cemetery Archeological/Water Well Investigation. Bell-Galyardt, Albuquerque, New Mexico. January 1988.

4.3 Specific Areas Evaluated

The following sections contain discussions of each environmental area evaluated, the existing conditions at the site under consideration for land transfer, potential impacts associated with the transfer of the property, and NCA's strategy to mitigate impacts. The findings are based on a series of inquiries made to obtain background information on the site and describe the environmental consequences associated with the National Cemetery on the two alternatives defined in Section 3.3. The work was conducted in accordance with the guidelines of the VA's Environmental Compliance Manual (VA, 1998). Included below are results from: records searches (Appendix B) which meet the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-05; owner/site manager interviews;

site visits/investigations; and consultations with regulatory and resource agency personnel. Site photos taken in May 2007 are available as a separate section in this report (Photolog, Appendix A).

This EA examined the impacts of the land transfer from the City of Santa Fe to the U.S. Department of Veterans Affairs on aesthetics, air quality, community services, cultural and historical resources, economic activity, floodplains and wetlands, geology and soils, noise, surrounding property use, real property, resident population, solid and hazardous waste, traffic and transportation, utilities, vegetation and wildlife, and water resources.

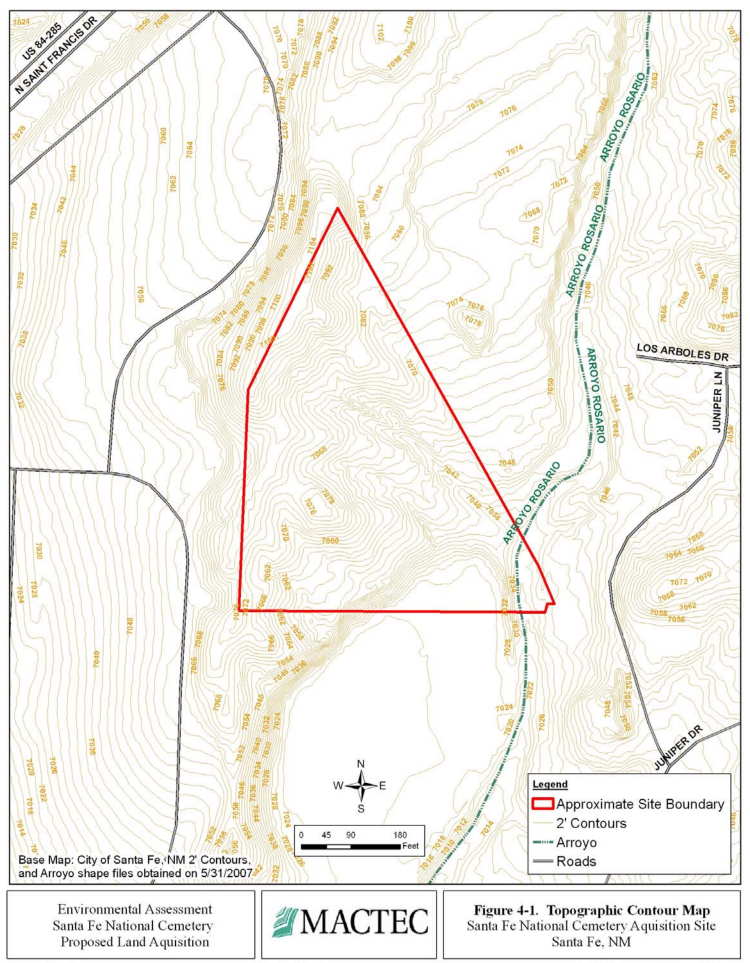
4.3.1 Aesthetics and Noise

Aesthetics refers to the visual resources including natural and man-made features that give a particular piece of property its aesthetic properties. High sensitivity relates to rare or unique natural settings. Medium sensitivity relates to more developed areas with motor vehicles and modern civilization. Low sensitivity areas relate to areas with minimal landscape features and few changes in appearance. Noise refers to the generation of noise by construction or normal operations on the property.

<u>Existing Setting</u> – The proposed property consists of 5.702-acres of undeveloped land surrounded by the existing National Cemetery, except to the south, where it is bordered by an undeveloped property and baseball field, with St. Catherine's Indian School and Rosario Cemetery located further south of the site (See Photolog, Appendix A). U.S. Highway 84/285 and commercial and residential properties are located further to the north, west and southwest of the site, and the area located further to the east of the site consists of residential properties.

The site is located in a moderately sloping area with a generally north-south running ridge located along the western property boundary. The eastern corner of the property is bordered by Arroyo Del Rosario. According to the United States Geological Survey (USGS) Topographic Map, Santa Fe, New Mexico, Quadrangle, the elevation of the site ranges between 7,025 and 7,100 feet above mean sea level (amsl; Figure 4-1). The site currently consists of native vegetation and several undeveloped walking trails. Vegetation throughout the site most closely approximates a Juniper Savanna or Juniper Woodland plant community (See Section 4.3.13).

The proposed property for acquisition has no sources of significant noise generation. Vehicle traffic on U.S. Highway 84/285 and Juniper Lane does not significantly influence noise on the site and is minimized due to distance, topography and traffic volume. Periodic ground maintenance activities, including the use of lawnmowers, leaf-blowers, etc. currently occurs at the adjacent cemetery. Gun salutes associated with most interments also occurs at the adjacent Santa Fe National Cemetery. The short bursts of noise from the salutes only occur during weekday business hours.



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Potential Environmental Impacts and Proposed Mitigation Measures – No changes in either aesthetics or noise generated at the proposed acquisition site would occur as a result of the transfer of the property. Acquisition of the property would have no impact on the aesthetics or noise levels of the property as it would remain as vacant undeveloped property for 10-12 years.

Under the No Action Alternative, there would be no impacts on the noise levels or aesthetics of the area.

4.3.2 Air Quality

Air quality refers to the concentration of air contaminants in a specific location. Air quality is determined by the type and amount of pollutants emitted into the atmosphere, the size and topography of the air basin, and the prevailing meteorological conditions. Impacts refer to changes in the air quality related to changed conditions caused by an action.

<u>Existing Conditions</u> – According to a letter from the New Mexico Environment Department (NMED) Air Quality Bureau, dated May 29, 2007 (See Appendix D; Agency Correspondence), "the proposed project is in an area that is currently in attainment for all National Ambient Air Quality Standards (NAAQS)". The NMED Air Quality Bureau's mission is to protect the inhabitants and natural beauty of New Mexico by preventing the deterioration of the air quality (NMED, 2007). No unusual odors were detected at the site during the site visit in May, 2007.

Potential Environmental Impacts and Proposed Mitigation Measures – No changes in the generation of air contaminants would occur as a result of the transfer of the property. The property would remain in its current condition for 10-12 years. According to the letter previously referenced, "The Air Quality Bureau does not anticipate air quality-related problems as a result of the proposed project".

Under the No Action Alternative, there would be no impacts on the air quality of the area.

4.3.3 Community Services

Community services refer to services provided by surrounding communities such as police, fire and ambulance services.

<u>Existing Conditions</u> – The site is incorporated within the City of Santa Fe and is therefore served by the City's programs. The local government is comprised of eight elected City Counselors and the Mayor. The Santa Fe Fire Department includes six fire stations throughout the city and has a uniformed force of approximately 170 firefighters. Law enforcement services are available through the Santa Fe Police Department (City of Santa Fe, 2007). The closest hospital to the site is ultiMED Urgent Care, located less than 1.5 miles from the site (Google Earth, 2007). Community services are not regularly used at the proposed property, as it is currently undeveloped.

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in community services would occur as a result of the transfer of the property. No additional community services would be required. No use of community services is expected for the property, as it is expected to remain undeveloped for 10-12 years.

Under the No Action Alternative, there would be no impacts on community services in the area.

4.3.4 Cultural and Historical Resources

Cultural and Historical Resources refers to compliance with Section 106 of the National Historic Preservation Act (NHPA), as amended, which addresses the protection of archeological, historic, and cultural resources.

<u>Existing Conditions</u> – The New Mexico Department of Cultural Affairs, Historic Preservation Division (HPD) responded on May 22, 2007, to a request for information (See Appendix D). Their response indicates that the approximate 5.7-acre acquisition area is "not within the Santa Fe Historic District". The HPD did, however, recommend that a cultural resource survey of the site be conducted to identify historic properties and to evaluate any visual impacts of the proposed cemetery expansion of the Santa Fe National Register District and St. Catherine's Indian School.

A cultural resources literature review and inventory survey of the approximate 5.7-acre acquisition area was conducted May, 2007 by Southwest Archaeological Consultants, Inc. (Southwest) of Santa Fe, New Mexico. Ms. Deborah L. Huntley served as the Archeologist for the cultural resources study and Ms. Cherie L. Scheick, Program Director/President of Southwest, provided principal review of the Negative Cultural Resources Survey report (Southwest, June 4, 2007; Appendix C). The purpose of the study was to identify the presence of recorded archeological sites and historic properties within and adjacent to the site. The study involved a literature and records search and a field survey. The literature and records search included a review of documents and files in the Archaeological Records Management Section of the Historic Preservation Division office in Santa Fe, New Mexico, and a review of the online State Register of Cultural Properties and the National Register of Historic Places. The field survey consisted of a pedestrian surface inspection of the approximate 5.7-acre acquisition site, along transects spaced 5 meters (16 feet) apart.

Based on the results of the cultural resources study, the proposed acquisition area contains no known archaeological sites and no properties listed on the State Register of Cultural Properties or the National Register of Historic Places (NRHP). Several properties are listed on either the State

Register of Cultural Properties or the NRHP within 0.3 miles of the site. St. Catherine's Indian School, and the Rosario Chapel and Cemetery are listed on the New Mexico State Register of Cultural Properties. These sites are also located within the northwestern boundary of the Santa Fe Register Historic District, which encompasses much of downtown Santa Fe and is listed on the NRHP. The May 22 letter from the HPD confirms this designation and indicates that the property immediately to the south of the site is included in the St. Catherine's property.

In response to a final recommendation from the HPD, the fourteen Native American tribes that wish to be contacted concerning projects within Santa Fe County were mailed letters on June 5, 2007. The letters provided project information, including the results of the cultural resources study performed by Southwest, and included a request for information. To date, three responses have been received (Pueblo of Isleta, Hopi Tribe and Navajo Nation; Appendix D) and following a verbal confirmation with the Lieutenant Governor of the Pueblo of Isleta, none of these three tribes have any concerns regarding the project, unless discoveries are found during the potential future development of the site.

Potential Environmental Impacts and Proposed Mitigation Measures – The Negative Cultural Resources Survey report was filed with the HPD in Santa Fe, New Mexico, on July 24, 2007. The HPD has yet to concur with Southwest's recommendation of project clearance for cemetery expansion. No impacts to cultural resources on the site or in the vicinity of the site would occur as a result of the transfer of the property based on the results of the Cultural Resources Survey and as the property is expected to remain undeveloped for 10-12 years. The land transfer would also not have any visual impacts on the Santa Fe National Register District or the St. Catherine's Indian School for the same reasons previously mentioned.

Selection of the No Action Alternative would not impact cultural resources in the area.

4.3.5 Economic Activity

Economic Activity refers to the effect that the proposed action would have on the economic conditions in the surrounding area.

<u>Existing Conditions</u> – The City of Santa Fe reported a population of 66,453 in 2005 (USCB, 2007). According to the Santa Fe Chamber of Commerce the economy of Santa Fe is heavily dependent on the government and hospitality industries, with service, retail, biotech/biomedical, publishing, information technology, medical practitioners, new media and financial services also contributing to the local economy (Santa Fe Chamber of Commerce, 2007). The undeveloped property, presently owned by the City of Santa Fe, currently has minimal economic effect on the community.

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No change in economic activity is expected as the property will remain government owned property and is expected to remain undeveloped for 10-12 years.

Under the No Action Alternative, there would be no impacts on economic activity in the area.

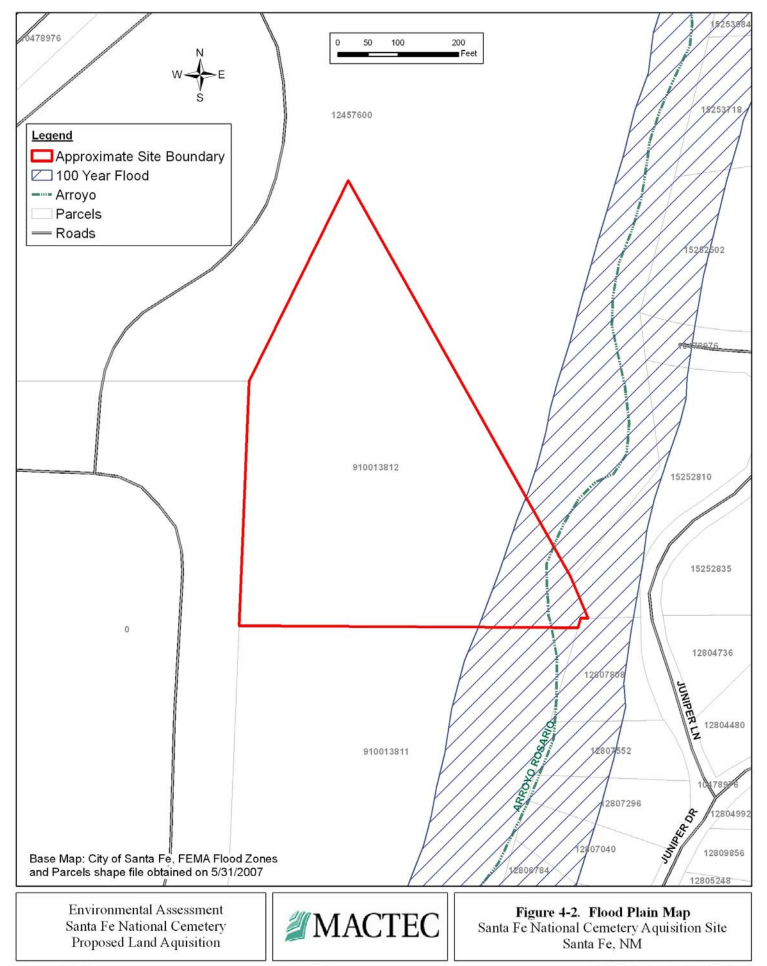
4.3.6 Floodplains and Wetlands

Executive Order 11988 and the floodplain management criteria contained in 44 CFR Part 60, *Criteria for Land Management and Use*, requires that long-term and short-term adverse impacts associated with occupancy and modification of floodplains be avoided to the extent possible. Floodplains are those areas that have been delineated by the Federal Emergency Management Agency (FEMA) and identified on the Flood Insurance Rate Maps (FIRM), as occurring in either the 100-year and/or 500-year floodplain.

Jurisdictional waters of the United States, including streams and wetlands, are defined by 33 CFR Part 328.3 and are protected by Section 404 of the Clean Water Act (CWA; 33 USC 1344), which is administered and enforced by the U.S. Army Corps of Engineers (USACE). The 1987 USACE Wetlands Delineation Manual defines wetlands as "*areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions*". This definition supports the three criteria that must be met for a determination of jurisdictional wetlands according to the USACE: (1) wetland hydrology (subject to inundation or saturation near the surface for a period during the growing season), (2) hydrophytic vegetation (vegetation cover dominated by plants adapted to wet conditions), and (3) hydric soils (soils with characteristics that developed due to saturated conditions). All three criteria must be present for an area to be classified as a jurisdictional wetland.

<u>Existing Conditions</u> – According to the ESRI/FEMA Project Impact Hazard Information and Awareness website (FEMA/FIRM Community-Panel Number 350070 0005 C, map revised April 2, 1993), the southeast tip of the site is located within the 100-year floodplain, associated with Arroyo Del Rosario (Figure 4-2).

Data from the National Wetlands Inventory (NWI; USFWS, 2007), aerial photographs, soil surveys and topographic maps were reviewed prior to the site visit to determine locations and types of wetlands that were present on site, if any. During a site visit by MACTEC personnel in May 2007, a limited ecological survey, including a reconnaissance of federal jurisdictional wetlands as defined in 33 CFR Part 328, was completed. Based on the informational material reviewed and the site reconnaissance, no wetlands were observed within the approximate 5.7-acre acquisition site. However, the channel of Arroyo Del Rosario is considered a jurisdictional water



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of the U.S. by the U.S. Army Corps of Engineers, Albuquerque District (Pers. Comm. Jim Wood, 2007).

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No wetlands are located on the property, and although a portion of the site associated with Arroyo Del Rosario is considered a jurisdictional water and is located within the 100-year floodplain, there would be no effect to wetlands, waters of the United States or floodplains as a result of the transfer of the property, as the site is expected to remain unaltered for the next 10-12 years.

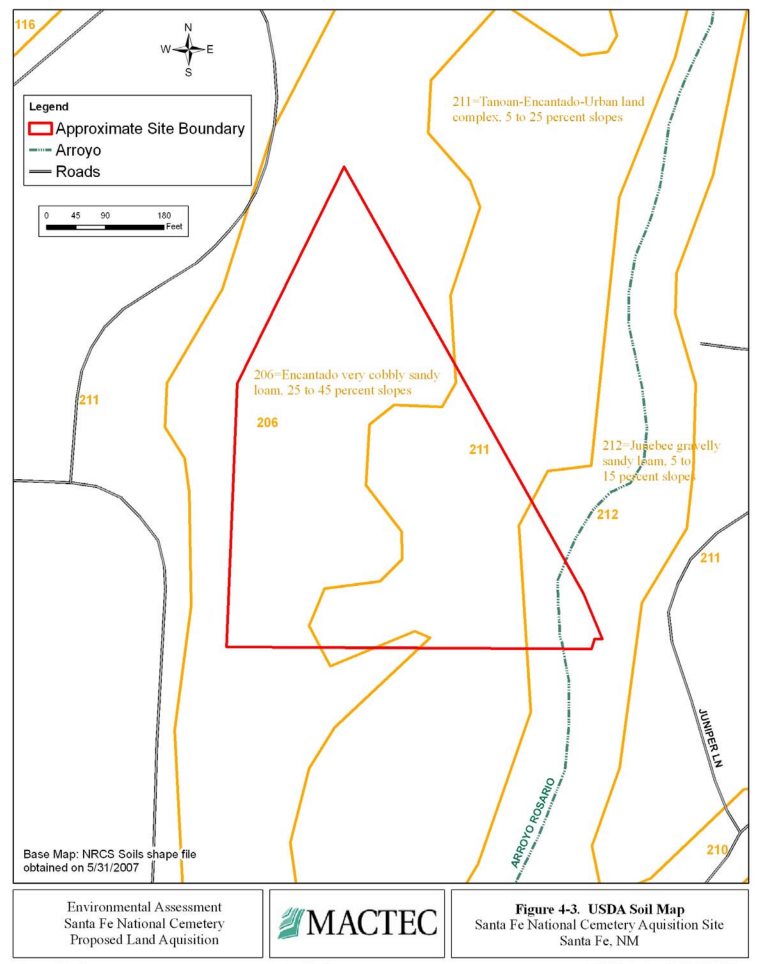
Under the No Action Alternative, there would be no impacts to floodplains or wetlands.

4.3.7 Geology and Soils

Geology and soils refers to the potential for loss of soils and changes in geological conditions due to rock excavation, soil erosion, soil compaction, soil horizon removal, grading, and cutting and filling operations.

<u>Existing Conditions</u> – The proposed acquisition site consists of gently to moderately sloping (10 to 15%) terrain with a prominent ridge on the west side of the parcel that descends to the east and slightly south into the Arroyo Del Rosario. According to GIS data files supplied by the City of Santa Fe, the elevation of the site ranges from approximately 7,100 feet above mean sea level (amsl) in the northwest portion of the site to approximately 7,020 feet in the southeast corner of the site (Figure 4-1). The area of the site lies within the Rio Grande Rift geologic province just west of the Sangre de Cristo Mountains of the Southern Rocky Mountains Physiographic Province (New Mexico Bureau of Geology and Mineral Resources, 2003). The site is mapped as being entirely within the Lower Santa Fe geologic map unit which consists of sedimentary, igneous, skarn, granite, schist, quartz and feldspar clasts.

Site soil is composed of eroded alluvial fan remnants that generally contain gravelly or cobbley sandy loam, and is deep and somewhat excessively drained, with moderately rapid permeability. According to the U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey, the soils of the site are mapped as Encantado very cobbly sandy loam, 25 to 45 percent slopes in the western half of the site; Tanoan-Encantado-Urban land complex, 5 to 25 percent slopes in the eastern-central portion of the site; and Junebee gravelly sandy loam, 5 to 15 percent slopes in the eastern tip of the site (USDA, 2007; Figure 4-3). Site observations found a thin veneer of gravel and cobbles overlying reddish-brown silty sands and clayey sand on the higher elevations and silty sands and sand in the arroyo channel.



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<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – Acquisition of the property would not have an impact on the geology or soils present on the property. No changes in the condition of the geology or soils located on the site would occur as a result of the transfer of the property, as it is expected to remain in its current condition for 10-12 years.

Under the No Action Alternative, there would be no impacts on the geology of the area.

4.3.8 Land Use and Real Property

Land Use represents the current and planned use of the property in a jurisdiction by the governing authorities. Real Property refers to the reduction of land on the tax rolls or reduction in land value.

Existing Setting – The proposed acquisition area is located within the City of Santa Fe and is currently zoned residential (R2; City of Santa Fe Internet Mapping; Figure 4-4). The approximate 5.7-acre site is currently undeveloped and consists of native vegetation and informal walking trails. A plat-map obtained from the Santa Fe County Assessor's office describes the site as "Unplatted Northerly Parcel, (Vacant Land)". The 5.702-acre parcel is currently owned by the City of Santa Fe and is identified as Parcel No. 910013812 (Santa Fe County, 2007). It is surrounded by the existing national cemetery, except to the south, where it is bordered by an undeveloped property and baseball field, with St. Catherine's Indian School and Rosario Cemetery located further south of the site. U.S. Highway 84/285 and commercial and residential properties are located further to the north, west and southwest of the site, and the area located further to the east of the site consists of residential properties. There is currently no tax value associated with the site and it is listed as exempt (Santa Fe County, 2007).

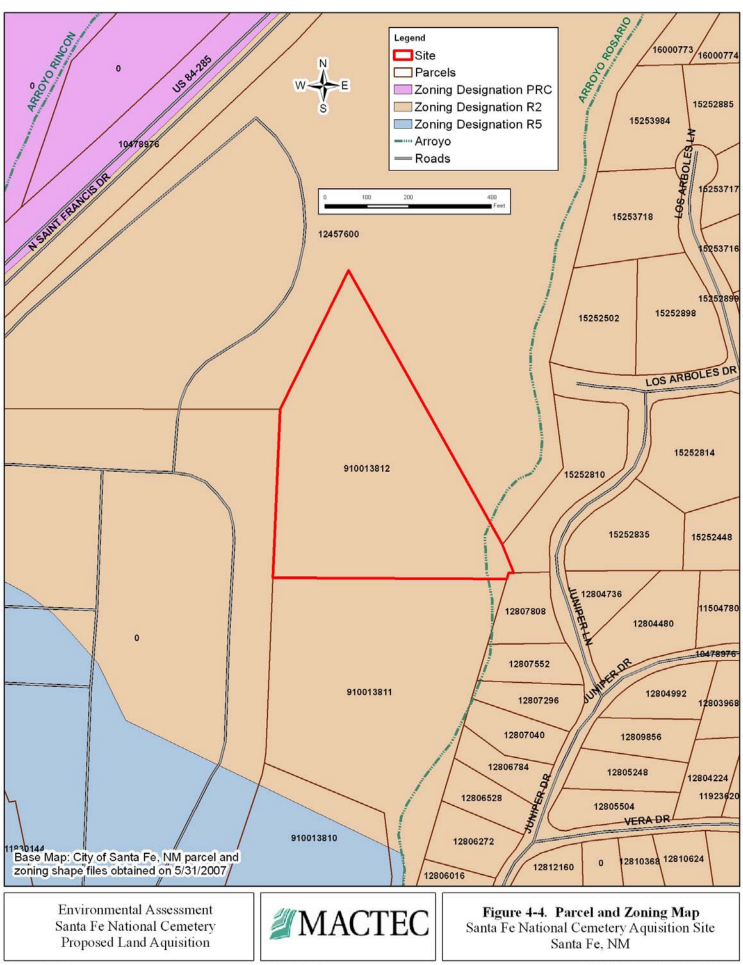
<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – The proposed transfer of ownership of the parcel from the City of Santa Fe to the United States Government would have minimal impact on land use or property values. The surrounding areas, including the existing Santa Fe National Cemetery, are currently zoned residential and no change in city revenues will occur as the parcel would remain as government-owned property.

Under the No Action Alternative, there would be no impacts to zoning or land use.

4.3.9 Resident Population

Resident Population refers to the addition of cemetery staff, change in the neighborhood makeup, or alteration of demographic characteristics.

<u>Existing Conditions</u> – The proposed acquisition area consists of approximately 5.7-acres of undeveloped, government-owned property surrounded by the existing national cemetery, except to



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the south, where it is bordered by an undeveloped property and baseball field associated with the vacant St. Catherine's Indian School. A residential neighborhood consisting of single family homes is located east of the acquisition area, on the opposite side of Arroyo Del Rosario.

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in the resident population would occur as a result of the transfer of the property. The property is expected to remain in its current condition for 10-12 years.

Under the No Action Alternative, there would be no impacts on the resident population in the area.

4.3.10 Solid and Hazardous Waste

The Solid and Hazardous Waste category refers to changes in the proper management of solid waste and hazardous waste in compliance with local, state, and Federal regulations.

<u>Existing Conditions</u> – No generation of solid or hazardous waste is currently occurring at the approximate 5.7-acre undeveloped proposed acquisition site. Minimal amounts of solid waste, consisting primarily of glass and plastic bottles, aluminum cans, paper products and scrap metal, was observed throughout the site. A mattress, scattered clothing and other solid wastes, as previously described, were observed in a small gully near the middle of the site. No hazardous chemicals or drums were observed on the site.

MACTEC contracted Environmental Data Resources, Inc. (EDR) to perform a database search of information published by the state and federal regulatory agencies for the site and adjacent and surrounding properties. It should be noted that regulatory listings are limited and include only those sites that are known to the regulatory agencies at the time of publication to be contaminated, regulated or in the process of evaluation for potential contamination; and within the specified search radius. A copy of the regulatory data obtained and reviewed for this project and a plotted site map of the regulated facilities prepared by EDR is provided in Appendix B.

A review of the database search (Table 4-1) indicated that the site was not identified on the regulatory databases reviewed for our assessment. The existing Santa Fe National Cemetery, located at 501 North Guadalupe Street, was identified on the leaking underground storage tank (LUST) list. The Cemetery maintenance building where the former UST was located is approximately 850 feet west-southwest of the site boundary and is incorrectly plotted within the acquisition site boundary on the EDR radius map. There are no indications that the past or present uses of the site have created recognized environmental conditions in relation to the site or the surrounding properties.

Two facilities, including the Santa Fe National Cemetery, were identified on the regulatory lists within the established search radii from the site. In addition, in response to a request for information, the NMED, Petroleum Storage Tank Bureau indicated in a letter dated June 5, 2007 (Appendix D), that a UST was removed from the Saint Catherine's Indian School location in October 1997. The letter also indicated that no evidence of a release of contaminants was reported. This facility was not identified on the EDR Radius Map report. Due to regulatory listing information, topographic positioning relative to the site, and distance, these facilities do not pose a recognized environmental condition to the site.

	No Action Alternative		Site	
Search Distance	N/A	Site – .25 mile	.25 – 0.5 mile	0.5 – 1.0 mile
Database Searched				
National Priority List (NPL)	N/A	0	0	0
Proposed (NPL) Sites	N/A	0	0	0
Comprehensive Environmental Response,	N/A	0	0	0
Compensation, and Liability Information System				
(CERCLIS)				
CERCLIS - No Further Remedial Action Planned	N/A	0	0	0
(NFRAP)				
Corrective Action Report (CORRACTS)	N/A	0	0	0
Resource Conservation and Recovery Act	N/A	0	0	0
Information (RCRA Info) List - Treatment,				
Storage, and Disposal (TSD) Facility				
RCRA Info - Large Quantity Generator (LQG)	N/A	0	0	0
RCRA Info - Small Quantity Generator (SQG)	N/A	0	0	0
Emergency Response Notification System (ERNS)	N/A	0	0	0
Permitted Landfills List	N/A	0	0	0
Leaking Underground Storage Tank (LUST)	N/A	1	1	0
Underground Storage Tank (UST)	N/A	0	0	0
Voluntary Cleanup Sites (VCP)	N/A	0	0	0
Superfund (Comprehensive Environmental	N/A	0	0	0
Response, Compensation, and Liability Act)				
Consent Decrees				
Records of Decision (ROD)	N/A	0	0	0
National Priority List Deletions (Delisted NPL)	N/A	0	0	0
Hazardous Materials Information Reporting System	N/A	0	0	0
(HMIRS)				
Material Licensing Tracking System (MLTS)	N/A	0	0	0
Mines Master Index File	N/A	0	0	0
Polychloryl bi phenyl (PCB) Activity Database	N/A	0	0	0
System (PADS)				
Indian Reservation	N/A	0	0	0

Table 4-1. Results of Regulatory Database Searches

	No Action Alternative		Site	
Search Distance	N/A	Site – .25 mile	.25 – 0.5 mile	0.5 – 1.0 mile
Database Searched				
Uranium Mill Tailings Sites (UMTRA)	N/A	0	0	0
Open Dump Inventory (ODI)	N/A	0	0	0
US Engineering Controls Sites List	N/A	0	0	0
Formerly Used Defense Sites (FUDS)	N/A	0	0	0
Department of Defense Sites (DOD)	N/A	0	0	0
RCRA Administrative Action Tracking System	N/A	0	0	0
(RAATS)				
Toxic Chemical Release Inventory System (TRIS)	N/A	0	0	0
Toxic Substances Control Act (TSCA)	N/A	0	0	0
Section Seven Tracking Systems (SSTS)	N/A	0	0	0
Federal Insecticide, Fungicide, and Rodenticide Act	N/A	0	0	0
(FIFRA) / TSCA Tracking System (FTTS)				
Aboveground Storage Tank List (AST)	N/A	0	0	0
State Hazardous Waste Sites (SHWS)	N/A	0	0	0
Former Manufactured Gas Plants (Coal Gas)	N/A	0	0	0
Brownfields	N/A	0	0	0
Sites with Institutional Controls	N/A	0	0	0
Drycleaners	N/A	0	0	0
Source: EDR, 2007. Prepared by:	KMR		Checked by	y: AWC

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – If the VA were to acquire the approximate 5.7-acres adjacent to the existing Santa Fe National Cemetery, it is likely that the VA would begin to monitor and clean the site on a periodic basis, potentially minimizing the amount of solid waste dumped and accumulating on the site.

Under the No Action Alternative, there would be no new impacts related to waste generation or disposal at the site.

4.3.11 Transportation

The Transportation category refers to changes in the vehicular traffic related to the operations on the property and how it might impact surrounding traffic patterns.

<u>Existing Conditions</u> – The approximate 5.7-acre, undeveloped acquisition area is surrounded by the existing national cemetery, except to the south, where it is bordered by an undeveloped property and baseball field associated with the vacant St. Catherine's Indian School. The site is accessed by an unnamed, paved road within the existing Santa Fe National Cemetery. This road is adjacent to the northeastern property boundary and does not extend onto the site. The posted speed limit for all of the roads within the existing national cemetery is 15 miles per hour. St. Catherine's

Indian School has not been in operation since 1996 and has been fenced-off to the south in an effort to prevent both vehicle and pedestrian traffic. The site is not currently accessible by vehicle from the south.

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in transportation use would occur as a result of the transfer of the property. The property is expected to remain in its current condition for 10-12 years.

Under the No Action Alternative, there would be no impacts on local traffic or transportation.

4.3.12 Utilities

The Utilities category refers to changes in the use of public utilities at the property.

<u>Existing Conditions</u> – The proposed acquisition area is currently undeveloped and no evidence of public utilities was observed on the site at the time of the site reconnaissance (May 17-22, 2007). The following utility providers service the site and surround areas:

Electricity:	PNM Gas & Electric
Natural Gas:	PNM Gas & Electric
Water:	City of Santa Fe, Sangre de Cristo Water Division
Sewage:	City of Santa Fe
Solid Waste:	City of Santa Fe
Telephone:	Quest Communications
Cable TV:	Comcast Cable

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in utility use would occur as a result of the transfer of the property. The proposed acquisition area is expected to remain in its current condition for 10-12 years.

Under the No Action Alternative, there would be no impacts on utilities.

4.3.13 Vegetation and Wildlife

The Vegetation and Wildlife section refers to the presence of flora and fauna, protected species and exotic/invasive species that may occur at the site or surrounding area, as well as the potential removal of trees and vegetation from the site.

<u>Existing Conditions</u> – A limited survey of vegetation types present on the proposed acquisition site was conducted in May 2007. Vegetation throughout the site most closely approximates a Juniper Savanna or Juniper Woodland plant community. Vegetation at the site consists of an open canopy of tall shrubs dominated by one-seed juniper (*Juniper monosperma*), two-needle pinion (*Pinus*

edulis), alderleaf mountain mahogany (*Cerocarpus montanus*) and Siberian elm (*Ulmus pumila*). There is a moderate undergrowth of sub-shrubs, grasses and herbs, including blue curls (*Phacelia integrifolia*), sage (*Artemisia sp.*), yucca (*Yucca spp*), prickly pear (*Opuntia spp.*) and cane cholla (*Cylindropuntia imbricata*). The site is mapped by New Mexico's GAP vegetation classification project as Juniper Savanna, a description of which can be found online at the Biota Information System of New Mexico (New Mexico Department of Game and Fish, 2007).

The U.S. Fish and Wildlife Service (USFWS) and the New Mexico Department of Game & Fish (NMGF) were solicited for information on threatened or endangered species or important wildlife habitats in the project area. In a letter dated July 3, 2007 (Appendix D), the USFWS referenced the New Mexico Listed and Sensitive Species Lists webpage (USFWS, 2007) for the list of federal threatened and endangered species in Santa Fe County. The NMGF also provided a list of on-line resources for listed species and other species of concern and indicated that "the Department does not anticipate significant impacts to wildlife or sensitive habitats" as a result of the proposed project (letter dated May 24, 2007; Appendix D).

The results of the on-line database searches indicated that there are six Federal-listed species within the county. These Federal Threatened or Endangered species, including Candidate species, are black-footed ferret (*Mustela nigripes*), bald eagle (*Haliaeetus leucocephalus*), Mexican spotted owl (*Strix occidentalis lucida*), yellow-billed cuckoo (*Coccyzus americanus*), Southwestern willow flycatcher (*Empidonax traillii extimus*) and Rio Grande silvery minnow (*Hybognathus amarus*). During the May 2007 limited vegetation and wildlife survey, MACTEC personnel did not find any evidence of, or suitable habitat for any Federal listed species on or near the project site. The suburban character of the area surrounding the site, which includes residential development, a major highway and secondary roads, and the existing national cemetery, is conducive to supporting opportunistic wildlife such as various species of songbirds, small mammals, reptiles, or other animals adapted to suburban environments.

Executive Order (EO) 11987, Exotic Organisms, addresses requirements related to the control of exotic species. Exotic and invasive species are those plants or animals which are not native to New Mexico, but were introduced as a result of human-related activities. Exotic and invasive species can threaten native species and ecosystems due to aggressive growth, reproduction or survival rate, and diseases or parasites they may transmit to native species. The only exotic/non-native species observed by MACTEC personnel during the May 2007 survey was the Siberian Elm. This species was represented by only a few individuals and was not observed to present a significant threat to natural ecosystems.

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in vegetation or wildlife would occur as a result of the transfer of the property. The property is expected to remain undeveloped with the existing ground-cover of predominately native vegetation for 10-12 years.

Under the No Action Alternative, there would be no impacts to vegetation or wildlife.

4.3.14 Water Resources

Water Resources include those portions of the natural environment related to surface water and groundwater.

<u>Existing Conditions</u> – The proposed acquisition site consists of gently to moderately sloping (10 to 15%) terrain with a prominent ridge on the west side of the parcel that descends to the east and slightly south to the Arroyo Del Rosario. The site is predominately covered with native vegetation and no surface water was observed on the site during the site reconnaissance performed in May 2007. The site includes several minor ravines and/or gullies that would discharge to the Arroyo Del Rosario, which transects the eastern corner of the property. No water wells were observed on the site and according to the EDR GeoCheck Report (Appendix B), no registered wells are located on the site. Five registered residential wells were identified on the GeoCheck Report within a quarter-mile of the site. Each of these wells was located in a separate watershed in relation to the site.

The site is located within the Rio Grande Watershed. This area of New Mexico receives approximately 17.5 inches of rainfall, on average, per year. Historically, August is the wettest month of the year, with an average rainfall of 3.49 inches, while December is historically the driest month with an average of 0.61 inches of rainfall (The Weather Channel Interactive, 2007).

<u>Potential Environmental Impacts and Proposed Mitigation Measures</u> – No changes in the surface water or groundwater use would occur as a result of the transfer of the property. The property is expected to remain in its current condition for 10-12 years.

Under the No Action Alternative, there would be no impacts to water resources.

4.3.15 Environmental Justice / Potential for Generating Controversy

This section includes a brief discussion of minority and/or low-income populations that are in the vicinity of the site, as well as other areas of potential controversy regarding the proposed project.

Existing Conditions – Executive Order 12898 (Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations) requires that federal projects consider

whether the project would have an adverse effect on minority or low-income populations. The project site under consideration in this EA is an approximate 5.7-acre, government owned, undeveloped parcel in an area zoned for residential use. The site is surrounded by the existing Santa Fe National Cemetery, except to the south, where it is bordered by an undeveloped property and baseball field associated with the vacant St. Catherine's Indian School. A residential neighborhood consisting of single family homes is located east of the acquisition area, on the opposite side of Arroyo Del Rosario. Members of this community frequently utilize the informal walking trails on the site for recreational purposes.

According to 2005 census data, the City of Santa Fe has a median family income (in 2005 inflation-adjusted dollars) of \$52,226. Additional data indicates that 15.6% of people in Santa Fe are below the poverty level and 12.9% of people in families are below the poverty line. According to census tract data from 2000, the percentage of persons living in Census Tract 1.01, which contains the project site, consists of 91.7 percent white (may include Hispanics and/or Latinos), 0.3 percent black or African-American, 0.6 percent Asian, 1.1 percent American Indian or Alaska Native, 2.2 percent two or more races and 4.2 percent some other race (may include Hispanics and/or Latinos; USCB, 2007).

Potential Environmental Impacts and Proposed Mitigation Measures – The proposed project will not have adverse affects on the local population, regardless of race, color, national origin or income. The proposed acquisition area is likely to remain in its current condition for 10-12 years. Numerous agencies and tribes have responded to a request for information (Section 6.0 and Appendix D), primarily indicating that they have no issues or concerns regarding the project and support the land transfer from the City of Santa Fe to the Department of Veterans Affairs. No letters have been received expressing negative comments. Specific comments and/or requests that were made by individual agencies or tribes have been referenced in the relevant sections above. A representative of the Historic St. Catherine's Neighborhood Association also responded, indicating that the association has "little opposition" to the VA acquisition of the 5.7-acre parcel. However, the association would oppose development of the neighboring parcels associated with the vacant St. Catherine's Indian School by the VA, the City of Santa Fe or others.

Under the No Action Alternative, controversy may be generated by local veterans, and their public officials and supporters, who would not have access to local burial services.

4.3.16 Federal Compliance

The analysis and recommendations in this EA support the conclusion that the transfer of the approximate 5.7-acre parcel from the City of Santa Fe to the Department of Veterans Affairs will be in compliance with Federal Regulations (Table 4-2).

Regulation	Subject	Project Compliance Issues
EO 11988	Floodplain Management	Although the eastern corner of the site is located in the
		100-year floodplain, the site is expected to remain
		unaltered for at least a decade. A subsequent EA, to
		address development issues of the site, will be prepared in
		approximately 10-12 years.
EO 11990	Protection of Wetlands	Jurisdictional wetlands were not observed on the site.
EO 11987	Exotic Organisms	Limited exotic / invasive species are present at the site.
		The VA does not currently have development plans for the
		proposed acquisition area. A subsequent EA will be
		prepared prior to development of the site, in approximately
		10-12 years.
EO 12898	Environmental Justice	No disproportionate impact on minority and disadvantaged
		populations is expected as a result of this proposed project.
33 USC 1323,	Clean Water	The land transfer will not require a discharge permit and
Section 313;		no development activities are expected to occur on the site
40 CFR 122		for at least 10-12 years.
PL 93-205	Endangered Species	A "no effect" determination for federally-listed species is
		expected as a result of proposed land transfer of the
		approximate 5.7-acre parcel.
16 USC 1274 ET	Wild and Scenic Rivers	The site is not in an area that has federal designation as
SEQ		Wild and Scenic Rivers.
Noise Control	Noise Control	Compliance with federal noise standards is expected for
Act of 1972		the land transfer as no development activities are expected
		to occur on the site for at least 10-12 years.
PL 93-523	Safe Drinking Water	Groundwater is not expected to be impacted as a result of
		the land transfer.
PL 97-348	Coastal Barriers	Santa Fe County is not a regulated coastal county.
16 USC 1451 Et	Coastal Zone	Santa Fe County is not a regulated coastal county.
SEQ, Amended	Management	
by PL 101-508		
40 CFR 230	Discharge of Dredge or	A dredge and fill permit would not be required.
	Fill Material	
40 CFR 117	Reportable Quantities of	Reportable quantities of hazardous substances are not
	Hazardous Substances	known from the site, nor expected to be generated by the
		proposed project.
40 CFR 761	PCB Issues	PCBs are not reported from the project site.
36 CFR 800	Historic Preservation	A Negative Cultural Resources Survey report has been
		filed with the SHPO. The VA is awaiting their
		concurrence on the findings of the report.
Source: MACTEC, 2	007 Created by:	

 Table 4-2.
 Compliance with Federal Regulations

Source: MACTEC, 2007

Created by: KMR

Checked by: AWC

5.0 SUMMARY AND CONCLUSIONS

Environmental Assessment Summary

Project Location:	Santa Fe, New Mexico
Project Title:	Proposed Land Acquisition for the Santa Fe National Cemetery
Assessed By:	MACTEC Engineering and Consulting, Inc.

Summary of Environmental Impact of the Proposed Project:

This EA was prepared for the land transfer of a 5.702-acre parcel from the City of Santa Fe to the Department of Veterans Affairs. Development of the site is not expected to occur for at least 10-12 years. No significant adverse environmental impacts are anticipated for the acquisition of the project site.

Recommendation:

- \underline{X} Finding of No Significant Impact. (This project will not result in a significant adverse impact on the environment and will not result in highly controversial adverse public reaction; therefore an environmental impact statement is not required.)
- ____ An Environmental Impact Statement is required.

	Alterna	tives
Attributes	No Action	Α
Aesthetics	0	0
Air Quality	0	0
Community Services	0	0
Cultural Resources	0	0
Economic Activity	0	-
Floodplains, Wetlands, Coastal Zone, etc.	0	0
Geology and Soils	0	0
Hydrology and Water Quality	0	0
Land Use	0	0
Noise	0	0
Potential for Generating Substantial	0	-
Controversy		
Real Property	0	0
Resident Population	0	0
Solid / Hazardous Waste	0	+
Traffic, Transportation and Parking	0	0
Utilities	0	0
Vegetation and Wildlife	0	0
Provide Burial Services to Veterans		+
Source: MACTEC, 2007 Created by: KMR	Check	ted by: AWC

Table 5-1. Effects Summary

Note:

_ _ _

+ = Beneficial Effect

= Severe Effect

- = Minimal Effect

0 = No Significant Effect

-- = Moderate Effect

Environmental Assessment Summary (continued)

Project Location:	Santa Fe, New Mexico
Project Title:	Proposed Land Acquisition for the Santa Fe National Cemetery

Definitions of Impacts

- 1. Beneficial No adverse effect anticipated. Effect would provide a favorable, advantageous and/or improved condition.
- 2. Severe Complete destruction, disruption, violation of standards, incompatibility, disturbance, or surpassing capability of the attribute under consideration.
- 3. Moderate Considerable destruction, disruption, violation of standards incompatibility, disturbance or surpassing of capability of the attribute. However, the effect can be minimized through further study and mitigation.
- 4. Minimal Temporary or minor destruction, disruption, violation of standards, incompatibility, disturbance or surpassing of capability of the attribute. This effect can be mitigated through standard design, construction or operational procedures.
- 5. None No effect anticipated.

Project Description:

Refer to Section 2 of the EA.

Alternatives Considered:

The "No Action" alternative and alternative sites were evaluated and considered for the proposed national cemetery. One alternative site was evaluated. The alternatives are described in Section 3 of the EA.

Environmental Impacts:

Refer to Section 4 of the EA.

Mitigative Actions:

Refer to Section 4 of the EA.

6.0 AGENCY COORDINATION / CONTACT LIST

The following agencies and persons were contacted and responded during the preparation of this EA:

Federal Agencies*

U.S. Army Corps of Engineers Jim Wood – Project Manager Albuquerque, NM

U.S. Department of Agriculture Natural Resources Conservation Service Paul Montoya – District Conservationist Santa Fe, NM

U.S. Department of the Interior Fish & Wildlife Service New Mexico Ecological Services Field Office Albuquerque, NM

U.S. Department of Veterans Affairs National Cemetery Administration Washington, DC

U.S. National Park Service Intermountain Regional Director Denver, CO

State Agencies*

New Mexico Department of Agriculture Las Cruces, NM

New Mexico Department of Game and Fish Santa Fe, NM

New Mexico Environment Department Air Quality Bureau Ground Water Quality Bureau Office of General Counsel Petroleum Storage Tank Bureau Solid Waste Bureau Santa Fe, NM New Mexico Historic Preservation Office Department of Cultural Affairs Historic Preservation Division Santa Fe, NM

Local Agencies*

City of Santa Fe Department of Information Technology & Telecommunications Cristella Roybal-Siqueiros – GIS Analyst Santa Fe, NM

Santa Fe National Cemetery Wesley R. Jones – Cemetery Director Santa Fe, NM

Native American Consultations*

The Hopi Tribe Hopi Cultural Preservation Office Kykotsmovi, AZ

Pueblo of Isleta Isleta, NM

The Navajo Nation Historic Preservation Department Window Rock, AZ

Individuals / Groups

Historic St. Catherine's Neighborhood Association Anne Kramer – Vice President Santa Fe, NM

^{*} Additional Native American Tribes, and Federal, State and Local agencies were solicited, but did not respond to the inquiry

7.0 **REFERENCES**

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- New Mexico Department of Game and Fish. 2007. Biota Information System GAP vegetation mapping project. <u>www.bison-m.org/codetableview.aspx?type=gapveg&id=3122</u>
- New Mexico Environment Department (NMED) Air Quality Bureau (<u>http://www.nmenv.state.nm.us/aqb/</u>), accessed July 3, 2007.
- Personal Communication with Ms. Anne Kramer, Vice President of the Historic St. Catherine's Neighborhood Association. June 2007. Telephone interview to obtain information about the acquisition site and surrounding areas.
- Personal Communication with Mr. Wes Jones, Director of the Santa Fe National Cemetery. May 2007. On-site interview to obtain information about the acquisition site and surrounding areas.

- Personal Communication with Mr. Jim Wood with the U.S. Army Corps of Engineers. June 2007. Telephone interview to obtain information about the acquisition site and surrounding areas.
- Personal Communication with Mr. Paul Montoya, District Conservationist with the National Resources Conservation Service. May 2007. Personal interview to obtain information about the acquisition site and surrounding areas.
- Personal Communication with Mr. Don Campbell, Project Manager with the Department of Veterans Affairs. April July 2007. Telephone conversations and email correspondence to obtain information about the Santa Fe National Cemetery, acquisition site and surrounding areas.
- Santa Fe Chamber of Commerce (<u>http://www.santafechamber.com/relocation/index.asp</u>), accessed July 3, 2007.
- Santa Fe County Assessor's Office. 2007. Obtained Plat-map of Parcel No. 910013812 and surrounding parcels. Tax information obtained at <u>http://www.co.santa-fe.nm.us/assessor/tax/</u>.
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8.0 LIST OF PREPARERS

Allen Conger (B.S. Natural Resources and Ecology) served as the principal project scientist, which included providing direction and supervision of field activities and senior technical review of the report. Mr. Conger is the senior Natural Resources Manager for MACTEC and has over 20 years experience in preparing assessments.

Karl Rains (B.A. Business Administration, M. Environmental Law) served as the project coordinator and primary author for the report, with the exception of sections related to geology, floodplains, wetlands, and vegetation and wildlife. Mr. Rains also provided field services and technical assistance during report preparation.

Ron Chicone (B.S. Biology) provided field services and technical assistance during report preparation. He provided GIS support and served as primary author for report sections related to geology, floodplains, wetlands, and vegetation and wildlife.

Greta Hawkins (B.S. Geology, M. Environmental Management) provided technical assistance during report preparation for sections related to economic activity and environmental justice.

APPENDIX A PHOTOLOG



Photo 1: Looking at the Santa Fe National Cemetery administration/visitors center building.



Photo 2: Looking west at the Santa Fe National Cemetery from the northern corner of the proposed acquisition area.



Photo 3 – Looking northeast at Santa Fe National Cemetery from the northern corner of the proposed acquisition area.



Photo 4 – Looking southeast along the boundary of the Santa Fe National Cemetery and the proposed acquisition area.



Photo 5 - Looking south along the Arroyo Del Rosario as it enters the proposed acquisition area from the north. Photo was taken from a point just north of the eastern corner of the site.



Photo 6 – Looking northwest along the boundary of the Santa Fe National Cemetery and the proposed acquisition area, from the Arroyo Del Rosario in the eastern corner of the site.



Photo 7 – Looking south at the Arroyo floodplain near the southeast boundary of the proposed acquisition area from within the site. The abandoned baseball field backstop and dugouts are located south of the site boundary.



Photo 8 – Looking north-northwest at the southern boundary of the proposed acquisition area from the abandoned baseball field south of the site.



Photo 9 – Looking north in the central portion of the proposed acquisition area. Vegetation is officially mapped as Juniper Savanna by the Biota Information System of New Mexico.



Photo 10: Solid waste associated with transient occupancy, observed in the central portion of the proposed acquisition area.

APPENDIX B

EDR RECORDS SEARCH

EDR NEPACheck®



Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501

Inquiry Number: 1950494.5s

June 11, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

 Telephone:
 1-800-352-0050

 Fax:
 1-800-231-6802

 Internet:
 www.edrnet.com

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

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EDR NEPACheck[®] DESCRIPTION

The National Environmental Policy Act of 1969 (NEPA) requires that Federal agencies include in their decision-making processes appropriate and careful consideration of all environmental effects and actions, analyze potential environmental effects of proposed actions and their alternatives for public understanding and scrutiny, avoid or minimize adverse effects of proposed actions, and restore and enhance environmental quality as much as possible.

The EDR NEPACheck provides information which may be used, in conjunction with additional research, to determine whether a proposed site or action will have significant environmental effect.

The report provides maps and data for the following items (where available). Search results are provided in the Map Findings Summary on page 2 of this report.

Section Natural Areas Map • Federal Lands Data:	Regulation
 Officially designated wilderness areas Officially designated wildlife preserves, sanctuaries and refuges 	47 CFR 1.1307(1) 47 CFR 1.1307(2)
 Wild and scenic rivers Fish and Wildlife Threatened or Endangered Species, Fish 	40 CFR 6.302(e) 40 CFR 6.302 47 CFR 1.1307(3); 40 CFR 6.302
and Wildlife, Critical Habitat Data (where available) Historic Sites Map	
 National Register of Historic Places State Historic Places (where available) Indian Reservations 	47 CFR 1.1307(4); 40 CFR 6.302
Flood Plain Map • National Flood Plain Data (where available)	47 CFR 1.1307(6); 40 CFR 6.302
Wetlands Map National Wetlands Inventory Data (where available) 	47 CFR 1.1307(7); 40 CFR 6.302
FCC & FAA Map • FCC antenna/tower sites, AM Radio Towers, FAA Markings and Obstructions, AM Radio Interference Zones, Airports, Topographic gradient	47 CFR 1.1307(8)

Key Contacts and Government Records Searched

MAP FINDINGS SUMMARY

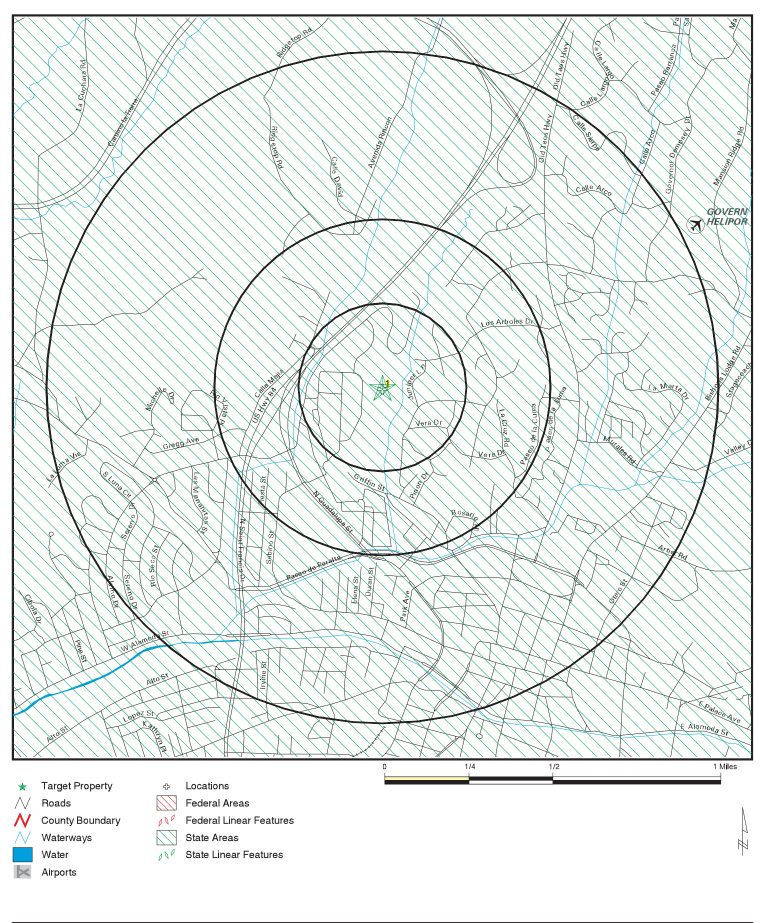
The databases searched in this report are listed below. Database descriptions and other agency contact information is contained in the Key Contacts and Government Records Searched section on page 38 of this report.

TARGET PROPERTY ADDRESS

SANTA FE NATIONAL CEMETERY 501 N. GUADALUPE ST. SANTA FE, NM 87501 Inquiry #: 1950494.5s Date: 6/11/7

TARGET PROPERTY COORDINATES

Latitude (Nor Longitude (W Universal Tra UTM X (Mete UTM Y (Mete	Vest): anverse Mercator: ers):	35.699402 - 35° 41' 57.8" 105.946602 - 105° 56' 47.8" Zone 13 414359.3 3950821.5	Search		
Applicable Regulation from	47 CFR/FCC Checklist	Database	Distance (Miles)	Within Search	Within 1/8 Mile
NATURAL AREAS MAP					
1.1307a (1) Officially Desig	unated Wilderness Area	US Federal Lands	1.00	NO	NO
1.1307a (2) Officially Desig		US Federal Lands	1.00	NO	NO
1.1307a (2) Officially Desig		NM Wilderness Areas	1.00	NO	NO
1.1307a (3) Threatened or Critical Habita	Endangered Species or	NM Element Occurrences	1.00	YES	YES
1.1307a (3) Threatened or Critical Habita	o 1	County Endangered Species	County	YES	N/A
HISTORIC SITES MAP					
1.1307a (4) Listed or eligib	le for National Register	National Register Hist. Places	1.00	YES	YES
1.1307a (4) Listed or eligib	le for National Register	NM Historic Sites	1.00	YES	NO
		Indian Reservation	1.00	NO	NO
FLOODPLAIN MAP					
1.1307 (6) Located in a Flo	ood Plain	FLOODPLAIN	1.00	NO	NO
WETLANDS MAP					
1.1307 (7) Change in surfa	ce features (wetland fill)	NWI	1.00	NO	NO
FCC & FAA SITES MAP					
		FCC Cellular	1.00	NO	NO
		FCC Antenna	1.00	NO	NO
		FCC Tower	1.00	NO	NO
		FCC AM Tower	1.00	NO	NO
		FAA DOF	1.00	YES	NO
		Airports	1.00	YES	YES
		Power Lines	1.00	NO	NO



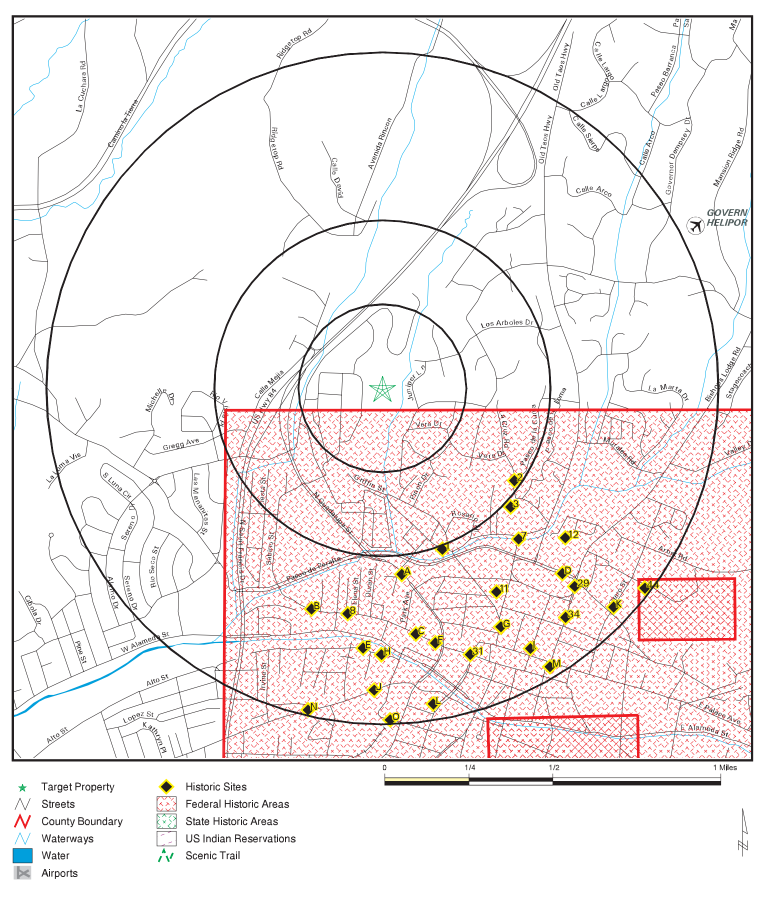
	CLIENT: MACTEC, Inc. CONTACT: Karl Rains INQUIRY #: 1950494.5s DATE: June 11, 2007	TC1950494.5s Page 3 of 43
LAT/LONG. 35.09947105.9400	DATE: June 11, 2007	Ũ

NATURAL AREAS MAP FINDINGS

Endangered Species Listed for: SANTA FE County, NM. Source: EPA Endangered Species Protection Program Database BIRD: EAGLE, BALD BIRD: PLOVER, MOUNTAIN OWL, MEXICAN SPOTTED FERRET, BLACK-FOOTED BIRD: MAMMAL:

Map ID Direction Distance Distance (ft.)			EDR ID Database
North 0-1/8 mi 0 Qu Po Tot	approximat or more of adname:	ndangered Species database contains multiple large areas, each tely 7mi. x 9mi. The search radius for this report falls within one these areas. The following data is provided: Santa Fe 3510568 2 2	NMES000133 NM Element Occurrences

Historic Sites Map



ADDRE	ESS:	Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe NM 87501 35.6994 / 105.9466	CONTACT: INQUIRY #: DATE:	1950494.5s June 11, 2007	TC1950494.5s Page 5 of 43
			Canada da C	t @ 2007 EDD Ing @ 2007 Tale Atlag Pal 07/2006	

Map ID Direction Distance Distance (ft	.)		EDR ID Database
1 South 0-1/8 mi 343	Resource Name: Alternate Name: Resource Address: Resource Type:	Santa Fe Historic District Not Reported Roughly bounded by Camino Cabra, Camino de las Animas, W. Manhattan Ave., S. St. Francis Dr., and Griffin St. District	73001150 National Register Hist. Place:
	Certification Date: Number of Buildings: Number of Sites: Number of non-contril Number of non-contril Number of non-contribut Applicable Criteria:	2Num. of Structures: 1buting Buildings:0buting Objects:0buting Sites:0	
2 SE 1/4-1/2 mi 2532	Address: 6: HPD Number: 3 State Added Date: Federal Date Added: Multi: City:	ayt-Wientge Mansion 20 Paseo de la Cuma 77 03/27/1975 05/06/1977 Not reported Santa Fe anta Fe	NM10001443 NM Historic Sites
3 SE 1/2-1 mi 2746	Resource Name: Alternate Name: Resource Address: Resource Type: Location: County: Primary Certification: Certification Date: Number of Buildings: Number of Buildings: Number of non-contril Number of non-contril Number of non-contrilut Number of non-contrilut Applicable Criteria: Areas of Significance: Current Function: Building Material:	0Num. of Structures: 0buting Buildings:0buting Objects:0buting Sites:0ing Structures:0Architecture/Engineering	77000929 National Register Hist. Places

Direction Distance Distance (f	t.)			EDR ID Database
A4 South 1/2-1 mi 2921	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:	Supereme Body Shop 326 Guadalupe St 831 ed: Santa Fe	06/26/1981 Not reported Not reported Santa Fe	NM10001531 NM Historic Sites
A5 South 1/2-1 mi 2947	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:		04/03/1981 Not reported Not reported Santa Fe	NM10001422 NM Historic Sites
A6 South 1/2-1 mi 2952	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:		09/29/1972 Not reported Not reported Santa Fe	NM10001529 NM Historic Sites
7 SE 1/2-1 mi 3193	Resource Type: Location: County: Primary Certification Certification Date: Number of Building Number of Sites: Number of non-cou Number of non-cou Number of non-cou Number of non-cour Number of non-cour Applicable Criteria	Alternate Name:Not ReportedResource Address:Grant Ave. approx. 50 yds N of jct. with Paseo de PeraltaResource Type:StructureLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:20010725Acreage:9Number of Buildings:Not ReportedNumber of Sites:Not ReportedNumber of non-contributing Buildings:Not ReportedNumber of non-contributing Sites:Not ReportedNumber of non-contributing Sites:Not ReportedNumber of non-contributing Sites:Not ReportedNumber of non-contributing Structures:Not ReportedAreas of Significance:Transportation, EngineeringCurrent Function:TransportationBuilding Material:Concrete, Asphalt		01000771 National Register Hist. P

8 South 1/2-1 mi 3583 Ortiz y Ortiz Residence Name: Address: 573 W. San Francisco St HPD Number: 828 State Added Date: 05/15/1981 Not reported Not reported Federal Date Added: Multi:

NM10001475 NM Historic Sites

Map ID Direction Distance Distance (f	t.)			EDR ID Database
	City: County:	Santa Fe	Santa Fe	
B9 SSW 1/2-1 mi 3643	Name: Address: HPD Number: State Added Date Federal Date Add Multi: City: County:			NM10001505 NM Historic Sites
B10 SSW 1/2-1 mi 3646	Name: Address: HPD Number: State Added Date Federal Date Add Multi: City: County:		Francisco 04/03/1981 Not reported Not reported Santa Fe	NM10001509 NM Historic Sites
11 SSE 1/2-1 mi 3666	Certification Date Number of Buildir Number of Sites: Number of non-co Number of non-co Number of non-cont Applicable Criteri	Building Santa Fe, NM Santa Fe, NM ion: Listed in the na : 19741105 ngs: 1 0 portributing Buildings portributing Objects: portributing Sites: ributing Structures: a: Architecture/En nce: Architecture, P Domestic	Acreage: 4 Number of Objects: 0 Num. of Structures: 0 : 0 0 0 0 0 0 0	74001209 National Register Hist. Pla

Direction Distance Distance (f	t.)		EDR ID Database
12 SE 1/2-1 mi 3712	Alternate Name:NotResource Address:433Resource Type:BuildLocation:SameCounty:SamePrimary Certification:ListeCertification Date:1984Number of Buildings:1Number of Sites:0Number of non-contributingNumber of non-contributingNumber of non-contributingNumber of non-contributingNumber of non-contributingSameNumber of Sites:0Number of non-contributingSameNumber of non-contributingSame <th>a Fe, NM a Fe, NM d in the national register 1129 Acreage: 30 Number of Objects: 0 Num. of Structures: 0 Buildings: 0 Objects: 0 Sites: 0</th> <th>84000431 National Register Hist. Pla</th>	a Fe, NM a Fe, NM d in the national register 1129 Acreage: 30 Number of Objects: 0 Num. of Structures: 0 Buildings: 0 Objects: 0 Sites: 0	84000431 National Register Hist. Pla
C13 South 1/2-1 mi 3800		ancisco Street, 450 West San Francisco St 04/03/1981 Not reported Not reported Santa Fe Fe	NM10001504 NM Historic Sites
D14 SE 1/2-1 mi 3903		Dormitory seo de Peralta 08/17/1984 11/29/1984 Not reported Santa Fe Fe	NM10001391 NM Historic Sites
C15 South 1/2-1 mi 3910		e Estate 6 W. San Francisco 04/03/1981 Not reported Not reported Santa Fe	NM10001415 NM Historic Sites
C16 South 1/2-1 mi 3984		ancisco Street, 447 West San Francisco St 04/03/1981 Not reported Not reported	NM10001503 NM Historic Sites TC1950494.5s Page 9 of 43

Map ID Direction Distance Distance (1	ft.)			EDR ID Database
	City: County:	Santa Fe	Santa Fe	
E17 South 1/2-1 mi 4041	Name: Address: HPD Number: State Added Date: Federal Date Adder Multi: City: County:	Sena, Jose D., House 202 Closson St. 824 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001521 NM Historic Sites
F18 SSE 1/2-1 mi 4064	Name: Address: HPD Number: State Added Date: Federal Date Adder Multi: City: County:	Chavez, Trinidad, Hous 425 W. San Francisco S 803 d: Santa Fe		NM10001411 NM Historic Sites
D19 SE 1/2-1 mi 4074	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:	Scottish Rite Temple 463 Paseo de Peralta 924 d: Santa Fe	07/08/1983 03/13/1987 Not reported Santa Fe	NM10001518 NM Historic Sites
G20 SSE 1/2-1 mi 4099	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:	Bergere, A. M., House 135 Grant Ave. 355 d: Santa Fe	12/06/1974 10/01/1975 Not reported Santa Fe	NM10001400 NM Historic Sites
G21 SSE 1/2-1 mi 4099	Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:	Tully, Pinckney R., Hou 136 Grant Ave. 79 d: Santa Fe	05/23/1969 11/05/1974 Not reported Santa Fe	NM10001535 NM Historic Sites

Direction Distance Distance (ft	t.)	EDR ID Database
F22 SSE 1/2-1 mi 4110	Name:San Francisco Street, 406 WestAddress:406 W. San Francisco StHPD Number:804State Added Date:04/03/1981Federal Date Added:Not reportedMulti:Not reportedCity:Santa FeCounty:Santa Fe	NM10001502 NM Historic Sites
D23 SE 1/2-1 mi 4111	Resource Name:Scottish Rite CathedralAlternate Name:Not ReportedResource Address:463 Paseo de PeraltaResource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19870313Acreage:20Number of Buildings:1Number of Buildings:1Number of Sites:0Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of Significance:Architecture/EngineeringAreas of Significance:Architecture, Social historyCurrent Function:SocialBuilding Material:Stucco, Ceramic tile, Concrete, WoodOther Names:Scottish Rite Temple;Santa Fe Lodge of Perfection	87000424 National Register Hist. Place
D24 SE 1/2-1 mi 4150	Resource Name:U.S. CourthouseAlternate Name:Not ReportedResource Address:Federal Pl.Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19730525Acreage:30Number of Buildings:1Number of Sites:0Number of Non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Structures:0Number of non-contributing Structures:0Num. of non-contributing Structures:0Applicable Criteria:Event, Architecture/EngineeringAreas of Significance:Architecture, Politics/governmentCurrent Function:DomesticBuilding Material:Stone, None listed	73001152 National Register Hist. Place
E25	Name: Vigil, Donaciano, House	

NM10001539 NM Historic Sites

Map ID Direction Distance Distance (f	ft.)	EDR ID Database
	City: Santa Fe County: Santa Fe	
H26 South 1/2-1 mi 4162	Name:Alto Street, 508Address:508 Alto StHPD Number:819State Added Date:04/03/1981Federal Date Added:Not reportedMulti:Not reportedCity:Santa FeCounty:Santa Fe	NM10001392 NM Historic Sites
G27 SSE 1/2-1 mi 4167	Resource Name:Bergere, Alfred M., HouseAlternate Name:Not ReportedResource Address:135 Grant Ave.Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19751001Acreage:8Number of Buildings:1Number of Sites:0Number of Sites:0Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of non-contributing Sites:0Num. of non-contributing Structures:0Applicable Criteria:Event, Architecture/EngineeringAreas of Significance:Military, Architecture, ReligionCurrent Function:DomesticBuilding Material:Tin, None listed, Concrete, Brick	75001166 National Register Hist. Places
H28 South 1/2-1 mi 4209	Resource Name:Vigil, Donaciano, HouseAlternate Name:Not ReportedResource Address:518 Alto St.Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19720628Acreage:20Number of Buildings:1Number of Sites:0Number of Sites:0Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of Significance:PersonAreas of Significance:Politics/government, HispanicCurrent Function:DomesticBuilding Material:Adobe, None listed, Brick	72000811 National Register Hist. Places

Map ID Direction Distance Distance (f	t.)	EDR ID Database
29 SE 1/2-1 mi 4339	Name:Lobato, Roque, HouseAddress:311 Washington AveHPD Number:67State Added Date:05/23/1969Federal Date Added:Not reportedMulti:Not reportedCity:Santa FeCounty:Santa Fe	NM10001458 NM Historic Sites
G30 SSE 1/2-1 mi 4378	Name:Santa Fe County CourthouseAddress:102 Grant AveHPD Number:1279State Added Date:05/09/1986Federal Date Added:Not reportedMulti:1722City:Santa FeCounty:Santa Fe	NM10001512 NM Historic Sites
31 SSE 1/2-1 mi 4404	Name:Ortiz, Nicholas and Antonio Jose, HousesAddress:306-322 1/2 W. San FranciscoHPD Number:16State Added Date:12/20/1968Federal Date Added:Not reportedMulti:Not reportedCity:Santa FeCounty:Santa Fe	NM10001477 NM Historic Sites
132 SSE 1/2-1 mi 4556	Resource Name:Fort Marcy Officer's ResidenceAlternate Name:Not ReportedResource Address:116 Lincoln Ave.Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19750620Acreage:3Number of Buildings:0Number of Sites:0Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Structures:0Num. of non-contributing Structures:0Applicable Criteria:Architecture/Engineering, PersonAreas of Significance:Education, Architecture, LawCurrent Function:Recreation and cultureBuilding Material:Tin, Stucco, None listedOther Names:Edgar Lee Hewett House	75001168 National Register Hist. Place

I33 SSE 1/2-1 mi 4600 Delgado, Felipe, House Name: Address: 124 W. Palace Ave HPD Number: 58 State Added Date: Federal Date Added: Multi:

05/23/1969 Not reported Not reported

Direction Distance Distance (f	t.)			EDR ID Database
	City: County:	Santa Fe	Santa Fe	
34 SE 1/2-1 mi 4609	Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Gallegos Padre, House 227-237 Washington A 62 d: Santa Fe		NM10001439 NM Historic Sites
J35 South 1/2-1 mi 4697	Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Agua Fria Street, 518 518 Agua Fria St 815 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001385 NM Historic Sites
I36 SSE 1/2-1 mi 4727	Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Museum of New Mexico 116 Lincoln Ave 217 d: Santa Fe	o, Collections at the 05/20/1971 Not reported Not reported Santa Fe	NM10001467 NM Historic Sites
I37 SSE 1/2-1 mi 4727	Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Fort Marcy Officer's Re 116 Lincoln Ave 379 d: Santa Fe	sidence 05/03/1975 06/20/1975 Not reported Santa Fe	NM10001434 NM Historic Sites
J38 South 1/2-1 mi 4738	Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Agua Fria Street, 532-5 532-538 Agua Fria St 805 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001386 NM Historic Sites

Direction Distance Distance (f	<u>.</u> ft.)		EDR ID Database
J39 South 1/2-1 mi 4762	Name: Roybal, Jose Raf Address: 541 Agua Fria St HPD Number: 814 State Added Date: Federal Date Added: Multi: City: County: Santa Fe		NM10001499 NM Historic Sites
J40 South 1/2-1 mi 4787	Name: Dudrow House Address: 548 Agua Fria St HPD Number: 822 State Added Date: Federal Date Added: Multi: City: County: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001426 NM Historic Sites
I41 SSE 1/2-1 mi 4919	Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the naCertification Date:19661015Number of Buildings:1Number of Sites:0Number of non-contributing BuildingsNumber of non-contributing Objects:Number of non-contributing Sites:Number of non-contributing Sites:Number of non-contributing Structures:	e at Santa Fe Plaza ational register Acreage: 9 Number of Objects: 0 Num. of Structures: 0 S: 0 0 0 cture/Engineering cs/government, Architecture d culture	66000489 National Register Hist. Pla
K42 SE 1/2-1 mi 4980	Name: Gallegos, Hilario, Address: 332-334 Otero St HPD Number: 1002 State Added Date: Federal Date Added: Multi: City: County: Santa Fe		NM10001438 NM Historic Sites

Map ID Direction Distance Distance (t	it.)	EDR ID Database
L43 South 1/2-1 mi 5021	Resource Name:Second Ward SchoolAlternate Name:Not ReportedResource Address:312 Sandoval St.Resource Type:BuildingLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19780330Acreage:3Number of Buildings:1Number of Sites:0Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Sites:0Number of non-contributing Sites:0Applicable Criteria:Event, Architecture/EngineeringAreas of Significance:Education, ArchitectureCurrent Function:Commerce/tradeBuilding Material:Stucco, None listed, Metal, Sandstone	78001828 National Register Hist. Places
44 SE 1/2-1 mi 5025	Resource Name:Fort Marcy RuinsAlternate Name:Not ReportedResource Address:Off NM 475Resource Type:SiteLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the national registerCertification Date:19750414Acreage:339Number of Buildings:0Number of Sites:1Number of Sites:1Number of non-contributing Buildings:0Number of non-contributing Sites:0Number of non-contributing Structures:0Number of significance:MiltaryCurrent Function:Recreation and cultureBuilding Material:Inapplicable	75001169 National Register Hist. Places
K45 SE 1/2-1 mi 5027	Name:Holmes, Juan, HouseAddress:300 Otero StHPD Number:919State Added Date:03/04/1983Federal Date Added:Not reportedMulti:Not reportedCity:Santa FeCounty:Santa Fe	NM10001446 NM Historic Sites
L46 South 1/2-1 mi 5030	Name: Second Ward School Address: 312 Sandoval St HPD Number: 516 State Added Date: 07/15/1977 Federal Date Added: 03/30/1978 Multi: Not reported Over to Federal 0400000000000000000000000000000000000	NM10001519 NM Historic Sites
	City: Santa Fe	TC1950494.5s Page 16 of 43

Map ID
Direction
Distance
Distance (ft.)

EDR ID Database

County:

Santa Fe

M47 SSE 1/2-1 mi 5097	Resource Name:Santa Fe PlazaAlternate Name:Not ReportedResource Address:Santa Fe PlazaResource Type:SiteLocation:Santa Fe, NMCounty:Santa Fe, NMPrimary Certification:Listed in the nationCertification Date:19661015Number of Buildings:0Number of Sites:1Number of non-contributing Buildings:Number of non-contributing Sites:Number of non-contributing Sites:Number of Significance:Corrent Function:LandscapeBuilding Material:Inapplicable	Acreage: 20 Number of Objects: 0 Num. of Structures: 0 0 0 2	66000491 National Register Hist. Places
N48 SSW 1/2-1 mi 5111	Name:Dunlap Street, 715Address:715 Dunlap St.HPD Number:826State Added Date:Federal Date Added:Multi:City:County:Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001427 NM Historic Sites
M49 SSE 1/2-1 mi 5117	Name: Prince Plaza Address: 107-117 E. Palace A HPD Number: 211 State Added Date: Federal Date Added: Multi: City: County: Santa Fe	Ave 04/23/1971 Not reported Not reported Santa Fe	NM10001489 NM Historic Sites
O50 South 1/2-1 mi 5178	Name: Santa Fe Builders S Address: 500 Montezuma Ave HPD Number: 820 State Added Date: Federal Date Added: Multi: City: County: Santa Fe	upply Company (SANBUSCO) e 04/03/1981 Not reported Not reported Santa Fe	NM10001511 NM Historic Sites

Map ID Direction Distance Distance (ft.)			EDR ID Database
N51 Name: SSW Address: 1/2-1 mi HPD Number: 5179 State Added Date: Federal Date Adde Multi: City: County:	Agua Fria Street, 714 714 Agua Fria St 821 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001387 NM Historic Sites
N52 Name: SSW Address: 1/2-1 mi 5209 State Added Date: Federal Date Adde Multi: City: County:	Catanach House 722 Agua Fria St. 823 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001408 NM Historic Sites
N53 Name: SSW Address: 1/2-1 mi HPD Number: 5246 State Added Date: Federal Date Adde Multi: City: County:	Agua Fria Street, 733 733 Agua Fria St 813 d: Santa Fe	04/03/1981 Not reported Not reported Santa Fe	NM10001388 NM Historic Sites
O54 Name: South Address: 1/2-1 mi HPD Number: 5248 State Added Date: Federal Date Adde Multi: City: County:	Montezuma Avenue, 4 [,] 418 Montezuma Ave. 807 d: Santa Fe	18 04/03/1981 Not reported Not reported Santa Fe	NM10001465 NM Historic Sites

UNMAPPABLE HISTORIC SITES

Due to poor or inade	equate address information	tion, the following sites were not mappe	d: Status EDR ID Database
Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Acequia Madre (east Camino Cabra to Gar 205 d: Santa Fe		Unmappable NM10001384 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Archbishop Lamy's C Bishop's Lodge Rd 1395 d: Santa Fe	hapel 07/17/1987 08/19/1988 Not reported Santa Fe	Unmappable NM10001394 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Adder Multi: City: County:	St. Francis & Alta Vis 367	anta Fe Railway Loco. 5030 ta 02/28/1975 Not reported Not reported Santa Fe	Unmappable NM10001396 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Adder Multi: City: County:	Garfield St 827	anta Fe Railway Depot 05/15/1981 Not reported Not reported Santa Fe	Unmappable NM10001395 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Adder Multi: City: County:	Barrio de Analco Hist Roughly bounded by 4 d: Santa Fe		Unmappable NM10001399 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Added Multi:	Borrego, House 724 Road 81 d:	07/18/1969 Not reported Not reported	Unmappable NM10001402 NM Historic Sites
City:		Santa Fe	TC1950494.5s Page 19 of 43

UNMAPPABLE HISTORIC SITES

Due to poor or inadequate address information, the following sites were not mapped: Status EDR ID Database County: Santa Fe Unmappable NM10001406 Name: Bridge of the Hidalgos Address: Grant Ave. & Rosario Blvd NM Historic Sites HPD Number: 545 State Added Date: 01/20/1978 Federal Date Added: Not reported Multi: Not reported City: Santa Fe Santa Fe County: Unmappable NM10001407 Camino del Monte Sol Historic District Name: Address: Camino del Monte Sol NM Historic Sites HPD Number: 1112 State Added Date: 08/17/1984 Federal Date Added: 07/11/1988 Multi: Not reported City: Santa Fe County: Santa Fe Name: Chapel of San Miguel and Collections Unmappable NM10001410 Address: E. DeVargas & Santa Fe Trail **NM Historic Sites** HPD Number: 213 State Added Date: 05/21/1971 Federal Date Added: Not reported Multi: Not reported City: Santa Fe County: Santa Fe Name: Cooper, Bruce, House and Shop Unmappable NM10001417 Address: Route 6, Box 44C **NM Historic Sites** HPD Number: 1563 State Added Date: 09/17/1993 Federal Date Added: Not reported Multi: Not reported Santa Fe City: Santa Fe County: Davey, Randall, House Name: Unmappable NM10001420 Address: Upper Road **NM Historic Sites** HPD Number: 83 State Added Date: 07/18/1969 Federal Date Added: 07/09/1970 Multi: Not reported City: Santa Fe County: Santa Fe

UNMAPPABLE HISTORIC SITES

-			n, the following sites were not mapped:	Status EDR ID Database
A F S F M C	Name: Don Gaspar Histori Address: Don Gaspar Ave HPD Number: 891 State Added Date: Federal Date Added: Multi: City:		12/01/1982 07/21/1983 Not reported Santa Fe	Unmappable NM10001424 NM Historic Sites
(County:	Santa Fe		
A F S F M C	State Added Date: Federal Date Addec Multi: City:		09/04/1981 Not reported Not reported Santa Fe	Unmappable NM10001428 NM Historic Sites
C	County:	Santa Fe		
A F S F N	Name: Address: HPD Number: State Added Date: Federal Date Addec Multi: City:	El Zaguan 545 Road 84 I:	07/18/1969 Not reported Not reported Santa Fe	Unmappable NM10001430 NM Historic Sites
		Santa Fe		
A F S F M O	Name: Address: IPD Number: State Added Date: Federal Date Added Multi: Dity: County:	Federal Building, Old Cathedral Place 874 I: Santa Fe	06/04/1982 08/15/1974 Not reported Santa Fe	Unmappable NM10001431 NM Historic Sites
A F S F M C	Name: Address: HPD Number: State Added Date: Federal Date Addec Multi: City: County:	Fort Marcy Ruins Kearney Ave 87 I: Santa Fe	07/18/1969 04/14/1975 Not reported Santa Fe	Unmappable NM10001435 NM Historic Sites
A F S F N	State Added Date: Federal Date Addec Multi:	Guadalupe Street, 110 110 Guadalupe St. 817 I:	04/03/1981 Not reported Not reported	Unmappable NM10001441 NM Historic Sites
C	City:		Santa Fe	TC1950494.5s Page 21 of 43

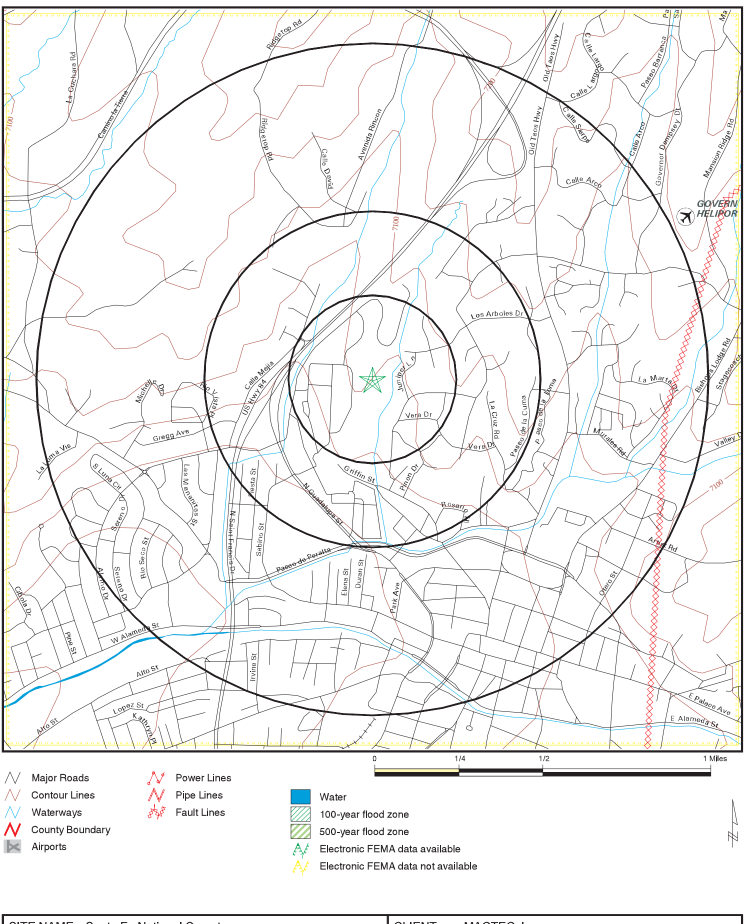
Due to poor or inade	equate address informatio	n, the following sites were not mapped:	Status EDR ID Database
County:	Santa Fe		
Name: Address: HPD Number:	Kopp, Andreas, House 501 Rio Grande Blvd 1003		Unmappable NM10001449 NM Historic Sites
State Added Date: Federal Date Added Multi: City: County:	d: Santa Fe	02/17/1984 Not reported Not reported Santa Fe	
Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City:		07/18/1969 Not reported Not reported Santa Fe	Unmappable NM10001452 NM Historic Sites
 County: Name: Address: HPD Number:	Santa Fe La Conquistadora Chap Cathedral Place 141	el	Unmappable NM10001453 NM Historic Sites
State Added Date: Federal Date Added Multi: City: County:		01/09/1970 Not reported Not reported Santa Fe	NW HISTORE CITES
 Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Old Santa Fe Trail 144	Southwest Regional Office 05/21/1971 10/06/1970 Not reported Santa Fe	Unmappable NM10001470 NM Historic Sites
 Name: Address: HPD Number: State Added Date: Federal Date Added Multi: City: County:	Our Lady of Guadalupe Agua Fria & Guadalupe 72 d: Santa Fe		Unmappable NM10001480 NM Historic Sites

Due to poor or inade	equate address informatio	on, the following sites were not mapped	: Status EDR ID Database
Name: Address: HPD Number:	Our Lady of Light Chap Old Santa Fe Trail 218		Unmappable NM10001481 NM Historic Sites
State Added Date: Federal Date Adde Multi: City:	d:	06/20/1971 Not reported Not reported Santa Fe	
County:	Santa Fe	Sanare	
Name: Address: HPD Number:	Palace of the Governor Plaza 17	s	Unmappable NM10001483 NM Historic Sites
State Added Date:		12/20/1968	
Federal Date Adde Multi:	d:	10/15/1966 Not reported	
City:		Santa Fe	
County:	Santa Fe		
 Name: Address:	Reredos of Our Lady o Canyon Rd. & Cristo R		Unmappable NM10001494
HPD Number:	89	ey	NM Historic Sites
State Added Date:	-1-	07/20/1979	
Federal Date Adde Multi:	a:	09/04/1970 Not reported	
City:		Santa Fe	
County:	Santa Fe		
Name: Address:	Rio Grande Depot, Sar		Unmappable NM10001495
HPD Number:	Guadalupe & Garfield \$ 350	51.	NM Historic Sites
State Added Date:		09/27/1974	
Federal Date Adde Multi:	d:	Not reported Not reported	
City:		Santa Fe	
 County:	Santa Fe		
Name: Address:	Rodriguez, Juan, Hous Cerro Gordo & Gonzale		Unmappable NM10001496
HPD Number:	76		NM Historic Sites
State Added Date:	du	05/23/1969	
Federal Date Adde Multi:	d:	Not reported Not reported	
City:	o / F	Santa Fe	
 County:	Santa Fe		
Name: Address:	Rosario Chapel and Ce Guadalupe St	emetery	Unmappable NM10001497
HPD Number:	90		NM Historic Sites
State Added Date:	-l.	07/18/1969	
Federal Date Adde Multi:	a:	Not reported Not reported	
City:		Santa Fe	TC1950494.5s Page 23 of 43

Due to poor or inadequate address information, the following sites were not mapped: Status EDR ID Database County: Santa Fe Unmappable NM10001513 Name: Santa Fe Historic District Address: Not Reported NM Historic Sites HPD Number: 260 09/29/1972 State Added Date: Federal Date Added: 07/23/1973 Multi: Not reported City: Santa Fe Santa Fe County: Unmappable NM10001514 Santa Fe Plaza Name: Address: Plaza NM Historic Sites HPD Number: 27 State Added Date: 12/20/1968 Federal Date Added: 10/15/1966 Multi: Not reported City: Santa Fe County: Santa Fe Name: Santa Fe River Sites (16/2, 16/3, 16/4, 16/8, 16/9) Unmappable NM10001515 Address: Not Reported **NM Historic Sites** HPD Number: 200 08/10/1970 State Added Date: Federal Date Added: Not reported Multi: Not reported City: Santa Fe County: Santa Fe Name: Santa Fe Waterworks Reservoir Unmappable NM10001516 Address: Upper Canyon Road **NM Historic Sites** HPD Number: 577 State Added Date: 01/20/1978 Federal Date Added: Not reported Multi: Not reported Santa Fe City: Santa Fe County: Name: Sena Plaza Unmappable NM10001520 Address: E. Palace Ave **NM Historic Sites** HPD Number: 91 State Added Date: 07/18/1969 Federal Date Added: Not reported Multi: Not reported City: Santa Fe County: Santa Fe

Due to poor or inad	equate address informatio	on, the following sites were not mapped:	Status EDR ID Database
Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:		05/18/1973 10/15/1966 Not reported Santa Fe	Unmappable NM10001522 NM Historic Sites
Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:	Spanish Log Cabin Upper Canyon Road 256 ed: Santa Fe	07/05/1972 Not reported Not reported Santa Fe	Unmappable NM10001527 NM Historic Sites
Name: Address: HPD Number: State Added Date: Federal Date Adde Multi: City: County:		Fe 03/13/1972 05/25/1973 Not reported Santa Fe	Unmappable NM10001536 NM Historic Sites

Flood Plain Map



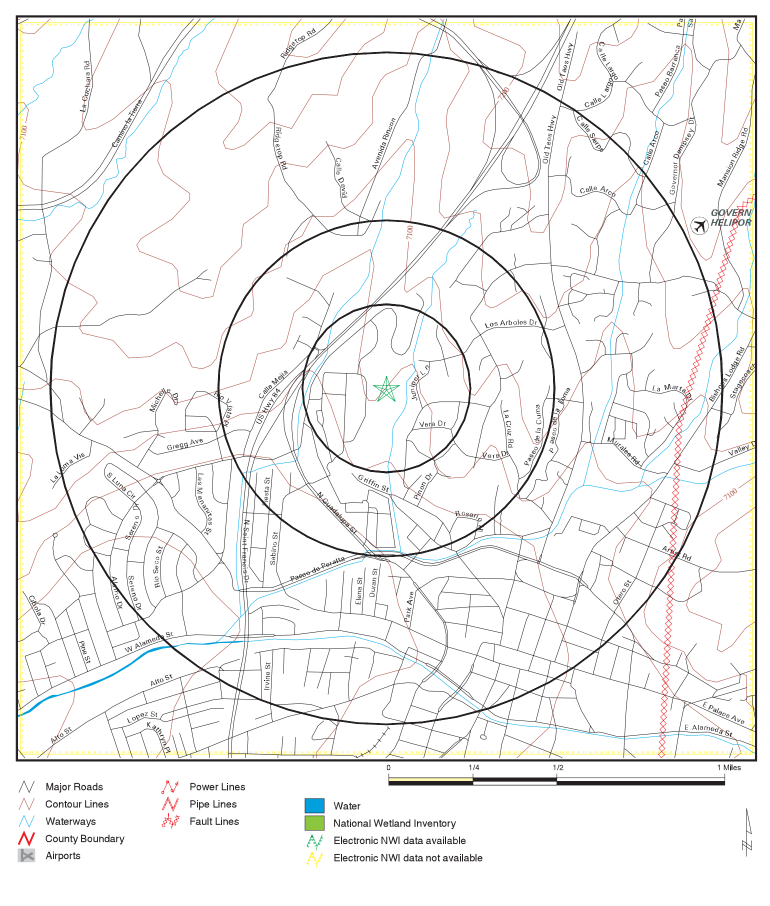
Santa Fe National Cemetery 501 N. Guadalupe St.	CLIENT: CONTACT:	MACTEC, Inc. Karl Bains	
Santa Fe NM 87501 35.6994 / 105.9466		1950494.5s June 11, 2007	TC1950494.5s Page 26 of 43

FLOOD PLAIN MAP FINDINGS

Source: FEMA Q3 Flood Data

County	FEMA flood data electronic coverage
SANTA FE, NM	NO
Flood Plain panel at target property: Additional Flood Plain panel(s) in search area:	None Reported None Reported

National Wetlands Inventory Map



	CLIENT: MACTEC, Inc. CONTACT: Karl Rains	
Santa Fe NM 87501 LAT/LONG: 35.6994 / 105.9466	INQUIRY #: 1950494.5s DATE: June 11, 2007	TC1950494.5s Page 28 of 43

WETLANDS MAP FINDINGS

Source: Fish and Wildlife Service NWI data

NWI hardcopy map at target property: Not reported in source data Additional NWI hardcopy map(s) in search area: Not reported in source data

Map ID Direction Distance Distance (ft.) Code a

Code and Description*

Database

No Sites Reported.

WETLANDS CLASSIFICATION SYSTEM

National Wetland Inventory Maps are produced by the U.S. Fish and Wildlife Service, a sub-department of the U.S. Department of the Interior. In 1974, the U.S. Fish and Wildlife Service developed a criteria for wetland classification with four long range objectives:

- · to describe ecological units that have certain homogeneous natural attributes,
- · to arrange these units in a system that will aid decisions about resource management,
- · to furnish units for inventory and mapping, and
- · to provide uniformity in concepts and terminology throughout the U.S.

High altitude infrared photographs, soil maps, topographic maps and site visits are the methods used to gather data for the productions of these maps. In the infrared photos, wetlands appear as different colors and these wetlands are then classified by type. Using a hierarchical classification, the maps identify wetland and deepwater habitats according to:

- system
- subsystem
- class
- subclass
- modifiers

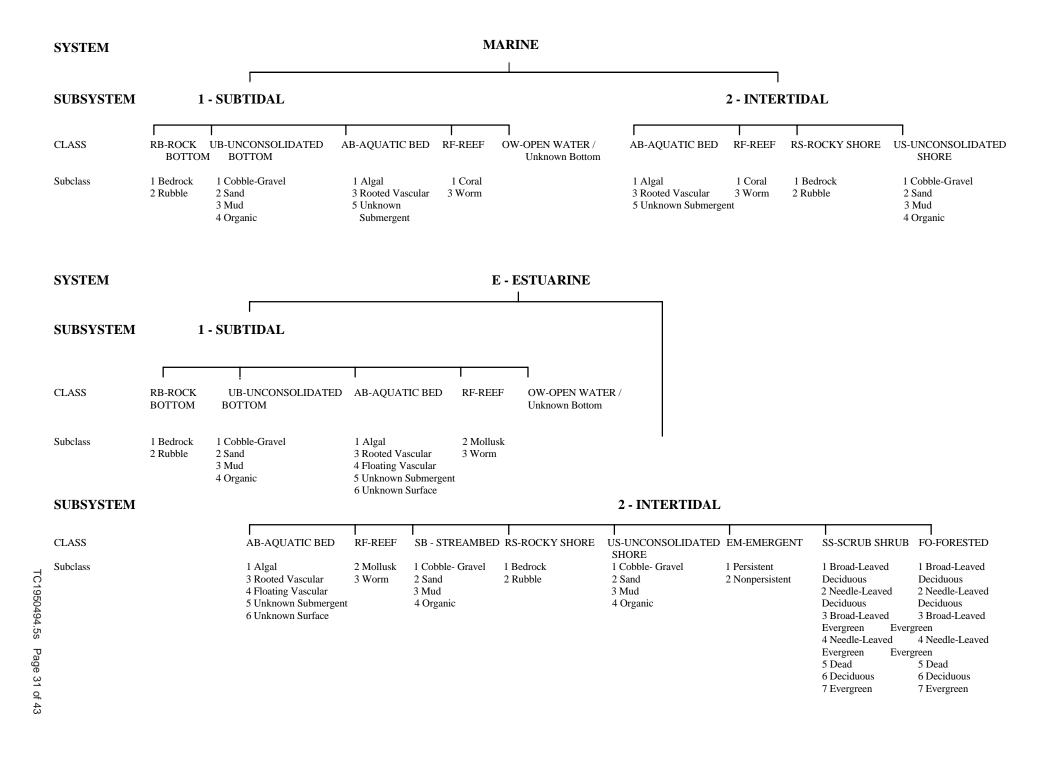
(as defined by Cowardin, et al. U.S. Fish and Wildlife Service FWS/OBS 79/31. 1979.)

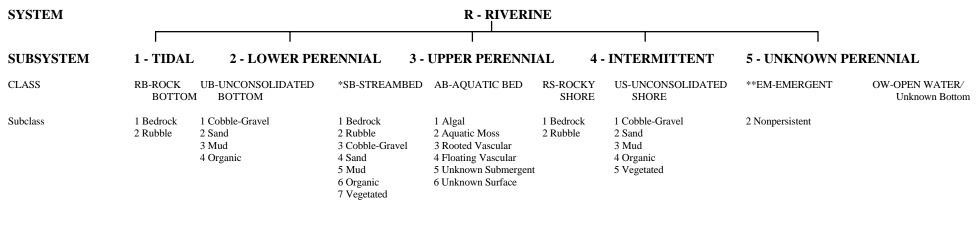
The classification system consists of five systems:

- 1. marine
- 2. estuarine
- 3. riverine
- 4. lacustrine
- 5. palustrine

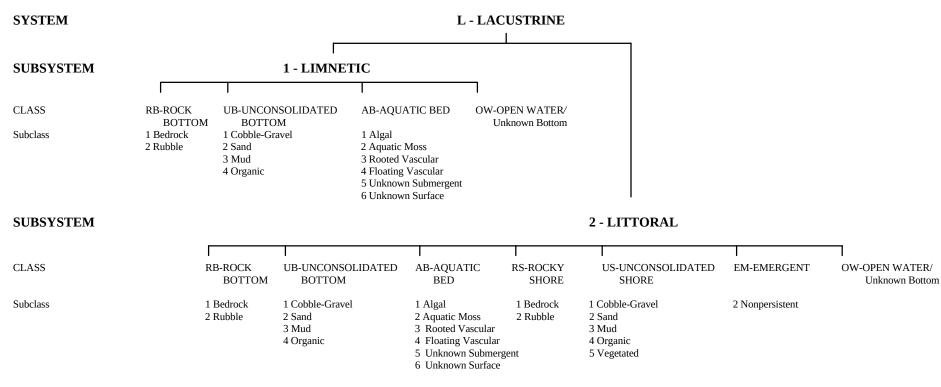
The marine system consists of deep water tidal habitats and adjacent tidal wetlands. The riverine system consists of all wetlands contained within a channel. The lacustrine systems includes all nontidal wetlands related to swamps, bogs & marshes. The estuarine system consists of deepwater tidal habitats and where ocean water is diluted by fresh water. The palustrine system includes nontidal wetlands dominated by trees and shrubs and where salinity is below .5% in tidal areas. All of these systems are divided in subsystems and then further divided into class.

National Wetland Inventory Maps are produced by transferring gathered data on a standard 7.5 minute U.S.G.S. topographic map. Approximately 52 square miles are covered on a National Wetland Inventory map at a scale of 1:24,000. Electronic data is compiled by digitizing these National Wetland Inventory Maps.





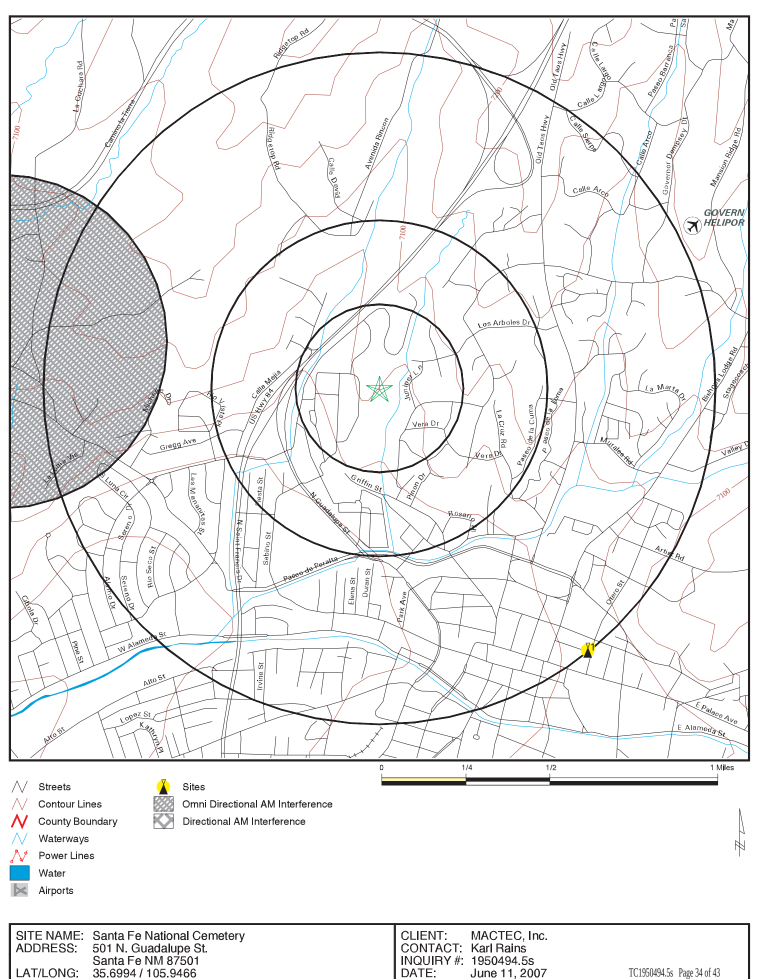
* STREAMBED is limited to TIDAL and INTERMITTENT SUBSYSTEMS, and comprises the only CLASS in the INTERMITTENT SUBSYSTEM. **EMERGENT is limited to TIDAL and LOWER PERENNIAL SUBSYSTEMS.



SUBSY	STEM				P - PALUS	TRINE			
CLASS Bottom	RBROCK BOTTOM	UBUNCONSOLIDATED 1 BOTTOM	AB-AQUATIC BED	USUNCONSOLIDATED SHORE	MLMOSS- LICHEN	 EMEMERGENT	 SSSCRUB-SHRUB	FOFORESTED	OW-OPEN WATER/ Unknown
Subclass	1 Bedrock 2 Rubble 3 Mud 4 Organic	1 Cobble-Gravel 2 Sand	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Unknown Submergent 6 Unknown Surface	1 Cobble-Gravel 2 Sand 3 Mud 4 Organic 5 Vegetated	1 Moss 2 Lichen	1 Persistent 2 Nonpersistent	1 Broad-Leaved Deciduous 2 Needle-Leaved Deciduous 3 Broad-Leaved Evergreen Evergr 4 Needle-Leaved Evergreen Evergr 5 Dead 6 Deciduous 6Dec 7 Evergreen	4 Needle-Leaved	

	MODIFIERS In order to more adequately describe wetland and deepwater habitats one or more of the water regime, water chemistry, soil, or special modifiers may be applied at the class or lower level in the hierarchy. The farmed modifier may also be applied to the ecological system.							
	WATER REGIME			WATER CHEMISTRY			SOIL	SPECIAL MODIFIERS
Non-Tidal A Temporarily Flooded B Saturated C Seasonally Flooded D Seasonally Flooded/ Well Drained E Seasonally Flooded/ Saturated F Semipermanently Flooded G Intermittently Exposed	Tidal CoastalHa H Permanently Flooded J Intermittently Flooded K Artificially Flooded W Intermittently Flooded/Temporary Y Saturated/Semipermanent/ Seasonal Z Intermittently Exposed/Permanent U Unknown		odifiersfor *S Temporary-Tidal *R Seasonal-Tidal *T Semipermanent -Tidal V Permanent -Tidal U Unknown gimes are only used in ced, freshwater systems.	1 Hyperhaline 2 Euhaline 3 Mixohaline (Brackish) 4 Polyhaline 5 Mesohaline 6 Oligohaline 0 Fresh	7 Hypersaline 8 Eusaline 9 Mixosaline 0 Fresh	all Fresh Water a Acid t Circumneutral i Alkaline	g Organic n Mineral	b Beaver d Partially Drained/Ditched f Farmed h Diked/Impounded r Artificial Substrate s Spoil x Excavated

Source: U.S. Department of the Interior Fish and Wildlife Service National Wetlands Inventory FCC & FAA Sites Map



FCC & FAA SITES MAP FINDINGS TOWERS

Map ID Direction Distance Distance (ft.)

1

SE 1/2-1 mi EDR ID Database

DOF000000044922 FAA DOF

5258 Unique ID: 320009 SANTA FE City: Verification Status: verified Latitude: 35 41 17N Frequency: Not Reported Above Ground Level Height (Ft.): Above Mean Sea Level Height (Ft.): Horizontal Accuracy: +-250' Yes Painted/Marked:

Obstruction #: State: Obstruction Type: Longitude: Type of Lighting: Red Lighting 0208 07218 Vertical Accuracy: FAA Study #: 0009 New Mexico TOWER 105 56 06W

+-50' Not Reported

TC1950494.5s Page 35 of 43

FCC & FAA SITES MAP FINDINGS AIRPORTS

EDR ID Database

AIR12073 AIRPORTS

	4 4700 040*11
Site Number:	14728.012*H
Airport Type:	HELIPORT
County:	SANTA FE
Facility Name:	GOVERNOR'S RESIDENCE
Use:	PR
Owner Address	AIRCRAFT SECTION, PO BOX 1628
Phone:	505-827-9100
Mgmt Address:	NM STATE POLICE - PO BOX 1628
Mgmt Phone:	505-827-9100
Longitude:	105-55-48.074W
Elev (ft):	7200
Aero chart:	ALBUQUERQUE
Dir from Business:	Ν
Certified Date:	Not Reported
Is Int'l Airport?:	Not Reported
Inspection Method:	
Last inspected:	_ Not Reported
Lighting:	PHONE REQ
Beacon Color:	Not Reported
Single engine:	Not Reported
Jet engines:	Not Reported
Gliders:	Not Reported
	Not Reported
Ultralights: Air taxis:	•
All laxis.	Not Reported
Runway id:	Н1
Width:	50
Lights Intensity:	Not Reported
Markings:	Not Reported
Longitude:	Not Reported
Approach lights:	Not Reported
Centerline Lights:	Not Reported
Recip End ID:	Not Reported
Recip Lat:	Not Reported
Recip Elev:	Not Reported

Not Reported

Recip End Lgts:

State: City: Owner type: Owner: City/State: Mgmt Name: Mgmt City/St: Latitude: Lat Method: Е Elev method: Е Dist from Business: 00 Date Active: Fed agreements: Is Customs Airport?: Inspected by: Ν Attendance: Has ATC Tower: Ν Landing fee: Multi engine: Helicopters: Military: Commercial: Local ops: Length: Surface: Base End Id: Latitude: Elevation: End Lights: Touchdown Lights: Recip markings: Recip Long: Recip App Lgts: Not Reported

Recip Ctr Lgts:

NEW MEXICO SANTA FE PU STATE OF NM/NM STATE POLICE SANTE FE, NM 87504-1628 W.D. MORROW SANTA FE, NM 87504-1628 35-42-23.109N 07/1987 Not Reported Not Reported UNATNDD Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 50 CONC H1 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

FCC & FAA SITES MAP FINDINGS POWERLINES

EDR ID Database

No Sites Reported.

Various Federal laws and executive orders address specific environmental concerns. NEPA requires the responsible offices to integrate to the greatest practical extent the applicable procedures required by these laws and executive orders. EDR provides key contacts at agencies charged with implementing these laws and executive orders to supplement the information contained in this report.

NATURAL AREAS

Officially designated wilderness areas Government Records Searched in This Report FED LAND: Federal Lands Source: USGS Telephone: 703-648-5094 Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife Service. - National Parks

- Forests

- Monuments

- Wildlife Sanctuaries, Preserves, Refuges

- Federal Wilderness Areas.

Date of Government Version: 12/31/2005

Federal Contacts for Additional Information

National Park Service, Intermountain Region 12795 Alameda Parkway Denver, CO 80225 303-969-2500

USDA Forest Service, Southwestern Federal Building 517 Gold Avenue, S.W. Albuquerque, NM 87102 505-842-3214

BLM- New Mexico State Office 1474 Rodeo Road Santa Fe, NM 87502-0115 505-438-7400

Fish & Wildlife Service, Region 2 P.O. Box 1306 500 Gold Ave., S.W. Albuquerque, NM 87103 505-248-6925

Officially designated wildlife preserves, sanctuaries and refuges Government Records Searched in This Report

FED_LAND: Federal Lands Source: USGS Telephone: 703-648-5094 Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife Service. - National Parks - Forests - Monuments - Wildlife Sanctuaries, Preserves, Refuges - Federal Wilderness Areas.

Date of Government Version: 12/31/2005

NM Wilderness Areas: Wilderness Areas Boundaries of wilderness areas in New Mexico Source: New Mexico Resource Geographic Information System Program. Telephone: 505-277-3622

Federal Contacts for Additional Information

Fish & Wildlife Service, Region 2 P.O. Box 1306 500 Gold Ave., S.W. Albuquerque, NM 87103 505-248-6925

State Contacts for Additional Information Dept. of Game and Fish 505-827-7899

Wild and scenic rivers

Government Records Searched in This Report

FED_LAND: Federal Lands Source: USGS

Telephone: 703-648-5094

Federal data from Bureau of Land Management, National Park Service, Forest Service, and Fish and Wildlife Service.

- National Parks
- Forests
- Monuments
- Wildlife Sanctuaries, Preserves, Refuges
- Federal Wilderness Areas.
- Date of Government Version: 12/31/2005

Federal Contacts for Additional Information

Fish & Wildlife Service, Region 2 P.O. Box 1306 500 Gold Ave., S.W. Albuquerque, NM 87103 505-248-6925

Endangered Species

Government Records Searched in This Report

Endangered Species Protection Program Database A listing of endangered species by county. Source: Environmental Protection Agency Telephone: 703-305-5239

NM Endangered Species: Federal and State Threatened and Endangered Species The NMNHP cannot and does not provide a definitive statement on the presence, absence, or condition of biological elements in any part of New Mexico. Source: Natural Heritage Program. Dept. of Biology Telephone: 505-277-3822

Federal Contacts for Additional Information

Fish & Wildlife Service, Region 2 P.O. Box 1306 500 Gold Ave., S.W. Albuquerque, NM 87103 505-248-6925

State Contacts for Additional Information Natural Heritage Program, University of New Mexico 505-272-3545

LANDMARKS, HISTORICAL, AND ARCHEOLOGICAL SITES Historic Places

Government Records Searched in This Report

National Register of Historic Places:

The National Register of Historic Places is the official federal list of districts, sites, buildings, structures, and objects significant in American history, architecture, archeology, engineering, and culture. These contribute to an understanding of the historical and cultural foundations of the nation. The National Register includes:

- All prehistoric and historic units of the National Park System;

- National Historic Landmarks, which are properties recognized by the Secretary of the Interior as possessing national significance; and

- Properties significant in American, state, or local prehistory and history that have been nominated by State Historic Preservation Officers, federal agencies, and others, and have been approved for listing by the National Park Service.

Date of Government Version: 03/23/2006

NM Historic Sites: Registered Site List Listing of historic sites included on the National and State Register. Source: Historic Preservation Division. Telephone: 505-827-6320

Federal Contacts for Additional Information

Park Service; Advisory Council on Historic Preservation 1849 C Street NW Washington, DC 20240 Phone: (202) 208-6843

State Contacts for Additional Information Historic Preservation Div., Office of Cultural Affairs 505-827-6320

Indian Religious Sites

Government Records Searched in This Report

Indian Reservations: This map layer portrays Indian administrated lands of the United States that have any area equal to or greater than 640 acres. Source: USGS Phone: 888-275-8747 Date of Government Version: 12/31/2005

Federal Contacts for Additional Information

Department of the Interior- Bureau of Indian Affairs Office of Public Affairs 1849 C Street, NW Washington, DC 20240-0001 Office: 202-208-3711 Fax: 202-501-1516

National Association of Tribal Historic Preservation Officers 1411 K Street NW, Suite 700 Washington, DC 20005 Phone: 202-628-8476 Fax: 202-628-2241

State Contacts for Additional Information A listing of local Tribal Leaders and Bureau of Indian Affairs Representatives can be found at: http://www.doi.gov/bia/areas/agency.html

Albuquerque Area Office, Bureau of Indian Affairs 615 First Street, N.W. P.O. Box 26561 Albuquerque, NM 87125 505-766-3754

Navajo Area Office (Navajo Reservations Only), Bureau of Indian Affairs P.O. Box 1060 Gallup, NM 87305 505-863-8314

Mescalero apache Tribe P.O. Box 227 Mescalero, NM 88340

Scenic Trails

State Contacts for Additional Information Continental Divide Trail Alliance 13700 Highway 285 P.O. Box 628 Pine, Colorado 80470 303-838-3760

FLOOD PLAIN, WETLANDS AND COASTAL ZONE

Flood Plain Management

Government Records Searched in This Report

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

Federal Contacts for Additional Information Federal Emergency Management Agency 877-3362-627

State Contacts for Additional Information Office of Emergency Management 505-476-9600

Wetlands Protection

Government Records Searched in This Report

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2004 from the U.S. Fish and Wildlife Service.

Federal Contacts for Additional Information Fish & Wildlife Service 813-570-5412

State Contacts for Additional Information Dept. of Game & Fish 505-827-7889

Coastal Zone Management

Government Records Searched in This Report

CAMA Management Areas Dept. of Env., Health & Natural Resources 919-733-2293

Federal Contacts for Additional Information Office of Ocean and Coastal Resource Management N/ORM, SSMC4 1305 East-West Highway Silver Spring, Maryland 20910 301-713-3102

State Contacts for Additional Information

FCC & FAA SITES MAP

For NEPA actions that come under the authority of the FCC, the FCC requires evaluation of Antenna towers and/or supporting structures that are to be equipped with high intensity white lights which are to be located in residential neighborhoods, as defined by the applicable zoning law.

Government Records Searched in This Report

Cellular

Federal Communications Commission Mass Media Bureau 2nd Floor - 445 12th Street SW Washington DC 20554 USA Telephone (202) 418-2700 Portions copyright (C) 1999 Percon Corporation. All rights reserved.

Tower

Federal Communications Commission Mass Media Bureau 2nd Floor - 445 12th Street SW Washington DC 20554 USA Telephone (202) 418-2700 Portions copyright (C) 1999 Percon Corporation. All rights reserved.

Antenna Registration

Federal Communications Commission Mass Media Bureau 2nd Floor - 445 12th Street SW Washington DC 20554 USA Telephone (202) 418-2700 Portions copyright (C) 1999 Percon Corporation. All rights reserved.

AM Tower

Federal Communications Commission Mass Media Bureau 2nd Floor - 445 12th Street SW Washington DC 20554 USA Telephone (202) 418-2700

FAA Digital Obstacle File

National Oceanic and Atmospheric Administration Telephone: 301-436-8301 Describes known obstacles of interest to aviation users in the US. Used by the Federal Aviation Administration (FAA) and the National Oceanic and Atmospheric Administration to manage the National Airspace System.

Airport Landing Facilities

Federal Aviation Administration Telephone (800) 457-6656 Private and public use landing facilities.

Electric Power Transmission Line Data

PennWell Corporation Telephone: (800) 823-6277 This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Excessive Radio Frequency Emission

For NEPA actions that come under the authority of the FCC, Commission actions granting construction permits, licenses to transmit or renewals thereof, equipment authorizations or modifications in existing facilities, require the determination of whether the particular facility, operation or transmitter would cause human exposure to levels of radio frequency in excess of certain limits.

Federal Contacts for Additional Information

Office of Engineering and Technology Federal Communications Commission 445 12th Street SW Washington, DC 20554 Phone: 202-418-2470

OTHER CONTACT SOURCES

NEPA Single Point of Contact

State Contacts for Additional Information Local Government Division Room 201 Bataan Memorial Building Santa Fe, NM 87503 505-827-4370

STREET AND ADDRESS INFORMATION

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The EDR Radius Map with GeoCheck[®]

Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501

Inquiry Number: 1950494.2s

June 11, 2007

EDR[®] Environmental Data Resources Inc

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

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 1-800-352-0050

 Fax:
 1-800-231-6802

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 www.edrnet.com

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

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A search of available environmental records was conducted by 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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

501 N. GUADALUPE ST. SANTA FE, NM 87501

COORDINATES

Latitude (North):	35.699400 - 35° 41' 57.8"
Longitude (West):	105.946600 - 105° 56' 47.8"
Universal Tranverse Mercator:	Zone 13
UTM X (Meters):	414359.3
UTM Y (Meters):	3950821.5
Elevation:	7053 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	
Most Recent Revision:	

35105-F8 SANTA FE, NM 1993

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SANTA FE NAT'L CEMETERY 501 N GUADALUPE	LUST	N/A
SANTA FE. NM 87501		

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:

FEDERAL RECORDS

NPL	National Priority List
	Proposed National Priority List Sites
Delisted NPL	National Priority List Deletions

NPL LIENS	Federal Superfund Liens
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP	. CERCLIS No Further Remedial Action Planned
CORRACTS	Corrective Action Report
RCRA-TSDF	Resource Conservation and Recovery Act Information
RCRA-LQG	Resource Conservation and Recovery Act Information
RCRA-SQG	Resource Conservation and Recovery Act Information
	Emergency Response Notification System
HMIRS	- Hazardous Materials Information Reporting System
	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
DOD	Department of Defense Sites
	Formerly Used Defense Sites
US BROWNFIELDS	A Listing of Brownfields Sites
CONSENT	_ Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	Uranium Mill Tailings Sites
ODI	
	Toxic Chemical Release Inventory System
	_ Toxic Substances Control Act
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
SSTS	. Section 7 Tracking Systems
LUCIS	Land Use Control Information System
DOT OPS	
ICIS	Integrated Compliance Information System
	_ FIFRA/TSCA Tracking System Administrative Case Listing
US CDL	
RADINFO	Radiation Information Database
LIENS 2	_ CERCLA Lien Information
PADS	PCB Activity Database System
	_ Material Licensing Tracking System
MINES	_ Mines Master Index File
	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System
	3 <i>7</i>

STATE AND LOCAL RECORDS

SHWS	This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal
	NPL list.
SWF/LF	- Solid Waste Facilities
SWRCY	_ Recycling Facility Listing
UST	Listing of Underground Storage Tanks
LAST	. Leaking Aboveground Storage Tank Sites
AST	
SPILLS	Spill Data
INST CONTROL	Sites with Institutional Controls
VCP	Voluntary Remediation Program Sites
DRYCLEANERS	Drycleaner Facility Listing
	List of Discharge Permits
	List of Asbestos Demolition and Renovations Jobs

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

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

EDR PROPRIETARY RECORDS

Manufactured Gas Plants____ EDR Proprietary Manufactured Gas Plants

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.

STATE AND LOCAL RECORDS

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.

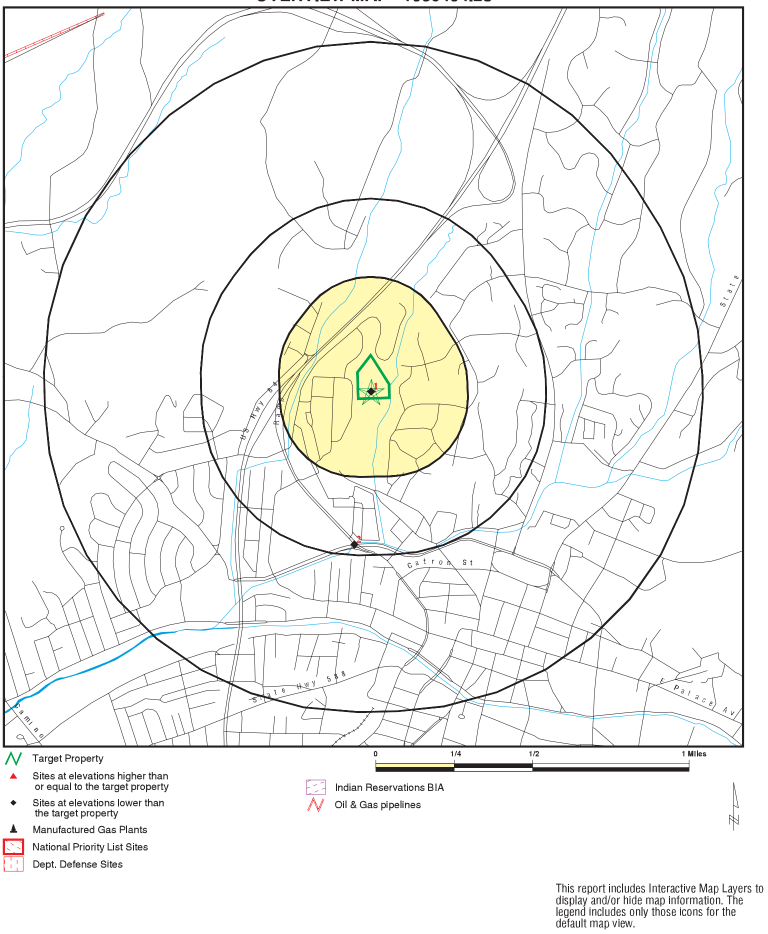
A review of the LUST list, as provided by EDR, and dated 08/01/2006 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
EXXON GUADALUPE	500 N GUADALUPE	1/4 - 1/2S	2	6

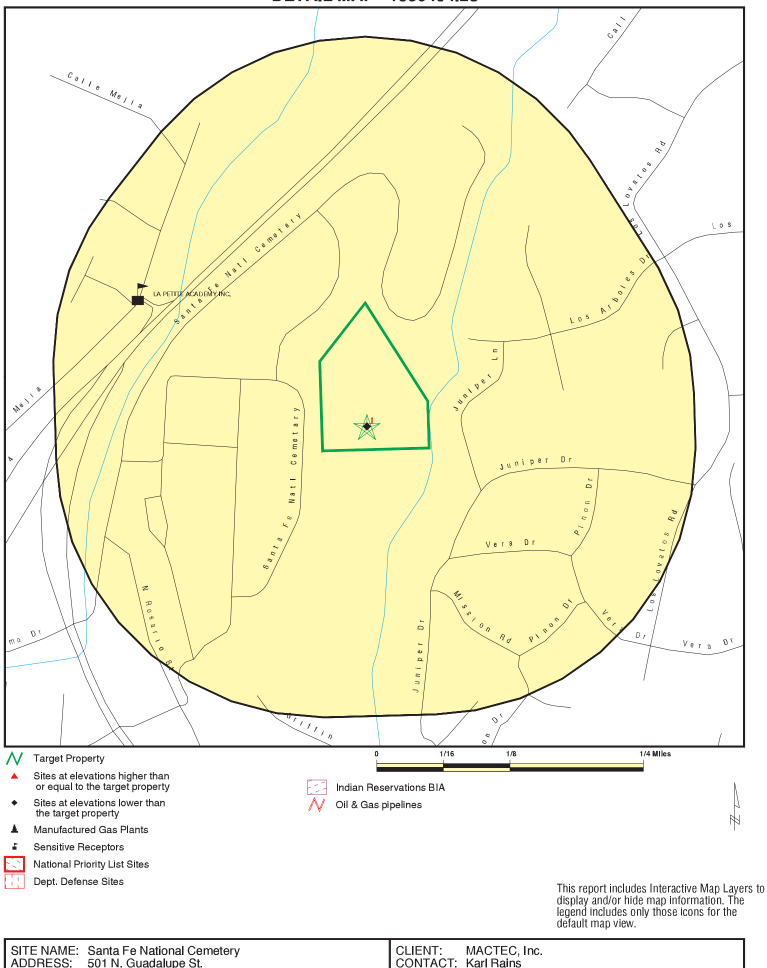
Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
ONE HOUR MARTINIZING POJOAQUE ABANDONED MICA MINES TOTAVI AREA SAND & GRAVEL OPERATIO TESUQUE OPEN DUMP ALEXANDER GRAVEL (TESUQUE PUEBLO) MC REYNOLDS ASPHALT PLANT SAMS TEXACO KOKOMAN LIQUOR FORMER GAS STATION POJOAQUE PONCES FINA LEEDER CONSTRUCTION NMSHTD SANTA FE PATROL YD CAPITOL AVIATION TEXACO 323 ABIQUIU GAS AND GROCERY KERRISK JERRY F NM CORRECTION DEPT SOUTH FACILITY SANTA FE NM ATCT RANCHO ENCANTADO SANGRE DE CRISTO CENTER LEEDER CONSTRUCTION CO INC (A) GROSS KELLY WAREHOUSE JIFFY LUBE NO3163 MINO & GREGS AUTOMOTIVE POJOAQUE ALLSUP'S	DRYCLEANERS CERC-NFRAP CERC-NFRAP CERC-NFRAP CERC-NFRAP CERC-NFRAP LUST LUST LUST LUST LUST LUST LUST LUST

OVERVIEW MAP - 1950494.2s



DETAIL MAP - 1950494.2s



Santa Fe NM 87501	CONTACT: Karl Rains INQUIRY #: 1950494.2s DATE: June 11, 2007 2:21 pm
	Copyright © 2007 EDR, Inc. © 2007 Tele Atlas Rel. 07/2006.

LAT/LONG:

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS LUCIS DOT OPS ICIS HIST FTTS CDL RADINFO LIENS 2 PADS MLTS MINES		1.000 1.000 TP 0.500 0.500 1.000 0.250 0.250 0.250 TP TP 0.500 0.500 1.000 1.000 1.000 0.500 1.000 0.500 1.000 0.500 TP TP TP TP TP TP TP TP TP TP	0 0 0 R N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 R 0 0 0 0 0 R R 0 0 0 0 0 0 0 0 0	0 0 0 R 0 0 0 0 R R R R 0 0 0 0 0 0 0 0	0 0 0 RR R 0 RR RR RR R 0 0 R 0 0 RR RR	NR R R R R R R R R R R R R R R R R R R	
FINDS RAATS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
STATE AND LOCAL RECOR	DS							
State Haz. Waste State Landfill SWRCY LUST UST LAST AST SPILLS	Х	N/A 0.500 0.500 0.250 0.250 0.250 TP	N/A 0 0 0 0 0 0 NR	N/A 0 0 0 0 0 NR	N/A 0 1 NR 0 NR NR	N/A NR NR NR NR NR NR	N/A NR NR NR NR NR NR	N/A 0 1 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
INST CONTROL VCP DRYCLEANERS NPDES ASBESTOS		0.500 0.500 0.250 TP TP	0 0 NR NR	0 0 0 NR NR	0 0 NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
TRIBAL RECORDS								
INDIAN RESERV INDIAN LUST INDIAN UST		1.000 0.500 0.250	0 0 0	0 0 0	0 0 NR	0 NR NR	NR NR NR	0 0 0
EDR PROPRIETARY RECO	RDS							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

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 Direction Distance				
Distance (ft Elevation	.) Site		Database(s)	EDR ID Number EPA ID Number
1 Target Property	SANTA FE NAT'L CEMETERY 501 N GUADALUPE SANTA FE, NM 87501		LUST	S105427099 N/A
Actual: 7049 ft.	LUST: Priority Rank: Mitigating Factor Score: Total Score To Assign Relative Rank: Release ID: Facility ID: Date Release Reported: Status: Status Date: Project Manager:	Not reported Not reported Not reported 1614 30455 06/30/1994 No Further Action Required 09/02/1995 UNKNOWN		
2 South 1/4-1/2 2460 ft.	EXXON GUADALUPE 500 N GUADALUPE SANTA FE, NM 87501		LUST	S101647781 N/A
Relative: Lower Actual: 6946 ft.	LUST: Priority Rank: Mitigating Factor Score: Total Score To Assign Relative Rank: Release ID: Facility ID: Date Release Reported: Status: Status Date: Project Manager:	Not reported Not reported 473 30150 01/08/1993 No Further Action Required 05/15/1995 UNKNOWN		

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ABIQUIU	U003543165	ABIQUIU GAS AND GROCERY	HWY 84	87501	UST
ALBUQUERQUE	A100280096	JIFFY LUBE NO3163	3601 NM HWY 528	87501	AST
POJOAQUE	S105426777	SAMS TEXACO	ROUTE 11 PUEBLO PLAZA	87501	LUST
POJOAQUE	S105510895	KOKOMAN LIQUOR	HWY 285, PO BOX 3497	87501	LUST
POJOAQUE	1007111666	MINO & GREGS AUTOMOTIVE	HIGHWAY 502	87501	RCRA-SQG
POJOAQUE	1009388348	POJOAQUE ALLSUP'S	US 84 AND HWY 285	87501	INDIAN UST
POJOAQUE	1003875957	POJOAQUE ABANDONED MICA MINES	EAST OF HIGHWAY 285 AT POJOAQU	87501	CERC-NFRAP
PUEBLO OF SAN ILDEFO	1003876047	TOTAVI AREA SAND & GRAVEL OPERATIO	9 MI W ON HWY 502 FROM HWY 285	87501	CERC-NFRAP
SANTA FE	U001387029	KERRISK JERRY F	RTE 10	87501	UST
SANTA FE	1003875948	TESUQUE OPEN DUMP	ROUTE 11	87501	CERC-NFRAP
SANTA FE	1003876034	ALEXANDER GRAVEL (TESUQUE PUEBLO)	ROUTE 11	87501	CERC-NFRAP
SANTA FE	U003732564	NM CORRECTION DEPT SOUTH FACILITY	HWY 14	87501	UST
SANTA FE	U003192954	SANTA FE NM ATCT	RTE 20	87501	UST
SANTA FE	U003965623	FORMER GAS STATION POJOAQUE	17809 HWY 285	87501	LUST, UST
SANTA FE	U003543793	RANCHO ENCANTADO	ROUTE 4 BOX 57 C	87501	UST
SANTA FE	U004041161	SANGRE DE CRISTO CENTER	ROUTE 4	87501	UST
SANTA FE	U001009696	PONCES FINA	ROUTE 5	87501	LUST, UST
SANTA FE	U003192915	LEEDER CONSTRUCTION CO INC (A)	ROUTE 6 W OF ROUTE 6	87501	UST
SANTA FE	S105426817	LEEDER CONSTRUCTION	RTE 6, BOX 35 1/2	87501	LUST
SANTA FE	U003192896	GROSS KELLY WAREHOUSE	GUADALUPE ST	87501	UST
SANTA FE	S108348294	ONE HOUR MARTINIZING	913 OLD PECOS HWY	87501	DRYCLEANERS
SANTA FE	S105510972	NMSHTD SANTA FE PATROL YD	ONE FOURTH S QUINELAS, ROUTE 2	87501	LUST
SANTA FE	S105426899	CAPITOL AVIATION	RURAL RTE 6, BOX 180 D	87501	LUST
TESUQUE	S105427114	TEXACO 323	RTE 5, PO BOX 363	87501	LUST
ΤΟΤΑΥΙ	1003875504	MC REYNOLDS ASPHALT PLANT	HWY 502; 5 1/2 MILES E OF LOS	87501	CERC-NFRAP

EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
** - Indi	** - Indicates location may or may not be in requested radius. Site has not been assigned a latitude/longitude coordinate. Further review recommended.							
87501	1009645240				**	SANTA FE	NM NM	
87501 87501	1009639053 1009642811				**	SANTA FE SANTA FE	NM	
87501	94384445	440004700000	MONTE DEL COL OLIMPTED		**	LAKE JACKSON	TX	ERNS
87501 87501	1008287732 1008264946	110021793629 110021569845	MONTE DEL SOL CHARTER LUCS EARLY CHILDHOOD		**	SANTA FE LAS VEGAS	NM NM	FINDS FINDS
87501	1009644401				**	SANTA FE	NM	
87501 87501	1009428496 1009430026	110022784860 110022781569	ASBESTOS RENO/DEMO - AGNES WILLIAI ALLSUPS 322	RT. 1 BOX 126 RTE 1	**	SANTA FE POJOAQUE	NM NM	FINDS FINDS
87501	U003711653	26539	ALLSUPS 322	RTE 1, PO BOX 23		POJOAQUE	NM	UST, LUST
87501	U001387029	28851	KERRISK JERRY F KERRISK JERRY F	RTE 10	**	SANTA FE	NM	UST
87501 87501	1009424755 1003875948	110022739660 NM0000371310	TESUQUE OPEN DUMP	RTE 10 ROUTE 11	**	SANTA FE SANTA FE	NM NM	FINDS CERCLIS-NFRAP
87501	1003876034	NM0001406743	ALEXANDER GRAVEL (TESUQUE PUEBLC	ROUTE 11	**	SANTA FE	NM	CERCLIS-NFRAP
87501	1009427067	110022728208	GABRIELS	ROUTE 11 BOX 5	**	SANTA FE	NM	FINDS
87501 87501	S107795517 S105426777	30016	GABRIELS SAMS TEXACO	ROUTE 11 BOX 5 ROUTE 11 PUERLO PLAZA	**	SANTA FE POJOAQUE	NM NM	LUST
87501	1009425574	110022751903	SAMS TEXACO POJOAQUE TEXACO	ROUTE 11 PUEBLO PLAZA ROUTE 11 PUEBLO PLAZA ROUTE 11 PUEBLO PLAZA	**	POJOAQUE	NM	FINDS
87501	1004564426	110010760774	POJOAQUE TEXACO	ROUTE 11 PUEBLO PLAZA	**	POJOAQUE	NM	UST, FINDS
87501 87501	1006379828 1009944978	110013312520	RT 11 B0X 210 - X/SP113 RT 11 B0X 210 - X/SP113	RT 11 BOX 210 RT 11 BOX 210	**	SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	1009922810		POJOAQUE TEXACO	RT 11 PUEBLO PLAYA	**	POJOAQUE VALLEY	NM	ICIS
87501	1009388453		POJOAQUE TEXACO	RT. 11 PUEBLO PLAZA	**	SANTA FE	NM	50.00
87501 87501	1008012365 1009428984	110020661595 110022741602	TETSUGEH OWEENGE DAY SCHOOL (TES CRAFT SHOP POJOAQUE PUEBLO ENTEF	ROUTE 11, BOX 2 ROUTE 11, BOX 21	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1006798428	110013688143	PABLOS BEEF JERKY & RESTAURANT WA	ROUTE 11, BOX 210V	**	SANTA FE	NM	FINDS
87501	1009915681		PABLOS BEEF JERKY & RESTAURANT WA PABLOS BEEF JERKY & RESTAURANT WA	ROUTE 11, BOX 210V ROUTE 11, BOX 210V	**	SANTA FE	NM	ICIS
87501 87501	1009422643 1007128569	110022695813 110015751042	PUEBLO OF POJOAQUE RESERVATION P	ROUTE 11, BOX 71	**	SANTA FE TESUQUE PUEBLO	NM NM	FINDS FINDS
87501	1006263498	110010775189	TESUQUE OWEENGH DAY SCHOOL POJOAQUE TERRACES MOBILE HOME PA POJOAQUE TERRACES MOBILE HOME PA	ROUTE 11, P.O. BOX 2 RT 11, BOX 210-X #113 RT 11, BOX 210-X #113	**	SANTA FE	NM	FINDS
87501	1009929382		POJOAQUE TERRACES MOBILE HOME PA	RT 11, BOX 210-X #113	**	SANTA FE	NM	ICIS
87501 87501	U003732563 U003732564	46503 46497	NEW MEXICO (STATE OF) CORRECTIONS NM CORRECTION DEPT SOUTH FACILITY	HWY 14 HWY 14	**	SANTA FE SANTA FE	NM NM	UST UST
87501	U003732562	46502	NEW MEXICO (STATE OF) CORRECTIONS	HWY 14		SANTA FE	NM	UST
87501	A100268415	51066	NMDOT CERRILLOS PATROL YARD SEAS	NM 14	**	SANTA FE	NM	AST
87501 87501	1006839505 1004565058	110014005352 110011707126	SANTA FE RACING, INC REMUDA CHRISTIAN SCHOOL	ROUTE 14, BOX 199 R ROUTE 14, BOX 314SS	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1004305058	110022208877	TURQUOISE TRAIL ELEM CHAR	RT 2, BOX 800	**	SANTA FE	NM	FINDS
87501	1000104998	110007976618	THE BODY SHOPPE	RD 2.2M S OF C LIM	**	SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1009421559 U003192954	110022699098 30456	SANTA FE NM ATCT SANTA FE NM ATCT	RTE 20 RTE 20	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	U003913231	30486	SANTO DOMINGO TRIBAL GAS STATION	I 25 AND SR 22	**	SANTA FE	NM	UST
87501	1009429185	110022767861	SANTO DOMINGO TRIBAL GAS STATION	I 25 AND SR 22	**	SANTA FE	NM	FINDS
87501 87501	U001891908 S105426850	1685 1685	PUBLIC SERVICE CO OF NM B PNM	1 25 FRONTAGE RD AND STATE R		SANTA FE SANTA FE	NM NM	UST LUST
87501	1009425497	110022722650	FORMER GAS STATION POJOAOUE	I 25 FRONTAGE RD AND STATE R 17809 HWY 285	**	SANTA FE	NM	FINDS
87501	U003965623	53329	FORMER GAS STATION POJOAQUE	17809 HWY 285	**	SANTA FE	NM	UST, LUST
87501 87501	1009425571 U003192434	110022751878 28978		HWY 285 HWY 285	**	POJOAQUE POJOAQUE	NM NM	FINDS UST
87501	1009421141	110022672268	KOKOMAN DISCOUNT LIQUORS	HWY 285	**	POJOAQUE	NM	FINDS
87501	U001149252	1673	FORMER GAS STATION POJOAQUE POJOAQUE ALLSUPS KOKOMAN DISCOUNT LIQUORS KOKOMAN DISCOUNT LIQUORS POJOAQUE ALLSUPS POADPUNNER ALSUPS	HWY 285		POJOAQUE	NM	UST
87501	U004041163	9030		US 285	**	POJOAQUE	NM	UST
87501 87501	1009429497 U003965701	110022754820 9030	ROADRUNNER CAFE	US 285 US 285	**	POJOAQUE POJOAQUE	NM NM	FINDS LUST
87501	S106953484	26243	ROADRUNNER CAFE ROADRUNNER CAFE NMSHTD CUYAMUNGUE	US 285 STATE RD 14 AT MILE POST 177	**	SANTA FE	NM	LUST
87501	U003192832	26243	NMDOT CUYAMUNGUE PATROL YARD 45 NMDOT CUYAMUNGUE PATROL YARD 45	US 285 STATE RD 14 AT MILE POST 177 6	**	SANTA FE SANTA FE	NM	UST
87501 87501	A100268348 S105510895	26243 28978	KOKOMAN LIQUOR	US 285 STATE RD 14 AT MILE POST 177 6 HWY 285, PO BOX 3497	**	POJOAQUE	NM NM	AST LUST
87501	1009930276		WHITE ROCK SHELL	HWY 4	**	SAN ILDEFONSO PUE	BLINDM	ICIS
87501	1005641780	110010760747	WHITE ROCK SHELL	HWY 4	**	SAN ILDEFONSO PUE	BLIXOM	FINDS
87501 87501	1009422094 U004041161	110022699481 8981	SANGRE DE CRISTO CENTER SANGRE DE CRISTO CENTER	ROUTE 4 ROUTE 4	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	U003543793	7758	RANCHO ENCANTADO	ROUTE 4 BOX 57 C	**	SANTA FE	NM	UST
87501	U001009696	30025	PONCES FINA	ROUTE 5	**	SANTA FE	NM	UST, LUST
87501 87501	1009421772 1009422053	110022677888 110022679635	OPEN AIR MARKET PONCES FINA	ROUTE 5 ROUTE 5	**	JACONA SANTA FE	NM NM	FINDS FINDS
87501	S102642162	29792	OPEN AIR MARKET	ROUTE 5, HWY 502	**	JACONA	NM	LUST
87501	1007128566	110015751015	SAN ILDEFONSO DAY SCHOOL	ROUTE 5, P.O. BOX 308	**	SAN ILDEFONSO PUE		FINDS
87501	1009388582		ALLSUP'S #323	RT. 5, BOX 36A		SANTA FE	NM	

EDR ZIP Code Scan Report

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501 87501	S105427114	26540 NMR000008946	TEXACO 323 MINO & GREGS AUTOMOTIVE	RTE 5, PO BOX 363 HIGHWAY 502	**	TESUQUE POJOAQUE	NM NM	LUST BCRAInfo SOC
87501 87501	1007111666 1007125376	110015703871	MINO & GREGS AUTOMOTIVE MINO & GREGS AUTOMOTIVE	HIGHWAY 502 HIGHWAY 502	**	POJOAQUE	NM	RCRAInfo-SQG FINDS
87501	1003875504 1009427465	NMD986667376	MC REYNOLDS ASPHALT PLANT	HWY 502; 5 1/2 MILES E OF LOS ALAMOS	**	TOTAVI	NM	CERCLIS-NFRAP
87501	1009427465	110022729396	LEEDER CONSTRUCTION CO INC (A)	ROUTE 6 W OF ROUTE 6	**	SANTA FE	NM	FINDS
87501	U003192915	29074	LEEDER CONSTRUCTION CO INC (A)	ROUTE 6 W OF ROUTE 6 RT 6 BOX 156	**	SANTA FE	NM	UST FINDS
87501 87501	1009421766 S107795275	110022690168	BOYLAN MOBILE HOME PARK BOYLAN MOBILE HOME PARK	RT 6 BOX 156	**	SANTA FE SANTA FE	NM NM	FINDS
87501	U003192929	29833	PADILLA HENRY	RT 6 BOX 26	**	SANTA FE	NM	UST
87501	1009429467	110022750405	PADILLA HENRY	RT 6 BOX 26	**	SANTA FE	NM	FINDS
87501 87501	1004565048 1009929693	110011411739	SANTA FE MUNICIPAL WASTE WATER TR SANTA FE MUNICIPAL WASTE WATER TR	RT 6 BOX 29W WEST AIRPORT RD) RT 6 BOX 29W (WEST AIRPORT RD)	**	SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	U003192917	29073	LEEDER CONSTRUCTION CO INC	RTE 6		SANTA FE	NM	UST
87501	U003192900	1409	HONSTEIN OIL CO	RTE 6		SANTA FE	NM	UST
87501	1009427464	110022729369	LEEDER CONSTRUCTION CO INC LEEDER CONSTRUCTION CO INC (B)	RTE 6 RTE 6	**	SANTA FE SANTA FE	NM NM	FINDS
87501 87501	U003192916 1009427693	29075 110022779910	HONSTEIN OIL CO	RTE 6	**	SANTA FE	NM	UST FINDS
87501	1008330270	110022215556	AGUA FRIA ELEMENTARY	RT 6, BOX 128	**	SANTA FE	NM	FINDS
87501	S105426817	29073	LEEDER CONSTRUCTION	RTE 6, BOX 35 1/2	**	SANTA FE	NM	LUST
87501 87501	U003667461 1009424364	27572 110022685593	CROCKER LTD CROCKER LTD	RTE 8 RTE 8	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	U003543165	26379	ABIQUIU GAS AND GROCERY	HWY 84	**	ABIQUIU	NM	UST
87501	1009425786	110022787741	ABIQUIU GAS AND GROCERY ABIQUIU GAS AND GROCERY POJOAQUE ALLSUP'S	HWY 84	**	ABIQUIU	NM	FINDS
87501	1009388348		POJOAQUE ALLSUP'S	US 84 AND HWY 285	**	POJOAQUE	NM	5000
87501 87501	1004564782	110007142760 110022215547	M.I.C.A. INC/POJOAQUE GF ACEQUIA MADRE ELEMENTARY	US 84/285 700 ACEQUIA MADRE	**	POJOAQUE SANTA FE	NM NM	FINDS FINDS
87501	1008330269 1009429241	110022780926	ACEQUIA MADRE ELEMENTARY SCHOOL	ACEQUIA MADRE STREET	**	SANTA FE	NM	FINDS
87501	1009430810	110022777592	ALLSUPS AGUA FRIA ALLSUPS AQUA FRIA	1403 AGUA FRIA		SANTA FE	NM	FINDS
87501	U003192837	26530	ALLSUPS AQUA FRIA	1403 AGUA FRIA		SANTA FE	NM	UST
87501 87501	1009418363 1009429653	110022208751 110022781435	LARRAGOITE ELEMENTARY	1604 AGUA FRIA ST.	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	U001891089	26520	ALLSUPS 296 ALLSUPS 296	2640 AGUA FRIA MAEZ 2640 AGUA FRIA MAEZ		SANTA FE	NM	UST, LUST
87501	U001778408	30101	QUIK STOP 5	2829 AGUA FRIA		SANTA FE	NM	UST
87501	1004565222	110011425118 110004276088	ENVIRONMENTAL CONTROL	2903 AGUA FRIA 3040 AGUA FRIA ST		SANTA FE	NM	FINDS, FTTS INSP
87501 87501	1000206117 U003850235	51120	UNITED TRANSMISSION INC	3040 AGUA FRIA ST 5029 AGUA FRIA		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS AST
87501	1004564802 1006665815	110007014676	RL LEEDER COMPANY STANSTEEL RM50 ASPHALT PLANT NO00 R L LEEDER CO RL LEEDER CO - 80TPH N	AGUA FRIA & AIRPORT	**	SANTA FE	NM	FINDS
87501	1006665815	110007014809	R L LEEDER CO RL LEEDER CO - 80TPH N	AGUA FRIA RD	**	SANTA FE	NM	FINDS
87501 87501	1008248504 U003192941	110021358564 30332	80TPH MADSEN ASPHALT PLANT NO1550 ROTUNNO PLUMBING	AGUA FRIA RD AGUA FRIA ST	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009420414	110022690042	ROTUNNO PLUMBING	AGUA FRIA ST	**	SANTA FE	NM	FINDS
87501	1005672107	110010660249	ASI LA MAR TRAILER PARK WATER SYS	181 AIRPORT RD		SANTA FE	NM	FINDS
87501	1009958983	00500	ASI LA MAR TRAILER PARK WATER SYS	181 AIRPORT RD		SANTA FE	NM	ICIS
87501 87501	U001891093 1009428505	26529 110022784959	ALLSUPS 330 PHILLIPS 66 ALLSUPS 330 PHILLIPS 66	401 B AIRPORT RD 401 B AIRPORT RD	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	U003850268	8968	SANTA FE MUNICIPAL AIRPORT	405 AIRPORT RD		SANTA FE	NM	AST
87501	1009421555	110022699016	SANTA FE MUNICIPAL AIRPORT	405 AIRPORT RD		SANTA FE	NM	FINDS
87501 87501	U001009672	26512	ALLSUPS -NO254 ALLSUPS -NO254	4200 AIRPORT RD 4200 AIRPORT RD		SANTA FE SANTA FE	NM NM	UST, LUST FINDS
87501	1008400714 1004754440	110022790461 110009458737	LA UNICA SOUTH	4350 AIRPORT RD. #20		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1000911744	110006090844	LA UNICA SOUTH	4388 AIRPORT RD #2		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1000364511	110001558877	THERMO ELECTRON	504 AIRPORT RD		SANTA FE	NM	RCRAInfo-SQG, RCRAInfo-TSDF,
87501	S107796102		SWEENY ELEMENTARY SCHOOL	RT 6 BOX 29W (WEST AIRPORT RD) RTE 6 RTE 6 RTE 6 RTE 6 RTE 6 RT 6, BOX 128 RTE 6, BOX 35 1/2 RTE 8 HWY 84 HWY 84 HY 84 HY 84 HWY 84 HWY 84 HY 84 HWY 84 HWY 84 HY 84		SANTA FE	NM	FINDS, CERCLIS-NFRAP
87501	1009423607	110022684790	SWEENY ELEMENTARY SCHOOL	521 AIRPORT ROAD		SANTA FE	NM	FINDS
87501	U004041148	830	AIRPORT SHELL	7510 AIRPORT RD	**	SANTA FE	NM	UST
87501	1004564198	110007143689	PENA BLANCA LIMITED GF		**	SANTA FE	NM	FINDS
87501 87501	1009428690 1009421550	110022749864 110022698927	JOHN SIMANDS RESIDENCE JOHN SIMAN SANTA FE MAIN	122 E ALAMEDA 121 E ALAMEDA		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	U003192951	30454	SANTA FE MAIN	121 E ALAMEDA		SANTA FE	NM	UST
87501	1009426050	110022765685	QWEST MAIN BUILDING	121 E. ALAMEDA		SANTA FE	NM	FINDS
87501 87501	1009425795 1009424363	110022722204 110022685502	EL CASTILLO RETIREMENT CRISTO REY SCHOOL ARCHDIOCESE OF	250 E ALAMEDA 275 E ALAMEDA		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1006876090	110014410235	ST. FRANCIS CATHEDRAL SCHOOL	275 EAST ALAMEDA		SANTA FE	NM	FINDS
87501	1009422355 1004565294	110022680516	SCHEPPS NM DEV. CO. SCHEPPS NM DE'	301 E. ALAMEDA		SANTA FE	NM	FINDS
87501	1004565294	110011652130	THE MARKETPLACE	527 W ALAMEDA		SANTA FE	NM	FINDS, FTTS INSP
87501 87501	1009428471 1008329161	110022780463 110022205406	ASBESTOS RENODEMO - 540 EAST ALAM GONZALES ELEMENTARY	540 EAST ALAMEDA 851 W. ALAMEDA		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501 87501	1008329161	110022205406	LOVELACE ALAMEDA W CLINIC	901 W ALAMEDA		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1004754108	110004277130	SOLANA LAUNDROMAT	9491/2 WEST ALAMEDA		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	U003732561	28329	GIANT STOP N GO ALAMEDA	991 W ALAMEDA		SANTA FE	NM	UST

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	S103924598	28329	EXXON W ALAMEDA	991 W ALAMEDA		SANTA FE	NM	LUST
87501 87501	1009428367 1009428122	110022762884 110022784762	GIANT STOP N GO ALAMEDA ASBESTOS RENODEMO - SANTA FE W AL	991 W ALAMEDA 991 WEST ALAMEDA		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	U003192898	28461	HANSEN LOGGING CO INC	W ALAMEDA		SANTA FE	NM	UST
87501	1009426340	110022748099	GONZALES ELEMENTARY SCHOOL	WALAMEDA	**	SANTA FE	NM	FINDS
87501 87501	1009428419 1009426901	110022771614 110022779402	HANSEN LOGGING CO INC ALVORD ELEMENTARY SCHOOL	W ALAMEDA 551 ALARID	~~	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1000870898	110004269149	ORTIZ PAINT & BODY	705 ALARID		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009417586	110022672222	SPARLING CONSTRUCTION INC - ALDEA I NMSHD SERVICE CENTER SF	ALDEA DE SANTA FE SUBDIVISION	**	SANTA FE	NM	FINDS
87501 87501	1009426747 S105427050	110022752859 29674	NMSHD SERVICE CENTER SF NMSHTD SVC CTR	1350 ALTA VISTA 1350 ALTA VISTA		SANTA FE SANTA FE	NM NM	FINDS LUST
87501	U003192925	29674	NMSHD SERVICE CENTER SF	1350 ALTA VISTA		SANTA FE	NM	UST
87501 87501	1009420648 1004564955	110022673659 110011449209	SANTA FE TECHNICAL HIGH SCHOOL SAN SANTA FE SCHOOLS	610 ALTA VISTA 610 ALTA VISTA	**	SANTA FE SANTA FE	NM NM	FINDS FINDS, FTTS INSP
87501	1009522622	110011449209	SANTA FE SCHOOL DISTRICT	610 ALTA VISTA STREET		SANTA FE	NM	FTTS INSP
87501	1007292897		SANTA FE SCHOOL DISTRICT	610 ALTA VISTA STREET	**	SANTA FE	NM	FTTS INSP
87501 87501	1009429062 U001891608	110022749935 28775	JOHN SIMMS BUILDING JOHN SIMMS BUILDING	715 ALTA VISTA 715 ALTA VISTA	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	S108190464	20115	OUR LADY OF GUADALUPE CHURCH	417 AQUA FRIA	**	SANTA FE	NM	031
87501	U003192889	28253	GARCIA CONSTRUCTION CO	476 ARROYO TENORIO	**	SANTA FE	NM	UST
87501 87501	1009428719 S107795803	110022754287	GARCIA CONSTRUCTION CO NEW MEXICO (STATE OF) HIGHWAY AND	476 ARROYO TENORIO I-25 AT MILE POST 269	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1009430844	110022782229	NEW MEXICO (STATE OF) HIGHWAY AND	I-25 AT MILE POST 269	**	SANTA FE	NM	FINDS
87501	1009428940	110022729966	GSA FLEET SERVICE	W AVE AND CERRILLOS RD	**	SANTA FE	NM	FINDS
87501 87501	U003192897 1009425477	28416 110022738304	GSA FLEET SERVICE EL DORADO SCHOOL	W AVE AND CERRILLOS RD NO2 AVENIEDA TORREON	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	S107795464	110022730304	EL DORADO SCHOOL	NO2 AVENIEDA TORREONELDORADO	**	SANTA FE	NM	TINDS
87501	1004565295	110011652149	HERBS ETC	323 AZTEC		SANTA FE	NM	FINDS, FTTS INSP
87501 87501	1005604446 S107600444	110006803441	ENVIRONMENTAL CONTROL, INC. ENVIRONMENTAL CONTROL INC	5 BACA LANE 5 BACA LANE		SANTA FE SANTA FE	NM NM	FINDS
87501	U003192912	29017	LAMOREUX CONSTRUCTION	925 BACA ST		SANTA FE	NM	UST
87501	1009430523	110022735584	LAMOREUX CONSTRUCTION	925 BACA ST		SANTA FE	NM	FINDS
87501 87501	1009427854 U003192905	110022730650 28717	JAMES A SCHEIN ARTS CENTER JAMES A SCHEIN ARTS CENTER	926 BACA ST 926 BACA ST		SANTA FE SANTA FE	NM NM	FINDS UST
87501	S101647829	28717	VEGA GALLERY	926 BACA ST		SANTA FE	NM	LUST
87501	1007117464	NMN000605618	BACA STREET SOLVENTS BACA STREET SOLVENTS	BACA STREET	**	SANTA FE	NM	CERCLIS
87501 87501	1007130979 1009422259	110015778041 110022717489	BACA STREET SOLVENTS UNITARIAN CHURCH UNITARIAN CHURCH	BACA STREET 107 BARCELONA	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1008287733	110021793665	ACAD TECH & CLASSIC CHAR	47 BATAAN BLVD.		SANTA FE	NM	FINDS
87501	1007129695	110015763663	NAVA ADA 3A	BIG SKY ROAD & DANCING GROUND ROA	**	SANTA FE	NM	FINDS
87501 87501	1009425098 1007270582	110022738019	BISHOP S LODGE BISHOP'S LODGE	1297 BISHOP S LODGE RD BISHOP LODGE RD	**	SANTA FE TESUQUE	NM NM	FINDS FTTS INSP
87501	S107795251		BISHOP'S LODGE	1297 BISHOP'S LODGE RD	**	SANTA FE	NM	
87501	S107796127		TESUQUE ELEMENTARY SCHOOL	1555 BISHOPS LODGE ROAD		TESUQUE	NM	
87501 87501	S108190474 1009426936	110022783996	SANTA FE SCHOOL DISTRICT NEW MEXICO RURAL ELECTRIC COOPER	1555 BISHOPS LODGE ROAD 123 BOOTH AVENUE	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1008287728	110021793521	WOOD-GORMLEY ELEMENTARY	141 E BOOTH ST		SANTA FE	NM	FINDS
87501	1009421053	110022711911	WOOD GORMLEY ELEMENTARY SCHOOL	E BOOTH STREET	**	SANTA FE	NM	FINDS
87501 87501	1009425553 1009421770	110022747474 110022677806	FEDERAL BUILDING INSTITUTE OF AMER ONE-N-NONE ONE-N-NONE	P.O. BOX 1836 P.O. BOX 22489	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1008323596	110022155264	SANTA FE INDIAN SCHOOL	P.O. BOX 5340	**	SANTA FE	NM	FINDS
87501	U003192840	26546	ALPINE BUILDERS SUPPLY	PO BOX 2207	**	SANTA FE	NM	UST
87501 87501	1009427304 1004564900	110022779661 110011697495	ALPINE BUILDERS SUPPLY DESERT MONTESSORI SCHOOL	PO BOX 2207 331 EAST BUENA VISTA	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1006837778	110013987007	CAJA DEL RIO REGIONAL LANDFILL	165 CAJA DEL RIO ROAD		SANTA FE	NM	FINDS
87501	1009427814	110022740382	ATEX 311	1114 CALLE LA RESOLANA	**	SANTA FE	NM	FINDS
87501 87501	U003192856 1004565065	26747 110011814046	ATEX 311 SANTA FE COUNTRY DAY SCHOOL	1114 CALLE LA RESOLANA 1130 CALLE LARGO		SANTA FE SANTA FE	NM NM	UST, LUST FINDS
87501	1009646342	110011014040	SANTATE COONTRE DAT SCHOOL	1022 CAMINO DEL GUSTO	**	JANTATE	NM	11105
87501	1009422362	110022680927	SANTA FE PREPARATORY SCHOOL	1101 CAMINO CRUZ BLANCA		SANTA FE	NM	FINDS
87501 87501	1009421807 1000156816	110022694878 110004275114	ST JOHNS COLLEGE MENAS COACHWORKS	1160 CAMINO DEL CRUZ BLANCO 1343 CAMINO DE LOS LOPEZ	**	SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1004564869	110011697431	GRACE CHRISTIAN SCHOOL	2247 CAMINO CARLOS REY		SANTA FE	NM	FINDS
87501	U004041141	3134	FEDERAL EXPRESS	2516 CAMINO ENTRADA	**	SANTA FE	NM	
87501 87501	1000455313 1004754296	110004276578 110004281205	FEDERAL EXPRESS CORP UNITED PARCEL SERVICE	2516 CAMINO ENTRADA 2541 CAMINO ORTIZ		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS
87501	U003711671	3665	UNITED PARCEL SERVICE	2541 CAMINO ORTIZ		SANTA FE	NM	UST
87501	1009425586	110022752038	PINON HILLS HOSPITAL	313 CAMINO ALIRE		SANTA FE	NM	FINDS
87501 87501	1006876659 1009429554	110014416248 110022763847	CRISTO REY SCHOOL KENNEDY BUILDING MONTEVAL HOLDIN(316 CAMINO DELORA 415 CAMINO DE LAS ANIMAS		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	S107795663	110022/0304/	LAS CAMPANAS DE SANTA FE	415 CAMINO DE LAS ANIMAS 428 CAMINO LAS CAMPANAS	**	SANTA FE	NM	

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501 87501	1009430681 S108190455	110022751299	LAS CAMPANAS DE SANTA FE ASBESTOS RENO/DEMO 445 CAMINO MO	428 CAMINO LAS CAMPANAS 445 CAMINO MONTE VISTA	**	SANTA FE SANTA FE	NM NM	FINDS
87501	S107795807		NEW MEXICO ABAND MINE PROG - SAND	525 CAMINO DE LOS MARQUEZ	**	GALLUP	NM	
87501	1009429571	110022768085	NEW MEXICO ABAND MINE PROG - SAND	525 CAMINO DE LOS MARQUEZ	**	GALLUP	NM	FINDS
87501	1009430372 1007291981	110022772926	REPERTORY THEATRE JERRY LAPIDES RIO GRANDE SCHOOL	588 CAMINO DEL MONTE SOL		SANTA FE	NM	FINDS FTTS INSP
87501 87501	1007291981	110011821911	RIO GRANDE SCHOOL	715 CAMINO CABRA 715 CAMINO COBRA	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1008289550	110021804001	ATALAYA ELEMENTARY	721 CAMINO CABRA .		SANTA FE	NM	FINDS
87501	1009428979	110022732284	SPANISH COLONIAL ARTS SOCIETY SPAN	750 CAMINO LEJO		SANTA FE	NM	FINDS
87501 87501	1000264774 1000833109	110004275980 110004279236	CAPITOL BODY SHOP INC WIENMEISTERS IMPORTS POJOAQUE BUS MAINTENANCE SHOP	827 CAMINO DEL MONTE REY 837 CAMINO DEL MONTERREY		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS
87501	U003378242	30015	POJOAQUE BUS MAINTENANCE SHOP	CAMINO DEL OJITO		POJOAQUE	NM	UST
87501	1009425573	110022751896	POJOAQUE BUS MAINTENANCE SHOP HERBERT BEENHOUWER RESIDENCE HE	CAMINO DEL OJITO	**	POJOAQUE	NM	FINDS
87501	1009425763 1005680496	110022783139	HERBERT BEENHOUWER RESIDENCE HE SANGRE DE CRISTO WATER CO	1266 CANYON DR		SANTA FE	NM	FINDS FINDS
87501 87501	1005680496	110009830898 110022742488	HOUSING SOLUTIONS RESIDENCE	1780 CANYON RD. 3200 CANYON ROAD	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1000368128	110004271635	HOUSING SOLUTIONS RESIDENCE PARROTT FABRICS INC	634 CANYON RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1005678039	110002361952	PERALTA PROPERTIES, LLC	660 CANYON ROAD		SANTA FE	NM	FINDS
87501 87501	1009425470 1009424405	110022738215 110022693977	EL CORAZON DE SANTÁ FE, L.P. EL SEVIL CORONADO CONDOMINIUMS CORONADO	103 CATRON STREET 2800 CERILLOS RD	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009424405	110022093977	CHLORINATED SOLVENT PLUME	631 CERILLOS ROAD		SANTA FE	NM	CERCLIS, FINDS
87501	S108348269 1009422367		LA UNICA DRY CLEANERS SANTA FE RAILYARD PROPERTIES	647 CERILLOS	**	SANTA FE	NM	01.01.0, 1.1.20
87501	1009422367	110022681203	SANTA FE RAILYARD PROPERTIES	CERILLOS RD AND GUADALUPE ST	**	SANTA FE	NM	FINDS
87501 87501	1009422369 U003192961	110022681294 30466	SANTA FE RENTALS AND SALES INC	1000 CERRILLOS RD 1000 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1000787127	29607	SANTA FE RENTALS AND SALES INC NEW MEXICO SCHOOL FOR THE DEAF	1060 CERRILLOS RD		SANTA FE	NM	UST
87501	U002223045	1030	CERRILLOS SELF SERVE	1101 CERRILLOS RD		SANTA FE	NM	UST, LUST
87501	1009429730 1000124118	110022733318 NMD980878565	ČERRILLOŠ ŠELF ŠERVE NEW MEXICO STATE HWY DEPT	1101 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	1000124118 S106426183	NMD980878565 29610	NMSHTD GENERAL OFFICE	1120 CERRILLOS RD 1120 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST, RCRAInfo-SQG LUST
87501	1008927011	110022744903	NEW MEXICO (STATE OF) HIGHWAY AND	1120 CERRILLOS RD		SANTA FE	NM	FINDS
87501	1004754410	110001558163	TIP TOP SUNSHIRNE CENTER CLRS	1209 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009430823	110022777752	AMIGO MART CONOCO	1229 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U001386837 1006931202	26906 NMR000004002	AMIGO MART 863 LA PUERTA INC	1229 CERRILLOS RD 1302 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG
87501	1007087249	110015667848	LA PUERTA INC	1302 CERRILLOS RD		SANTA FE	NM	FINDS
87501	1009427259	110022770919	AMIGO DISCOUNT TIRES AMIGO DISCOUNT TIRES	1330 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U003192844 1009421458	26586 110022676184	AMIGO DISCOUNT TIRES TECHLINE STUDIO	1330 CERRILLOS RD 1418 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	U003965228	31028	TECHLINE STUDIO	1418 CERRILLOS RD		SANTA FE	NM	UST, LUST
87501	U003965228 1009421790	110022678565	PRIMA FORTUNA LLC WALKING BEAR TR	1424 CERRILLOS ROAD		SANTA FE	NM	FINDS
87501	1008188825		SANTA FE INDIAN SCHOOL	1501 CERRILLOS RD		SANTA FE	NM	
87501 87501	S108348322 U003192950	30452	ASPEN CLEANERS SANTA FE INDIAN HOSPITAL	1616 CERRILLOS ROAD 1700 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST
87501	U003192946	30442	SANTA FE 66	1863 CERRILLOS RD		SANTA FE	NM	UST
87501	1009422527 U003192895	110022717988	SANTA FE 66	1863 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U003192895	28397	GREASE MONKEY	1910 CERRILLOS RD		SANTA FE SANTA FE	NM	UST
87501	1009425937 1004565191	110022747820 110004276818	GREASE MONKEY LA UNICA DRY CLNRS #2	1910 CERRILLOS RD 1932 CERRILLOS RD		SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	U001891211	27079	BUDGET RENT A CAR	1946 CERRILLOS RD		SANTA FE	NM	UST
87501	1009427026	110022739580	BUDGET RENTAL BUDGET RENTAL	1946 CERRILLOS RD.		SANTA FE	NM	FINDS
87501 87501	U003543791 1009428774	30106 110022763259	QUINTANA GARRETT QUINTANA GARRETT	1975 CERRILLOS RD 1975 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	A100228285	3157	JIFFY LUBE -NO1285	1975 CERRILLOS RD		SANTA FE	NM	AST
87501	S101647817	30106	SPEEDY'S	1975 CERRILLOS RD		SANTA FE	NM	LUST
87501	1000638119	110004277504		1975 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	U003965275	48573 110022712377	STANDARD OIL COMPANY OF TEXAS	2001 CERRILLOS ROAD 2001 CERRILLOS ROAD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1009421602 S105510985	48573	STANDARD OIL COMPANY OF TEXAS STANDARD OIL CO. OF TEXAS	2001 CERRILLOS ROAD		SANTA FE	NM	LUST
87501	S108348333		TIP TOP SUNSHINE CENTER	2301 CERRILLOS ROAD		SANTA FE	NM	
87501 87501	1009427502 U003543783	110022744636 27716	DIAMOND SHAMROCK 1228 DIAMOND SHAMROCK 1228	2631 CERRILLOS RD 2631 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	S101647779	27716	DIAMOND SHAMROCK 1228 DIAMOND SHAMROCK #1228	2631 CERRILLOS RD 2631 CERRILLOS RD		SANTA FE	NM	LUST
87501	1009430267	110022755268	CHEVRON 75704	2700 CERRILLOS RD		SANTA FE	NM	FINDS
87501	U003192952	1780	SANTA FE MAZDA VOLVO SUZUKI	2700 CERRILLOS RD		SANTA FE	NM	UST
87501 87501	U003192869 1000638061	27335 110004277256	CHEVRON 75704 PEP BOYS NUMBER 707	2700 CERRILLOS RD 2710 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG, FINDS
87501	U001387120	29918	PEP BOYS 707	2710 CERRILLOS RD		SANTA FE	NM	UST
87501	1009426454	110022770125	1310 D	2721 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U003543774 1009426768	26222 110022757284	1310 D RICKS TEXACO	2721 CERRILLOS RD 2901 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
01001	1003-120700	110022131204						

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	U001891686	29137	RICKS TEXACO	2901 CERRILLOS RD		SANTA FE	NM	UST
87501 87501	1009428507 U001149248	110022784977 26908	ALLSUPS 334 ALLSUPS 334	3000 CERRILLOS RD 3000 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	S101647792	26908	HADI EY SERVICE	3000 CERRILLOS RD		SANTA FE SANTA FE	NM	LUST
87501	S101647792 S101647804	30460	PEERLESS TYRE-SF	3000 CERRILLOS RD 3010 CERRILLOS RD		SANTA FE	NM	LUST
87501 87501	U001892014 1009421820	30460 110022699203	SANTA FE PEERLESS TYRE CO	3010 CERRILLOS RD 3010 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1000178097	110022099203	SANTA FE PEERLESS TYRE CO AAMCO TRANSMISSION	3015 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009426609	110022725229	TACO BELL	3029 CERRILLOS ROAD		SANTA FE	NM	FINDS
87501 87501	U001891971 1009422550	30300 110022677389	GILS CONOCO GILS CONOCO	3140 CERRILLOS RD 3140 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1009422314	110022679751	ZIP LUBE - 3	3143 CERRILLOS RD		SANTA FE	NM	FINDS
87501	A100280092	31754	JIFFY LUBE NO3167 JIFFY LUBE NO3167	3143 CERRILLOS RD		SANTA FE	NM	AST
87501	U003192981	31754 31152	JIFFY LUBE NO3167 TONYS RENTAL	3143 CERRILLOS RD 3147 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST UST
87501 87501	U003192972 S101647824	31152	TONY'S RENTAL	3147 CERRILLOS RD 3147 CERRILLOS RD		SANTA FE	NM	LUST
87501	S101647824 1009424727	110022743977	TONY'S RENTAL TONYS RENTAL	3147 CERRILLOS RD 3147 CERRILLOS RD		SANTA FE SANTA FE	NM	FINDS
87501	1009430813	110022777627	ALLSUPS CERRILLOS ALLSUPS CERRILLOS	3200 CERRILLOS RD		SANTA FE SANTA FE	NM	FINDS
87501 87501	1009430813 U003192838 1009427300	26531 110022779625	ALLWOODS NEW MEXICO BAILLO S BUILI	3200 CERRILLOS RD 3220 CERRILLOS ROAD		SANTA FE	NM NM	UST FINDS
87501	1009427813	110022740364	ATEX 302 T	3280 CERRILLOS RD		SANTA FE	NM	FINDS
87501	1009427813 S101822602 U003192855	26743	FORMER ATEX 302	3280 CERRILLOS RD 3280 CERRILLOS RD		SANTA FE SANTA FE	NM NM	LUST UST
87501 87501	1001202845	26743 110004281544	ATEX 302 T WALGREENS STORE 3934	3298 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1004040054	30446	CHEVRON 75553 CHEVRON STATION 75553	3354 CERRILLOS RD 3354 CERRILLOS RD		SANTA FE	NM	LUST
87501	1000434321	110004270468	CHEVRON STATION 75553 SANTA FE CHEVRON	3354 CERRILLOS RD		SANTA FE	NM NM	RCRAInfo-SQG, FINDS
87501 87501	U001149255 U003192931	30446 1668	PLATEAU 182	3354 CERRILLOS RD 3450 CERRILLOS RD		SANTA FE SANTA FE	NM	UST UST
87501	U003192931 S101647825	1668	TRAVEL LODGE MOTEL	3450 CERRILLOS RD 3450 CERRILLOS RD		SANTA FE	NM	LUST
87501	1009422134 1009425029	110022708408	PLATEAU 182	3450 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U003192860	110022720386 26792	AUTO SERVICE PLAZA AUTO SERVICE PLAZA	3572 CERRILLOS RD 3572 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	U001891704	29206	SHAMROCK - NO63	3624 CERRILLOS RD		SANTA FE	NM	UST
87501	1009426102	110022774416 110022681276	SHAMROCK - NO63 LYNN BRAGG SHAMROCK - NO63 SANTA FE RENTALS AND SALES A	3624 CERRILLOS RD 3675 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501 87501	1009422368 S101647814	30465	SANTA FE RENTALS AND SALES A SF PARTY RENTALS	3675 CERRILLOS RD		SANTA FE	NM	LUST
87501	U003192960 1009427870	30465	SF PARTY RENTALS SANTA FE RENTALS AND SALES A PERALTA PROPERTIES 3701 CERRILLOS	3675 CERRILLOS RD		SANTA FE	NM	UST
87501 87501	1009427870	110022744761 110022744770	PERALTA PROPERTIES 3701 CERRILLOS PERALTA PROPERTIES 3721 CERRILLOS	3701 CERRILLOS ROAD 3721 CERRILLOS ROAD		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009427871 1009427872 1009428584	110022744770	PERALTA PROPERTIES 9721 CERRILLOS	3791 CERRILLOS ROAD		SANTA FE	NM	FINDS
87501	1009428584	110022730892	PERALTA PROPERTIES PC S RESTAURAN SQUEAKY CLEAN CAR WASH II	3791 CERRILLOS ROAD 3931 CERRILLOS RD		SANTA FE SANTA FE	NM	FINDS
87501	U003528806 1009424728	31848	SQUEAKY CLEAN CAR WASH II	3931 CERRILLOS RD		SANTA FE	NM	UST
87501 87501	U003192858	110022743986 26749	ATEX 313 ATEX 313	4011 CERRILLOS RD 4011 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST, LUST
87501	1000380292	110004274632	SANTA FE CHEVROLET	4450 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS,
87501	1000422770	110022718031	SANTA FE AUTO PARK	4470 CERRILLOS RD		SANTA FE	NM	LUST FINDS
87501	1009422770 U001892008	30443	SANTA FE AUTO PARK	4470 CERRILLOS RD 4470 CERRILLOS RD		SANTA FE	NM	UST
87501	U001892008 1000269618	NMD981591878	VALENCIA MOTORS	4470 CERRILLOS RD-AUTO PARK		SANTA FE	NM	RCRAInfo-SQG
87501	1009426887	110022779251	ROCKY MOUNTAIN MOTORS	4480 CERRILLOS RD		SANTA FE	NM	FINDS
87501 87501	U003192940 1000264773	30282 110004274641	ROCKY MOUNTAIN MOTORS CAPITAL FORD	4480 CERRILLOS RD 4490 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG, FINDS,
								UST
87501 87501	U003989471 1009425845	54498 110022738484		515 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	S101647785	28798	EL PASEO IMPORTS/GOMEZ BUILDING C(GARCIA AUTO	607 CERRILLOS RD		SANTA FE	NM	LUST
87501	1009424340	110022719833	JULIAN GARCIA IMPORTED CARS JULIAN GARCIA IMPORTED CARS	607 CERRILLOS RD		SANTA FE SANTA FE	NM	FINDS
87501 87501	1009424340 U003192908 1000395122	28798 110004272064	JULIAN GARCIA IMPORTED CARS SANTA FE CAR CO	607 CERRILLOS RD 607 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG, FINDS
87501	U001387932	30091	QUICK AND EASY GAS	631 CERRILLOS RD		SANTA FE	NM	UST, LUST
87501	1009429483	110022754688	CHLORINATED SOLVENT PLUME - 631 CE			SANTA FE	NM	FINDS
87501 87501	1009422376 1004754415	110022695341 110004283052	QUICK AND EASY GAS VISIONS PHOTO LAB	631 CERRILLOS RD 637 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1004565190	110004283052	LA UNICA DRY CLEANERS NORTH CERRI	647 CERRILLOS RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	U001891176	26905	ALLSUPS 336	650 CERRILLOS RD		SANTA FE	NM	UST
87501 87501	U001891569 1009430821	28602 110022777734	AMIGO MART 864 AMIGO MART 864	6500 CERRILLOS RD 6500 CERRILLOS RD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	S106426161	28602	HORSEMANS HAVEN TEXACO	6500 CERRILLOS RD, ALBUQUERQUE HW		SANTA FE	NM	LUST
87501	1009421312	110022712108	LEOLA RYALS TRUST LEOLA RYALS TRUS	727 CERRILLOS DR	**	SANTA FE	NM	FINDS
87501 87501	S105427049 1008400770	26230 110022791004	NMSHTD SERVCTR 45 38 SERVICE CENTER	7315 CERRILLOS RD US 285 S 7315 CERRILLOS RD US 285 S	**	SANTA FE SANTA FE	NM NM	LUST FINDS
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87501 87501	U003192829 1009426306	26230 110022742530	45 38 SERVICE CENTER HOUSTON PROPERTIES HOUSTON PROP	7315 CERRILLOS RD US 285 S 751 CERRILLOS ROAD		SANTA FE SANTA FE	NM NM	UST, AST FINDS
87501	U003192902	28611	HOUSTON LUMBER	753 CERRILLOS RD		SANTA FE	NM	UST, LUST
87501 87501	1009428581 S106426187	110022730829 53108	WHOLE FOOD MARKET PHILLIPS PETROLEUM BULK PLANT	753 CERRILLOS RD 760 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS LUST
87501	U003965606	53108	FORMER PHILLIPS PETROLEUM BULK PL	760 CERRILLOS RD		SANTA FE	NM	AST
87501	1007057612	110015332825	SANTA FE RAILYARDS	830 CERRILLOS ROAD		SANTA FE	NM	FINDS
87501 87501	1009310880 1005692143	110006534875	SANTA FE RAILYARDS NORTHERN INSURANCE COMPANY	830 CERRILLOS ROAD 851 CERRILLOS ROAD		SANTA FE SANTA FE	NM NM	US BROWNFIELDS FINDS
87501	1005507558	110001557039	BRAKE MASTERS	634 CERRILOS ROAD 30 COLONY DR		SANTA FE	NM	FINDS
87501	A100213636	52716	SANTA FE FACILITY	30 COLONY DR	**	SANTA FE	NM	AST
87501 87501	1004565162 1009958132	110007142742	MCREYNOLDS CONST/PAVING & BLOCK CAPITAL SCRAP METAL	COMPANY IS OUT OF BUSINESS 1162 COOKS LANE		SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	1009511730		CAPITAL SCRAP METAL CAPITAL SCRAP METAL	1162 COOKS LANE 1162 COOKS LANE 1162 COOKS LN 500 CORDOVA RD 506 WEST CORDOVA ROAD 522 WEST CORDOVA ROAD 522 WEST CORDOVA ROAD 559 CORDOVA ROAD 559 W CORDOVA RD 559 W CORDOVA RD 559 W CORDOVA RD 559 WEST CORDOVA 950 CORDOVA 950 CORDOVA		SANTA FE	NM	FTTS INSP
87501 87501	U003192942 1009426303	30345 110022742503	ROYBALS U HAUL HOUSING SOLUTIOONS HOUSING SOLUT	500 CORDOVA RD 506 WEST CORDOVA ROAD		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1009421708	110022673445	FURRS FURRS CAFETERIA	522 W. CORDOVA ROAD		SANTA FE	NM	FINDS
87501	1009421703	110022673258	FURR S FAMILY DINING FURR S FAMILY E	522 WEST CORDOVA ROAD	**	SANTA FE	NM	FINDS
87501 87501	S108190465 1005507542	110006534866	P.O.B. APOLIO SANTA FE LC VACANT STC NEW POPA JOHNS PIZZA	559 CORDOVA ROAD		SANTA FE SANTA FE	NM NM	FINDS
87501	1000638069	110009458274	CHEVRON NO 75734	559 W CORDOVA RD		SANTA FE	NM	RCRAInfo-SQG, FINDS,
87501	1009429895	110022755133	CHEVRON 734	559 W CORDOVA RD		SANTA FE	NM	LUST FINDS
87501	U001386764	27324	CHEVRON 734	559 W CORDOVA RD		SANTA FE	NM	UST
87501	1006039817	110001557280	H & A AUTOMOTIVE	559 WEST CORDOVA	**	SANTA FE	NM	FINDS
87501 87501	1009425504 U003192887	110022722767 28122	FORMER PAYNES AUTOMOTIVE FORMER PAYNES AUTOMOTIVE	950 CORDOVA 950 CORDOVA		SANTA FE SANTA FE	NM NM	FINDS UST
87501	U001149287	26924	BIG O SHAMROCK			SANTA FE	NM	UST, LUST
87501 87501	1009429641 U001891083	110022781319 26511	ALLSUPS 252 FINA ALLSUPS 252	CORNER CALLE LORCA AND CORNER CALLE LORCA AND, SAINT MICH	**	SANTA FE SANTA FE	NM NM	FINDS UST. LUST
87501	S107796063	20011	SOL Y SOMBRA TRAILER PARK	139 COUNTY RD 73		SANTA FE	NM	001, 2001
87501	1005417148	110012245917	LUJAN'S PAINT AND BODY INC	15 COUNTY RD 62	**	SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1005604401 U003332038	110009831405 28852	HOT MIX ASPHALT PLANT QUIK STOP - NO13	COUNTY ROAD 85 AND AGUA FRIA 17715 D	**	SANTA FE POJOAQUE	NM NM	FINDS UST
87501	1009422627	110022695573	QUIK STOP - NO13	17715 D	**	POJOAQUE	NM	FINDS
87501 87501	1009420984 1009421548	110022698384 110022698892	JAMES MAYER 126/128 E. DE VARGAS AP SANTA FE LITTLE THEATRE SANTA FE PL	126/128 E. DE VARGAS 142 E. DE VARGAS		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009426745	110022752840	RICHARD CORROW VACANT PROPERTY	566 DEL NORTE LANE		SANTA FE	NM	FINDS
87501 87501	1009430063 S108190459	110022786056	FULTON MURREY FULTON MURREY	433 DELGADO LANE 120 DON GASPAR		SANTA FE SANTA FE	NM NM	FINDS
87501	S108190458		DOODLETS STORE - SANTA FE DOODLETS STORE - SANTA FE	120 DON GASPAR		SANTA FE	NM	
87501	1009429044	110022745564	NEW MEXICO (STATE OF) GENERAL SER	237 DON GASPAR		SANTA FE	NM	FINDS
87501 87501	1009426374 U003711670	110022752626 32217	NM SUPREME COURT BLDG. NM SUPR C NEW MEXICO (STATE OF) EDUCATION DE	237 DON GASPAR 300 DON GASPAR		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009427893	110022749178	NEW MEXICO (STATE OF) EDUCATION DE	300 DON GASPAR		SANTA FE	NM	FINDS
87501 87501	1009425945 1009421424	110022747919 110022672384	PROPERTY CONTROL DIVISION NEW MEX KOMIS BUILDING JOHN & LEMOAIA KOMIS	300 DON GASPAR 610 DON GASPAR AVE		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	S108190456		ASBESTOS RENODEMO - 801 DON GASP/	801 DON GASPAR	**	SANTA FE	NM	
87501 87501	1003875940 1004754411	NM0000133967 110004283025	SAN ILDEFONSO OPEN DUMP A & J AUTOMOTIVE	2 MI E OF PUEBLO & 1 MI N OF EL RANCH 825 EARLY ST		PUEBLO OF SAN ILDE SANTA FE	FONNASO NM	CERCLIS-NFRAP RCRAInfo-SQG, FINDS
87501	1004754413	110009458719	CLOUD BRIDGE PRINTING	825 EARLY ST		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1004754412	110004283034	LOCAL COLOR	901 EARLY ST	**	SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	92294105 1003875639	NMD986669968	EARLY STREET PNM-SANTA FE ELECTRIC GENERATING	EARLY STREET	**	SANTA FE SANTA FE	NM NM	ERNS CERCLIS-NFRAP
87501	S107796016		SANTA FE SKI BASIN	END OF HYDE PARK RD	**	SANTA FE	NM	
87501 87501	1009420646 S105427105	110022673560 30467	SANTA FE SKI BASIN SKI BASIN	END OF HYDE PARK RD END OF NM HWY 475	**	SANTA FE SANTA FE	NM NM	FINDS LUST
87501	U003192962	30467	SANTA FE SKI AREA	END OF NM HWY 475		SANTA FE	NM	UST, AST
87501	1009428161	110022728798	CENTURY FEDERAL BANK BUILDING CEN	100 S. FEDERAL PL.	**	SANTA FE	NM	FINDS
87501 87501	1009424451 1009429177	110022697651 110022767745	SANTA FE INDIAN HOSPITAL - GENERAL I SANTO DOMINGO HEALTH	FEDERAL FACILITY FEDERAL FACILITY	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009430145	110022735389	US POST OFFICE	S FEDERAL PLACE	**	SANTA FE	NM	FINDS
87501 87501	S105426688 U003192949	1779 1779	SANTA FE WELL-S SANTA FE GENERATING STATION	FELIPE ST FELIPE ST		SANTA FE SANTA FE	NM NM	LUST UST
87501	1009424442	110022697535	SANTA FE GENERATING STATION SANTA FE GENERATING STATION	FELIPE ST	**	SANTA FE	NM	FINDS
87501	1004754047	NMD360010334	PNM SANTA FE ELECTRIC SRVC CNTR	FELIPE ST ELEC SVC CTR	**	SANTA FE	NM	RCRAInfo-SQG
87501 87501	1004754021 1009962438	110007975227	PNM SANTA FE GENERATING STATION ROMAN MAES & CO. REALTORS	FELIPE ST GENERATING STN 1488-B ST. FRANCES DRIVE	**	SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS ICIS
87501	1006798583	110013689892	ROMAN MAES & CO. REALTORS	1488-B ST. FRANCES DRIVE	**	SANTA FE	NM	FINDS
87501 87501	S108348327 1001202850	110004281571	ONE HOUR MARTINIZING WALGREENS STORE NO 2900	1091 ST. FRANCIS DRIVE 1096 ST FRANCIS DR	**	SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS
0,001		. 1000 1201071				5/011/11 E		

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	1009425727	110022778546	MONTOYA BUILDING	1100 ST FRANCIS DR	**	SANTA FE	NM	FINDS
87501 87501	U001387087 1009429046	29454 110022745591	MONTOYA BUILDING NEW MEXICO (STATE OF) GENERAL SER	1100 ST FRANCIS DR	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	U003157593	30097	QUIK STOP	907 ST FRANCIS DR		SANTA FE	NM	UST
87501	1006666075	110007018459	C R MINERALS CR MINERALS - PUMICE P	ST FRANCIS DR S	**	SANTA FE	NM	FINDS
87501 87501	1009428665 U003192923	110022745449 29593	NEW BULK PLANT NEW BULK PLANT	E FRONTAGE RD OFF HWY I25 E FRONTAGE RD OFF HWY I25	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009423731	110022705759	VENEKLASEN PROPERTIES - GALISTEO S	108-124 GALISTEO ST		SANTA FE	NM	FINDS
87501	1000140082	110004275864	HEART INSTITUTE OF NEW MEXICO	1651 GALISTEO ST #1		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1004565067 1009423883	110011814037 110022686645	LA LUZ MONTESSORI SCHOOL OF AMERICAN RESERCH SCHO(526 GALISTEO 660 GARCIA	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009428696	110022754045	BROADMOOR MALL-DUNLAPS BGK PROP	330 GARFIELD		SANTA FE	NM	FINDS
87501 87501	1009420425 1009423040	110022690523 110022718521	O FRIEL LAW FIRM DAN O FRIEL FIRST PRESBYTERIAN CHURCH FIRST PF	155 GRANT AVE 208 GRANT		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1008329156	110022205353	CARLOS GILBERT ELEMENTARY	300 GRIFFIN STREET		SANTA FE	NM	FINDS
87501	1009428960	110022731105	ST CATHERINE SCHOOL	801 GRIFFIN ST		SANTA FE	NM	FINDS
87501 87501	U001891992 1009423143	30382 110022696215	SAINT CATHERINE INDIAN SCHOOL CARLOS GILBERT ELEMENTARY SCHOOL	801 GRIFFIN ST GRIFFIN STREET	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	1009423832	110022719192	GERALD PETERS GALLERY THE PETERS	100 NORTH GUADALUPE SUITE 201	**	SANTA FE	NM	FINDS
87501	1004754417	110004283070	HOUR COLOR	130 N GUADALUPE		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	U003223300 1009430392	26907 110022777262	ALLSUPS 345 ALLSUPS 345	305 N GUADALUPE 305 N GUADALUPE		SANTA FE SANTA FE	NM NM	UST FINDS
87501	S108348325		ONE HOUR MARTINIZING	400 N. GUADALUPE		SANTA FE	NM	
87501	1009422366	110022681169	SANTA FE RAILYARD	410 S GUADALUPE ST	0.0000 4/4 4/0	SANTA FE	NM	FINDS
87501 87501	S101647781 U003192939	30150 30150	EXXON GUADALUPE RAS 63735	500 N GUADALUPE 500 N GUADALUPE	2, SSW, 1/4 - 1/2	SANTA FE SANTA FE	NM NM	LUST UST
87501	1009421052	110022711920	RAS 63735	500 N GUADALUPE		SANTA FE	NM	FINDS
87501 87501	S105427099 1009421556	30455 110022699034	SANTA FE NAT'L CEMETERY SANTA FE NATIONAL CEMETERY	501 N GUADALUPE 501 N GUADALUPE	1, North, 0 - 1/8	SANTA FE SANTA FE	NM NM	LUST FINDS
87501	U003192953	30455	SANTA FE NATIONAL CEMETERY	501 N GUADALUPE		SANTA FE	NM	UST
87501	1009430491	110022791102	ALLEY PROPERTIES GROSS KELLEY WAF	530 S. GUADALUPE		SANTA FE	NM	FINDS
87501 87501	U003192919 1008400679	29452 110022776450	MONTGOMERY WARDS SANTA FE ALBERTSONS - NO927	600 N GUADALUPE 600 N GUADALUPE		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1008195391	NMR000010215	ALBERTSON #927	600 N. GUADALUPE		SANTA FE	NM	RCRAInfo-SQG
87501	1009425381	110022782853	GENE CLAUDE GAUGY VACANT NIGHTCL	GUADALUPE & JOHNSON STREETS	**	SANTA FE	NM	FINDS
87501 87501	1009430897 U003192845	110022791638 26632	ARCHDIOCESE OF SANTA FE ROSARIO C ARCHDIOCESE OF SANTA FE ROSARIO C	GUADALUPE AT PERALTA GUADALUPE AT PERALTA	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	U003192896	28412	GROSS KELLY WAREHOUSE	GUADALUPE ST	**	SANTA FE	NM	UST
87501	1009428936	110022729662	GROSS KELLY WAREHOUSE	GUADALUPE ST	**	SANTA FE	NM	FINDS
87501 87501	1009427754 U003989469	110022789179 54492	ABANDENED TANK ABANDENED TANK	435 GUADELUPE ST 435 GUADELUPE ST		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009425500	110022722703	FORMER KAFE RADIO STATION RUFINA S	2598 HENERY LINCH ROAD	**	SANTA FE	NM	FINDS
87501 87501	U003192906 1009429431	28766 110022745831	JOE G MALOOF CO JOE G MALOOF CO	420 HICKCOX 420 HICKCOX	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	1000870915	110006090791	THE SANTA FE OPERA	17053 US HIGHWAY 84		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009428683	110022749793	JOHN SCANLAN RESIDENCE AT	500 HILLCREST		SANTA FE	NM	FINDS
87501 87501	U003192847 1000395127	26651 110004275882	ARMSTRONG ROOF & REPAIR SYSTEMS SANTA FE IMAGING CNTR	31 N HORIZON LN 1640 HOSPITAL DR		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG, FINDS
87501	1009427379	110022726638	ENDOSCOPY CENTER OF SANTA FE END	1650 HOSPITAL DR.		SANTA FE	NM	FINDS
87501	1009429569	110022768058	NEW MEXICO (STATE OF) - DEPERTMENT	US HWY 285 NORTH OF SANTA FE	**	CUYAMUNGUE	NM	FINDS
87501 87501	1008258741 1008289555	110021497076 110021804449	POJOAQUE INTERMEDIATE POJOAQUE PRIMARY ELEM	W HWY 502 W HWY 502	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1008258740	110021497058	POJOAQUE MIDDLE	HWYS 285 & 502	**	SANTA FE	NM	FINDS
87501 87501	1008289556 1009426606	110021804485 110022725005	POJOAQUE HIGH TEN THOUSAND WAVES	HWYS 285 & 502 3451 HYDE PARK ROAD	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	S107796124	110022725005	TEN THOUSAND WAVES	3451 HYDE PARK ROAD		SANTA FE	NM	FINDS
87501	1009428204	110022740881	BOB WEIL LA BELL S RESTAURANT	JEFFERSON STREET	**	SANTA FE	NM	FINDS
87501 87501	1004564406 1009949186	110010757403	SANGRE DE CHRISTO CTR WATER SYS SANGRE DE CHRISTO CTR WATER SYS	LAT. 35-41-12, LONG. 105-56-13 LAT. 35-41-12, LONG. 105-56-13	**	SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	1009424260	110022710878	SHUTTLEJACK	1600 LENA RD	**	SANTA FE	NM	FINDS
87501	U003192965	30595	SHUTTLEJACK	1600 LENA RD		SANTA FE	NM	UST, LUST
87501 87501	1009428783 1009936204	110022767399	SEARS RETAIL STORE SANTA FE. CITY OF (AIRPORT RD	130 LINCOLN ST 200 LINCOLN AVENUE		SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	1005500329	110002069626	SANTA FE, CITY OF (AIRPORT RD	200 LINCOLN AVENUE		SANTA FE	NM	FINDS
87501	1009429126	110022758997	MR. BATTS MR. BATTS	54 1/2 LINCOLN AVE	**	SANTA FE	NM	FINDS
87501 87501	1009424414 1000118087	110022689027 110001555077	MUSEUM OF NEW MEXICO MUSEUM OF N ONE HOUR MARTINIZING LLANO ST.	113 LINCOLN/120 WASHINGTON 1710 LLANO ST.		SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1009429339	110022732257	DE VARGAS JR HIGH SCHOOL	LLANO STREET	**	SANTA FE	NM	FINDS
87501 87501	1009388468 1009430549	110022737074	COCHITI PUEBLO GOLF COURSE CIELO LINDO MOBILE HOME PARK	LOCATED AT COCHITI PUEBLO 439 LOUISE	**	SANTA FE POJOAQUE	NM NM	FINDS
87501	1009422385	110022695430	CASA BONITA DEVELOPMENT INC	LOWER AGUA FRIA	**	SANTA FE	NM	FINDS

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87501	U003192868	27267	CASA BONITA DEVELOPMENT INC PLAZA LETRADO, LLC PLAZA LETRADO	LOWER AGUA FRIA	**	SANTA FE	NM	UST
87501 87501	1009422437 U003192863	110022708694 27010	BORDEN INC DAIRY A	1222 LUISA 1404 MACLOVIA		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009429915	110022759549	BORDEN INC DAIRY A	1404 MACLOVIA	**	SANTA FE	NM	FINDS
87501	1008287729	110021793567		400 LA MADERA MADRID HIGHWAY	**	SANTA FE SANTA FE	NM	FINDS
87501 87501	1008187057 1009935920		PENITENTIARY OF NEW MEXICO PENITENTIARY OF NEW MEXICO	MADRID HIGHWAY MADRID HWY	**	SANTA FE	NM NM	ICIS
87501	1004564959	110010726900	PENITENTIARY OF NEW MEXICO	MADRID HWY	**	SANTA FE	NM	FINDS
87501 87501	1006279651 S108190468	110011562488	CONTROL FOR ENV L POLL(CHEM) SANTA FE COMMUNITY COLLEGE	123 E MARCY ST 201 W. MARCY		SANTA FE SANTA FE	NM NM	FINDS
87501	1000125061	110004274758	THE NEW MEXICAN INC	202 E MARCY		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1008185890	110000704010	NEW MEXICAN ASBESTOS RENO/DEMO - ARTHUR RODR			SANTA FE SANTA FE	NM	FINDS
87501 87501	1009428501 1009428499	110022784913 110022784897	ASBESTOS RENO/DEMO - ANICE REED	206 MCKENZIE STREET 321 MCKENZIE		SANTA FE	NM NM	FINDS FINDS
87501	1000401418	NMD035793462	BEAVER TOYOTA	1500 ST MICHAELS DR	**	SANTA FE	NM	RCRAInfo-SQG
87501 87501	1009420742 U003711667	110022707043 3348	COLLEGE OF SANTA FE COLLEGE OF SANTA FE	1600 ST MICHAELS DR 1600 ST MICHAELS DR	**	SANTA FE SANTA FE	NM NM	FINDS UST
87501	1000870907	110009457569	INSTITUTE OF AMERICAN INDIAN ART	1600 ST MICHAELS DR BLDG 2		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1004564830	110007975566	COLLEGE OF SANTA FE	1600 ST MICHAELS DR COL OF SF		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1004754107 1009429159	110004277121 110022763534	ST MICHAELS LAUNDRY & CLNRS GIANT - NO6056	1605 ST MICHAELS DR 1698 ST MICHAELS DR	**	SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS FINDS
87501	U003415097	28317	GIANT - NO6056	1698 ST MICHAELS DR		SANTA FE	NM	UST
87501	S106860954	28317	GIANT STOPNGO	1698 ST MICHAELS DR	**	SANTA FE	NM	LUST
87501 87501	1000638271 1000395126	110004278175 110004274623	CHEVRON STATION #76047 SANTA FE CHRY-PLY	1700 ST MICHAELS DR 1701 ST MICHAELS DR		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS
87501	U003667460	27353	CHRYSLER PLYMOUTH	1701 ST MICHAELS DR 1701 ST MICHAELS DR		SANTA FE	NM	UST
87501	S106953482	27353	HORACE CHRYSLER JEEP AND KIA	1701 ST MICHAELS DR	**	SANTA FE	NM	LUST
87501 87501	1000371790 1000385709	110004272536 110004276104	SHERWIN WILLIAMS CO PROSPER INC DBA INSTY-PRINTS	1905 ST MICHAELS DR 1911 ST MICHAELS DR #C		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS
87501	1000638103	110004277434	SANTA FE NISSAN MITSUBISHI	2005 ST MICHAELS DR		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1000252563 1009428588	110004270814 110022731007	VIVIGEN INC ST VINCENT HOSPITAL	435 ST MICHAELS DR 455 ST MICHAELS DRIVE	**	SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS FINDS
87501	1000156070	110004274286	NAVARRO OLDS CAD	800 ST MICHAELS DR		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1008177698		COLLEGE OF SANTA FE	ST MICHAELS DR 455 ST MICHEALS DRIVE	**	SANTA FE	NM	
87501 87501	1008190037 1006665720	110007013711	ST VINCENT HOSPITAL DAVE S SAND & GRAVEL DAVES SAND AM	1 MILE N OF RACE TRACK	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1009427187	110022761983	AT T C NAMBE RADIO	10 MILES SE	**	PUBELO OF NAMBE	NM	FINDS
87501 87501	U003192371 1009422101	935	AT T C NAMBE RADIO	10 MILES SE	**	PUEBLO OF NAMBE	NM NM	UST FINDS
87501	1009322950	110022699560 110022704894	SANGRE DE CRISTO WATER - BUCKMAN SANTA FE COGEN ASSOCIATE - ELECTRI	11 MILES W OF SANTA FE 15 MILES S OF SANTA FE ON NM14	**	SANTA FE SANTA FE	NM	FINDS
87501	1009422394	110022699695	SANGRE DE CRISTO WATER - BUCKMAN	16 MILES NW OF SANTA FE	**	SANTA FE	NM	FINDS
87501 87501	1009422398 1009422112	110022699757 110022699677	SANGRE DE CRISTO WATER - BUCKMAN SANGRE DE CRISTO WATER - BUCKMAN	17 MILES NW OF SANTA FE 2 MILES NW OF SANTA FE	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1008926859	110022687644	WESTERN GYPSUM	20 MILES SE OF SANTA FE	**	SANTA FE	NM	FINDS
87501	1009427036	110022739697	W INDIAN BASIN NO1 COMPRESSOR STA	23 MILES W OF CARLSBAD	**	CARLSBAD	NM	FINDS
87501 87501	1009422108 1009421560	110022699640 110022699114	SANGRE DE CRISTO WATER - BUCKMAN SANTA FE NM VORTAC	5 MILES NW OF SANTA FE 5 MILES S I 25	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	U001009687	30457	SANTA FE NM VORTAC	5 MILES S I 25		SANTA FE	NM	UST
87501 87501	1009425455 1009429468	110022722213 110022750414	WASTE MANAGEMENT OF NEW MEXICO - NAMBE	5 MILES SOUTH OF SANT FE 5 MILES SSE FROM NM 520 AND	**	SANTA FE PUBELO OF NAMBE	NM NM	FINDS FINDS
87501	U003192372	29532	NAMBE	5 MILES SSE FROM NM 520 AND	**	PUEBLO OF NAMBE	NM	UST
87501	1006665380	110007009904	LAFARGE SOUTHWEST, INC LAFARGE SC SANGRE DE CRISTO WATER - BUCKMAN	5 MILES SW OF SANTA FE	**	SANTA FE	NM	FINDS
87501 87501	1009422105 1008329162	110022699604 110022205415	SANGRE DE CRISTO WATER - BUCKMAN KAUNE ELEMENTARY	8 MILES NW OF SANTA FE 1409 MONTEREY DR	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009422349	110022680339	SAVEUR RESTAURANT	204 MONTEZUMA		SANTA FE	NM	FINDS
87501	U003192867	27219	CAPITOL 66	204 MONTEZUMA		SANTA FE	NM	UST, LUST
87501 87501	1009426500 U003913256	110022774700 47997	210 AND 218 MONTEZUMA AVENUE 210 AND 218 MONTEZUMA AVENUE	210 MONTEZUMA AVE 210 MONTEZUMA AVE		SANTA FE SANTA FE	NM NM	FINDS UST, LUST
87501	1001215393	110004281642	KINKOS NO 106	333 MONTEZUMA		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	S108190471	110004269078		418 MONTEZUMA 418 MONTEZUMA AVE		SANTA FE SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1004753959 1009423282	110004269078	HAND GRAPHICS SANBUSCO MARKET CENTER BUTLER FC	550 MONTEZUMA		SANTA FE	NM NM	FINDS
87501	S106227821		SANBUSCO MARKET CENTER	560 MONTEZUMA AVENUE	**	SANTA FE	NM	VCP
87501 87501	1009423310 1009430204	110022680124 110022736921	KAUNE ELEMENTARY SCHOOL I H M SEMINARY	1409 MONTGOMERY MOUNT CARMEL RD	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	U003192903	28643	I H M SEMINARY	MOUNT CARMEL RD		SANTA FE	NM	UST
87501	1008247090	110021348889	ELJAY 1155 CRUSHER NO0571	1 MI N OF RACE TRACK	**	SANTA FE	NM	FINDS
87501 87501	A100228329 1009423686	53174 110022696803	THOMPSON DRILING THOMPSON DRILING	2.5 M N OF CAMEL ROCK CASINO 2.5 M N OF CAMEL ROCK CASINO	**	SANTA FE SANTA FE	NM NM	AST FINDS
87501	1003875894	NM0000016535	NAMBE OPEN DUMP	NAMBE PUEBLO	**	SANTE FE	NM	CERCLIS-NFRAP
87501	1000693347	NMD986682185	PUBLIC SVC CO OF NM	NEAR BACA ST NW 1/4 SE 1/4	~*	SANTA FE	NM	RCRAInfo-SQG

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87501	1005602896	110007016807 110007144009	C. R. MINERALS-NM LLC ROCKY MTN MIN		**		NM	FINDS
87501 87501	1004565566 1004565565	110007144009	BUCKMAN NO7 BUCKMAN NO8	16 MI NW 17 MI NW OF	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1004563891	110007144143	BUCKMAN NO4	2 MI NW OF SANTA FE	**	SANTA FE	NM	FINDS
87501	1004563891 1004563890	110007144134	BUCKMAN NO3	5 MI NW OF SANTA FE	**	SANTA FE	NM	FINDS
87501	1004563889	110007144125	BUCKMAN NO2	8 MI NW OF SANTA FE	**	SANTA FE	NM	FINDS
87501	1004563751	110011698378 110011814224	POJOAQUE SCHOOL DISTRICT POJOAQUE SCHOOL DISTRICT	P O BOX 3468 NEAR NM 503 & US 84/255 P O BOX 3468 POJOAQUE STATION	**	SANTA FE SANTA FE	NM NM	FINDS, FTTS INSP FINDS
87501 87501	1004563767 1000360601	110007976057	AMERICAN TEL & TEL CO NAMBER	4.1M S OF CUNDIYO	**	CUNDIYO	NM	RCRAInfo-SQG, FINDS
87501	1003875957	NM0000473165	POJOAQUE ABANDONED MICA MINES	EAST OF HIGHWAY 285 AT POJOAQUE	**	POJOAQUE	NM	CERCLIS-NFRAP
87501	U003192888	28252	GARAGE FACILITY	NW OF LODGE		SANTA FE	NM	UST
87501	S105426844	28252		NW OF LODGE	**	SANTA FE	NM	LUST
87501 87501	S107796184 1009424241	110022706311	VALLE VISTA SUBDIVISION VALLE VISTA SUBDIVISION	SOUTH OF SANTA FE NEAR CORNER OF SOUTH OF SANTA FE NEAR CORNER OF	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1004564736	110022706311 110009457658	SOUTHWEST REGIONAL OFFICE	1100 OLD SANTA FE TRAIL		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009422079	110022695145	ST. JOHN S UNITED METHODIST CHURCH	1600 OLD PECOS TRAIL		SANTA FE	NM	FINDS
87501	1005417164	110012221540		491 OLD SANTA FE TRAIL		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1000638217	110004277871	CHEVRON 75729 SFT	502 OLD SANTA FE TRAIL		SANTA FE	NM	RCRAInfo-SQG, FINDS, LUST
87501	U003192834	26291	CHEVRON 75729	502 OLD SANTA FE TRAIL		SANTA FE	NM	UST
87501	1006800415	110013710412	SUNRISE GENERAL STORE WATER SYST	52 OLD LAS VEGAS HIGHWAY		SANTA FE	NM	FINDS
87501	1009949446		SUNRISE GENERAL STORE WATER SYST	52 OLD LAS VEGAS HIGHWAY		SANTA FE	NM	ICIS
87501 87501	1009420480	110022706650 110022769173	OLD TRAIL GARAGE	600 OLD SANTA FE TRAIL		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009424908 U003192882	27949	EXXON RAS 60492 EXXON RAS 60492	600 OLD SANTA FE TRAIL 600 OLD SANTA FE TRAIL		SANTA FE	NM	UST
87501	U001891319	29778	OLD TRAIL GARAGE	600 OLD SANTA FE TRAIL		SANTA FE	NM	UST
87501	U001891319 1009428528	110022789650	CAMP STONEY	7855 OLD SANTA FE TRAIL		SANTA FE	NM	FINDS
87501	S107795299 S108348294			7855 OLD SANTA FE TRAIL	**	SANTA FE	NM	
87501 87501	1000638199	110009458309	ONE HOUR MARTINIZING ONE HOUR MARTINIZING	913 OLD PECOS HWY 913 OLD PECOS TRAIL		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS
87501	U003192841	26553	ALTO 66	913 OLD PECOS TRAIL		SANTA FE	NM	UST, LUST
87501	1004564320 1009425001	110007030319	FAITH ENGR ARRYO HONDO SVR	OLD LV HWY, 1 MI S OF S.F.	**	SANTA FE	NM	FINDS
87501	1009425001	110022787000	ARROYO HONDO REMEDIATION SITE	OLD LV HWY, 1 MILE S OF SANTA FE	**	SANTA FE	NM	FINDS
87501 87501	U003192924 1009427317	29632 110022784058	NM STATE HWY NEW MEXICO (STATE OF) HIGHWAY & TR	ONE FOURTH S QUINELAS ONE FOURTH S QUINELAS	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	S105510972	29632	NMSHTD SANTA FE PATROL YD	ONE FOURTH S QUINELAS, ROUTE 2 BOX	**	SANTA FE	NM	LUST
87501	1006876660 1000870890	110014416257	SALAZAR ELEMENTARY SCHOOL	1300 OSAGE AVENUE		SANTA FE	NM	FINDS
87501	1000870890	110004269069	BRANSFORD TRUCK & AUTO INC	1307 OSAGE AVE		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1009427787	110022728084 110022724729	TERRITORIAL ABSTRACT & TITLE COMPA THE GIRARD FUND 1350 PACHECO	220 OTERO STREET 1350 PACHECO	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009426230 1000439021	110004271626	ALEX SAFETY LANE	1370 PACHECO ST		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009420645	110022673515	SANTA FE SENIOR HOUSING LTD. VACAN	1500 PACHECO	**	SANTA FE	NM	FINDS
87501	1005871853	110010650250	PACHECO SENIOR APARTMENTS CONST	1500 PACHECO ST		SANTA FE	NM	FINDS
87501 87501	U003543784 1009922161	28299	GENERAL PUMICE CORP PACHECO SENIOR APARTMENTS CONST	1500 PACHECO ST 1500 PACHECO ST		SANTA FE SANTA FE	NM NM	UST ICIS
87501	1009425385	110022782899	GENERAL PUMICE CORP	1500 PACHECO ST		SANTA FE	NM	FINDS
87501	1005815533	110009831325	PACHECO SENIOR APARTMENTS	1500 PACHECO ST.		SANTA FE	NM	FINDS
87501	U002223136	1569	PACHECO CARDLOCK	1515 PACHECO	**	SANTA FE	NM	UST, LUST
87501 87501	1009429451 1004754567	110022750236 110012259876	PACHECO CARDLOCK SMITH'S PHOTO #491	1515 PACHECO 2010 S PACHECO ST		SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1001215394	110004281660	SMITHS FOODS OF SANTA FE #491	2110 PACHECO ST		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	U001891654 1009425889	29006	LA VILLA RIVERA BUILDING	224 PALACE		SANTA FE	NM	UST, LUST
87501	1009425889	110022724186	LA VILLA RIVERA BUILDING			SANTA FE	NM	FINDS
87501 87501	1009429130 1009428700	110022759031 110022754081	HOLY FAITH EPISCOPAL CHURCH HOLY F LA POSADA DE SANTA FE	311 EAST PALACE 330 E PALACE AVE		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009430154	110022742987	J.D. MORROW 333 EAST PALACE AVENUE	330 E PALACE AVE 333 EAST PALACE AVENUE		SANTA FE	NM	FINDS
87501	1009423218	110022709755	CHASE-O BUILDING DAVID CHASE	419 E. PALACE AVENUE		SANTA FE	NM	FINDS
87501	1009914522	110010710101	HOMEFIELD REALTY, INC.	1000 PASEO DE PERALTA		SANTA FE	NM	ICIS
87501 87501	1006800416 1006798582	110013710421 110013689883	HOMEFIELD REALTY, INC. SANTA FE PROPERTIES	1000 PASEO DE PERALTA 1000 PASEO DE PERALTA		SANTA FE SANTA FE	NM NM	FINDS FINDS, FTTS INSP
87501	U003850242	51143	HONSTEIN OIL BULK PLANT	11 PASEO REAL		SANTA FE	NM	AST
87501	1009429743	110022734148	BLOCK SERVICE STATION OFFICE CENTL	1233 PASEO DEL PERALTA		SANTA FE	NM	FINDS
87501	1009430612	110022737332	HOTEL DE SANTA FE	1501 PASEO DE PERALTA		SANTA FE	NM	FINDS
87501 87501	1009429433 U003192907	110022745859 28767	JOE G MALOOF CO B JOE G MALOOF CO B	1606 PASEO DE PERALTA 1606 PASEO DE PERALTA		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009428582	110022730847	WHOLESALE BUILDING SUPPLY	1600 PASEO DE PERALTA 1607 PASEO DE PERALTA		SANTA FE	NM	FINDS
87501	U003192978	31633	WHOLESALE BUILDING SUPPLY	1607 PASEO DE PERALTA		SANTA FE	NM	UST
87501	S108348263		ASBESTOS RENO/DEMO - BUILDING CITY	1614 PASEO DE PERALTA		SANTA FE	NM	
87501	U003192969	30848	SW DISTRIBUTING CO SW DISTRIBUTING CO	1615 PASEO PERALTA 1615 PASEO PERALTA	**	SANTA FE SANTA FE	NM	UST FINDS
87501 87501	1009430164 1009429220	110022743183 110022776487	FRANK ORTIZ PARK LANDFILL	1615 PASEO PERALTA 1686 PASEO DE VISTA		SANTA FE	NM NM	FINDS
2,001								-

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	1001229246	110004281964	SAVON DRUG #9269	195 PASEO DE PARALTA 227 PASEO DEL PUEBLO NORTE		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	S107795504 1008330271	110022215565	FECHIN INN TAOS ALVORD ELEMENTARY	551 PASEO DEL PUEBLO NORTE		TAOS SANTA FE	NM NM	FINDS
87501	1008926788	110022717764	SANTA FE (CITY OF) - WASTEWATER TRE		**	SANTA FE	NM	FINDS
87501	1009424457	110022697759	UNKNOWN OLD ST. VINCENT S HOSPITAL	PASEO DE PERALTA AND PALACE AVENU	**	SANTA FE	NM	FINDS
87501	1006839502	110014005325			**	SANTA FE	NM	FINDS
87501	S107795981		SALAZAR'S MOBILE HOME PARK	PECOS	**	PECOS	NM	5000
87501 87501	1009427131 U003192934	110022752975 30062	RICHARD ROSEN INC. BONANZA CITY			SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009430663	110022751100	PUBLIC EMPLOYEES RETIREMENT ASSO PUBLIC EMPLOYEES RETIREMENT ASSO GAS CO OF NEW MEXICO	PASEO DE VISTAS PECOS 1000 PEN ROAD PERA BUILDING 2990 PLAZA BLANCA POB 10200 3 POINT 5 MILES POJOAQUE PUEBLO PORTABLE CONCRETE PLANT PORTABLE SOURCE PORTABLE SOURCE	**	SANTA FE	NM	FINDS
87501	1009630787		GAS CO OF NEW MEXICO	2990 PLAZA BLANCA		SANTA FE	NM	
87501	1009426607	110022725121	TEN THOUSAND WAVES HEALTH SPA JOI	POB 10200	**	SANTA FE	NM	FINDS
87501	U003191783	933 NMD086682002	AT T C LA CIENEGA RADIO	3 POINT 5 MILES	**	LA CIENEGA	NM	UST, LUST CERCLIS-NFRAP
87501 87501	1003875845	NMD986683993 110010355445	JACONA OPEN DUMP ROSWELL READY MIX/144TPH CONCRT P	POJUAQUE PUEBLU PORTABLE CONCRETE PLANT	**	SANTE FE NO CITY NAME	NM NM	FINDS
87501	1005492528 1006665954	110007017076	LAFARGE NORTH AMERICA LAFARGE - 3(PORTABLE SOURCE	**	PORTABLE SOURCE	NM	FINDS
87501	1009422718	110022713679	RUSWELL READY MIX - 1441PH CONCRE	PURTABLE SUURCE		PORTABLE SOURCE	NM	FINDS
87501	1009425701	110022774005	ASSOCIATED ASPHALT MATERIAL - 350TF	PORTABLE SOURCE	**	PORTABLE SOURCE	NM	FINDS
87501 87501	1006665488 1009426097	110007011081 110022774363	ASSOCIATED ASPHALT AND MATERIALS A 150TPH CONCRETE BATCH PLANT NO176	PORTABLE SOURCE PORTABLE SOURCE	**	PORTABLE SOURCE PORTABLE SOURCE	NM NM	FINDS FINDS
87501	1009425572	110022751887	LAFARGE - 300TPH ASPHALT PLANT NOT	PORTABLE SOURCE	**	PORTABLE SOURCE	NM	FINDS
87501	1009425702	110022774014	ASSOCIATED ASPHALT MATERIAL - CMI 4	PORTABLE SOURCE	**	PORTABLE SOURCE	NM	FINDS
87501	1009428440	110022775923	ASSOCIATED ASPHALT MATERIAL - H ANI	PORTABLE SOURCE PORTABLE SOURCE	**	PORTABLE SOURCE PORTABLE SOURCE	NM	FINDS
87501	1009426008	110022761091	LAFARGE - SCREENING PLANT NO1509	PORTABLE SOURCE PORTABLE SOURCE PORTABLE SOURCE	**	PORTABLE SOURCE PORTABLE SOURCE PORTABLE SOURCE	NM	FINDS
87501 87501	1006723101 1009426045	110010311689 110022765630	80TPH CONCRETE BATCH PLANT NO1539 QUINTANA SAND AND GRAVEL - 250TPH (**	PORTABLE SOURCE	NM NM	FINDS FINDS
87501	A100237883	53683	ORTIZ TRANSPORTATION	4 RANCHO ENRIQUE		SANTA FE	NM	AST
87501	1003875847	NMD986683977	LOS ALAMOS CANYONS	REMOTE LOCATION	**	PUEBLO OF SAN IIDEF		CERCLIS-NFRAP
87501	1009424592	110022786788	LOS ALAMOS CANYONS CABINET SHOP	401 RODEO RD		SANTA FE	NM	FINDS
87501	U003192865	27194	CABINET SHOP	401 RODEO RD		SANTA FE	NM	UST
87501 87501	1004565537 1004754288	110001548228 110004281045	SANTA FE MEM GARDEN 802 SAMS CLUB NO 6408	417 RODEO RD. 4201 RODEO RD	**	SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG. FINDS
87501	2006810809	110004201043	4201 RODEO RD	4201 RODEO RD	**	SANTA FE	NM	ERNS
87501	U001891921	30104	QUIK STOP 8	995 RODEO RD		SANTA FE	NM	UST
87501	1009428764	110022763160	QUIK STOP 8	401 RODEO RD 417 RODEO RD 4201 RODEO RD 995 RODEO RD 995 RODEO RD 1925 ROSINA 1330-A RUFINA CIR 1357 RUFINA LANE 2865 RUFINA ST 2865 RUFINA ST 2902 RUFINA ST 2902 RUFINA ST 2902 RUFINA ST		SANTA FE	NM	FINDS
87501	1009426550	110022783718	JEANNIE V. COLBURN OLD CEP BUILDING	1925 ROSINA	**	SANTA FE	NM	FINDS
87501 87501	1000469301 1001482582	110004276989 110004271270	A-1 TRANSMISSION CARTERS AUTO SVC	1330-A RUFINA CIR 1357 RUFINA LANE		SANTA FE SANTA FE	NM NM	RCRAInfo-SQG, FINDS RCRAInfo-SQG, FINDS
87501	1000787114	27285	CENTRAL CONCRETE PRODUCTS INC	2865 RUFINA ST		SANTA FE	NM	UST
87501	1006533035	110001548219	CENTRAL CONCRETE CENTRAL CONCRE DOUG HIDE SCULPTURE STUDIO DOUG HIDE SCULPTURE STUDIO	2865 RÜFINA STREET 2902 RUFINA ST		SANTA FE	NM	FINDS
87501	U003192877	27778	DOUG HIDE SCULPTURE STUDIO	2902 RUFINA ST		SANTA FE	NM	UST
87501 87501	1009428467 S101647794	110022780427 27778	HYDE SCULPTURE	2902 RUFINA ST 2902 RUFINA ST		SANTA FE SANTA FE	NM NM	FINDS LUST
87501	1009421419	110022716809	PEPSI COLA BOTTLING CO	2927 RUFINA	**	SANTA FE	NM	FINDS
87501	U001149272	29921	PEPSI COLA BOTTLING CO	2927 RUFINA		SANTA FE	NM	UST
87501	1009426883	110022775013	CAPITAL AVIATION OF SANTA FE INC CAPITAL AVIATION OF SANTA FE INC	RURAL RTE 6	**	SANTA FE	NM	FINDS
87501	U003192866	27212			**	SANTA FE	NM	UST
87501 87501	S105426899 1009428595	27212 110022741210	CAPITOL AVIATION TEXACO BURGER KING 201	RURAL RTE 6, BOX 180 D 100 N SAINT FRANCIS DR		SANTA FE SANTA FE	NM NM	LUST FINDS
87501	U001892141	31044	TEXACO BURGER KING 201	RURAL RTE 6 RURAL RTE 6, BOX 180 D 100 N SAINT FRANCIS DR 100 N SAINT FRANCIS DR		SANTA FE	NM	UST
87501	S103291316	31044	NEW MEXIGAS	100 N SAINT FRANCIS DR		SANTA FE	NM	LUST
87501	1009425180	110022747367	GIANT STOP - NO6055 GIANT STOP N GO #55C	1009 SAINT FRANCIS DR	**	SANTA FE	NM	FINDS
87501 87501	U003543786 U001149285	1354 1767	SAINT FRANCIS SHELL	1009 SAINT FRANCIS DR 1010 SAINT FRANCIS DR		ŠANTA FE SANTA FE	NM NM	UST, LUST UST
87501	1001202846	110004281553	WAI GREENS STORE NO 2900	1090 SAINT FRANCIS DR		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1000118086	110001555086	WALGREENS STORE NO 2900 ONE HOUR MARTINIZING	1091 SAINT FRANCIS DRIVE		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	S103062280	27330	GRAHAMS CHEVRN	1700 SAINT MICHAELS DR		SANTA FE	NM	LUST
87501	1009428747 U003543790	110022758782	CHEVRON 76047 LLANO CHEVRON	1700 SAINT MICHAELS DR 1700 SAINT MICHAELS DR		SANTA FE SANTA FE	NM NM	FINDS UST
87501 87501	U003543790 U003543778	1480 27330	CHEVRON 76047	1700 SAINT MICHAELS DR		SANTA FE	NM	UST
87501	1009425526	110022740872	LLANO CHEVRON	1700 SAINT MICHAELS DR		SANTA FE	NM	FINDS
87501	1009424016	110022714954	CHRYSLER PLYMOUTH DODGE OF SANT	1701 SAINT MICHAELS DR		SANTA FE	NM	FINDS
87501	U003192909	28953	KMART NUMBER 3301	1712 SAINT MICHAELS DR		SANTA FE SANTA FE	NM	UST
87501 87501	1009429923 1009430022	110022759638 110022777253	KMART NUMBER 3301 ALLSUPS 344	1712 SAINT MICHAELS DR 1899 SAINT MICHAELS DR		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	S105426885	26541	ATEX ALLSUPS #327	1899 SAINT MICHAELS DR		SANTA FE	NM	LUST
87501	U001891098	26541	ALLSUPS 344	1899 SAINT MICHAELS DR		SANTA FE	NM	UST
87501	U003192836	26524	ALLSUPS 327	2000 SAINT MICHAELS DR		SANTA FE	NM	UST
87501	1009430029	110022781596	ALLSUPS 327	2000 SAINT MICHAELS DR		SANTA FE	NM	FINDS
87501 87501	1009421819 U003192956	110022699178 30459	SANTA FE PARTNERS SANTA FE PARTNERS	2005 SAINT MICHAELS DR 2005 SAINT MICHAELS DR		SANTA FE SANTA FE	NM NM	FINDS UST
0.001	5000.02000							

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	1004754169	110004278567	LOVELACE SAINT MICHAELS CLINIC	440 SAINT MICHAELS DR		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	U004041138	30390		455 SAINT MICHAELS DR 455 SAINT MICHAELS DRIVE		SANTA FE SANTA FE	NM NM	UST RCRAInfo-SQG, FINDS
87501	1000433257 1009430630	110004272448 110022746607	ST VINCENT HOSPITAL	528 SAINT FRANCIS DRIVE	**	SANTA FF	NM	FINDS
87501	U001891777	29583	P.O. B APOLLO SANTA FE LF FORMER LO NAVARRO CADILLAC OLDSMOBILE INC	800 SAINT MICHAELS DR		SANTA FE	NM	UST
87501	1009420950	110022675595	NAVARRO CADILLAC OLDSMOBILE INC	800 SAINT MICHAELS DR		SANTA FE	NM	FINDS
87501 87501	U001891826 1009420938	29884 110022675176	PAULS TRANSMISSION PAULS TRANSMISSION	854 SAINT MICHAELS DR 854 SAINT MICHAELS DR		SANTA FE SANTA FE	NM NM	UST FINDS
87501	1004565112	110011688600	LA FONDA HOTEL	100 E SAN FRANCISCO		SANTA FE	NM	FINDS, FTTS INSP
87501	1009428698	110022754072 110022759656	LA PLAZUELA AT LA FONDA	100 EAST SAN FRANCISCO 120 W SAN FRANCISCO		SANTA FE	NM	FINDS
87501 87501	1009429925 1009424712	110022759656 110022743744	MORNINGBIRD STORE SENLIC CORP STORE	120 W SAN FRANCISCO 214 W SAN FRANCISCO		SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	S108190466	110022743744	PLAZA GALERIA GREER ENTERPRISES IN	215 W. SAN FRANCISCO		SANTA FE	NM	TINDS
87501	1008329159	110022205380	E J MARTINEZ ELEMENTARY	215 W. SAN FRANCISCO 401 N. SAN MATEO	**	SANTA FE	NM	FINDS
87501	1009430899	110022791656	ARCHITECT SANTA FE ARCHITECT SANT	466 W SAN FRANCISCO		SANTA FE SANTA FE	NM	FINDS
87501 87501	1009420605 1009429298	110022671036 110022790087	HAAGEN DAZS ICE CREAM - PLAZA BAKE ASBESTOS RENO/DEMO - 60 E. SAN FRAM	56 E SAN FRANCISCO 60 E. SAN FRANCISCO STREET		SANTA FE	NM NM	FINDS FINDS
87501	1009428119	110022784735	ASBESTOS RENODEMO - SAN MATEO AP.	601 W. SAN MATEO	**	SANTA FE	NM	FINDS
87501	1000637761	27451	COCA COLA BOTTLING CO	660 W SAN MATEO RD		SANTA FE	NM	UST
87501 87501	1004565126 1004754189	110002138375 110004279021	COCA COLA BOTTLING CO FURROW BLDG MATERIALS	660 W. SAN MATEO RD. 900 W SAN MATEO	**	SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1009422007	110022678379	SAN MATEO STORAGE PARTNERS OLD F	900 W. SAN MATEO	**	SANTA FF	NM	FINDS
87501	U003192885	28116	SAN MATEO STORAGE PARTNERS OLD F FORMER COLONY MATERIALS SITE SAN	921 SAN MATEO		SANTA FE	NM	UST
87501	1009422298	110022675997	FORMER COLONY MATERIALS SITE SAN	921 SAN MATEO	**	SANTA FE	NM	
87501 87501	1004565228 1004753963	110011425494 110004269158	HILTON HOTEL ROLLER INC	100 SANDOVAL AVE 320 SANDOVAL ST		SANTA FE SANTA FE	NM NM	FINDS, FTTS INSP RCRAInfo-SQG, FINDS
87501	1001028161	110009458470	MASTER CLEANERS	328 SANDOVAL		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	1009429555	110022763856	KENNEDY BUILDING-MONTEVAL HOLDING	330 SANDOVAL ST		SANTA FE	NM	FINDS
87501 87501	S105426749 1009422526	28118 110022717960	FORMER GARFIELD SANTA FE (COUNTY OF) - POJOAQUE SEI	418 SANDOVAL ST C/O SANTA FE COUNTY	**	SANTA FE JACONA	NM NM	LUST FINDS
87501	S107796005	110022717900	SANTA EE (COUNTY OF) - PO IOAOUE SEL	C/O SANTA FE COUNTYPO BOX 276	**	JACONA	NM	TINDS
87501	U003192980	31650	WINGS OF YESTERDAY INC	SANTA FE AIRPORT	**	SANTA FE	NM	UST
87501	1009424192	110022697349	WINGS OF YESTERDAY INC		**	SANTA FE	NM	FINDS
87501 87501	1009428003 U003192932	110022766942 30045	PREMIER DISTRIBUTING CO PREMIER DIST	2680 SAWMILL RD 2680 SAWMILL RD		SANTA FE SANTA FE	NM NM	FINDS UST, LUST
87501	1009429384	110022742200	US WEST COMMUNICATIONS	2701 SAWMILL RD		SANTA FE	NM	FINDS
87501	U001892245	31402	US WEST COMMUNICATIONS STATE BEER DISTRIBUTORS INC	2701 SAWMILL RD		SANTA FE	NM	UST, LUST
87501 87501	1009421886 U003192966	110022712714 30759	STATE BEER DISTRIBUTORS INC	2710 SAWMILL RD 2710 SAWMILL RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	S103924520	27069	THE BUBBLE MACHINE	2774 SAWMILL RD		SANTA FE	NM	LUST
87501	U003192864	27069	BUBBLE MACHINE THE	2774 SAWMILL RD		SANTA FE	NM	UST
87501 87501	1008247073 1004754147	110021348683 110004278040	WALLBOARD MANUFACTURING PIP PRINTING	20 MI SE OF SANTA FE 1424 SECOND ST	**	SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	S107600350	110004276040	STATE PENITENTIARY LANDFILL	SECRETARY OF CORRECTIONS	**	SANTA FE	NM	SWF/LF
87501	1006263615	110010778854	M & R SAND AND GRAVEL	SECTION 31, TOWNSHIP 17 N, RANGE 9 E	**	AGUA FRIA	NM	FINDS
87501	1009928607	440045700500	M & R SAND AND GRAVEL	SECTION 31, TOWNSHIP 17 N, RANGE 9 E NORTH SIDE OF AIRPORT RD.	**	AGUA FRIA	NM	ICIS
87501 87501	1007129682 1007152051	110015763538 110016668603	SANTO NINO DE FELIPE PROJECT SKYWEST BUSINESS PARK(FACILITY)/NE	SOUTH SIDE OF AIRPORT RD.	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009949648	110010000000	SKYWEST BUSINESS PARK(FACILITY)/NE	SOUTH SIDE OF AIRPORT RD.	**	SANTA FE	NM	ICIS
87501	1007129459	110015761004	CHINA STAR RESTAURANT	WEST SIDE OF CERRILLOS RD & AGGIE F	**	SANTA FE	NM	FINDS
87501 87501	1007129424 1009959974	110015760611	FIRST STATE BANK FIRST STATE BANK	WEST SIDE OF CERRILLOS RD. WEST SIDE OF CERRILLOS RD.	**	SANTA FE SANTA FE	NM NM	FINDS ICIS
87501	1007129456	110015760960	OLIVE GARDEN	WEST SIDE OF CERRILLOS RD.	**	SANTA FE	NM	FINDS
87501	1007129429	110015760666	PIAZZA FIORINA	WEST SIDE OF CERRILLOS ROAD	**	SANTA FE	NM	FINDS
87501	1009929392	110000000000	PIAZZA FIORINA HOMEBOUND/HOSPITAL	WEST SIDE OF CERRILLOS ROAD	**	SANTA FE SANTA FE	NM	ICIS
87501 87501	1008325340 1008325342	110022208868 110022208886	BECC	1300 SIERRA VISTA 1300 SIERRA VISTA	**	SANTA FE	NM NM	FINDS FINDS
87501	1008325339	110022208859	LA NUEVA VIDA	512 SIERRA VISTA	**	SANTA FE	NM	FINDS
87501	1009420734	110022706936	MUSTANG - NO7554	832 SIERRA VISTA	**	SANTA FE	NM	FINDS
87501 87501	U001149258 1000637097	31809 29533	MUSTANG - NO7554 NAMBE MILLS INC	832 SIERRA VISTA 1127 SILER RD		SANTA FE SANTA FE	NM NM	UST UST
87501	1008185573	29000	NAMBE MILLS INC	1127 SILER RD		SANTA FE	NM	031
87501	U003192973	31314	UPS S	1131 SILER RD		SANTA FE	NM	UST, LUST
87501	1009430691 1009426283	110022755570		1131 SILER RD 1137 SILER RD		SANTA FE	NM	FINDS
87501 87501	1009426283 U003192911	110022725461 28989	L AND P L AND P	1137 SILER RD 1137 SILER RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	S101647795	28989	L&P	1137 SILER RD		SANTA FE	NM	LUST
87501	1009428504	110022784940	ASBESTOS RENO/DEMO - BUILDING CITY	1142 SILER	**	SANTA FE	NM	FINDS
87501 87501	1009426644 U001892292	110022739321 31648	FIRE STATION #5 CITY OF SANTA FE WILSON TRANSFER AND STORAGE	1144 SILER ROAD 1201 SILER RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009423939	110022697063	WILSON TRANSFER AND STORAGE	1201 SILER RD		SANTA FE	NM	FINDS
			-					

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87501	U003723653	46173	BYRES TOM S BYRES TOM S	1242 SILER RD		SANTA FE	NM	UST
87501 87501	1009428530 S103924727	110022789678 28441	HADLEY QUALITY LUBE	1242 SILER RD 1260 SILER RD		SANTA FE SANTA FE	NM NM	FINDS LUST
87501	U003543789 1009421990	28441	HADLEY GL CAR WASH HADLEY GL CAR WASH	1260 SILER RD 1260 SILER RD		SANTA FE	NM	UST
87501	1009421990	110022674881	HADLEY GL CAR WASH	1260 SILER RD		SANTA FE SANTA FE	NM NM	FINDS
87501 87501	1000491055 1009421815	110022694985	THE SOURCE, INC. ST MICHAELS HIGH SCHOOL	2810 SILER LANE 100 SIRINGO ROAD		SANTA FE	NM	MLTS FINDS
87501	U003192957	30461	ST MICHAELS HIGH SCHOOL SANTA FE PUBLIC SCHOOLS	2651 SIRINGO RD		SANTA FE	NM	UST
87501 87501	1009422363 U003528805	110022680972 30469	SANTA FE PUBLIC SCHOOLS	2651 SIRINGO RD SIRINGO RD		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009420649	110022673702	SANTA FE VOCATIONAL SCHOOL SANTA FE VOCATIONAL SCHOOL	SIRINGO RD	**	SANTA FE	NM	FINDS
87501 87501	1000882011	110007976262 110011652158	AMERICAN TEL & TEL CO LA CIENEGA WILD OATS MARKET	3.5M SSW OF	**	LA CIENAGA SANTA FE	NM NM	RCRAInfo-SQG, FINDS FINDS, FTTS INSP
87501	1004565296 1000121137	110004276097	DON JUANS	1090 S ST FRANCIS 1410 4TH ST		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501	U003192974	31439	VALDEZ PLUMBING AND HEATING INC	1608 4TH ST		SANTA FE	NM	UST
87501 87501	1009423974 1000638255	110022705839 110004278086	VALDEZ PLUMBING AND HEATING INC TOY AUTO MAN LLC	1608 4TH ST 1802 2ND ST		SANTA FE SANTA FE	NM NM	FINDS RCRAInfo-SQG, FINDS
87501	1009430525	110022735619	LAMPHERE BLOCK SITE	1805 2ND ST		SANTA FE	NM	FINDS
87501	U003192914 1009424719	29019	LAMPHERE BLOCK SITE TONY S PIZZA VEGGIE SUPREME	1805 2ND ST 228 S. ST. FRANCIS	**	SANTA FE SANTA FE	NM	UST
87501 87501	1009424719	110022743860 110022746260	PICACHO PLAZA VILLAGE RESORTS, INC.	750 N. ST. FRANCIS DR	**	SANTA FE	NM NM	FINDS FINDS
87501	1009430584 1009426204	110022743496	SHERATON DE SANTA FE KAUI ISLANDEF	750 NORTH ST FRANCIS DRIVE	**	SANTA FE	NM	FINDS
87501 87501	1009426204 1009420981	110022723613 110022693165		1574 NM STATE ROAD 502	**	POJOAQUE SANTA FE	NM NM	FINDS FINDS
87501	S107795917		RANCHO ENCANTADO	198 STATE ROAD 592		SANTA FE	NM	TINDS
87501	1009427473	110022729644	RANCHO ENCANTADO RANCHO ENCANTADO LEGISLATIVE COUNCIL SERVICE STATE (NEW MEXICO STATE LIBRARY NM LEGISL	411 STATE CAPITOL BUILDING	**	SANTA FE	NM	FINDS
87501 87501	1009424786 U001891833	110022747090 1581	NEW MEXICO STATE LIBRARY NM LEGISL	STATE CAPITAL SUITE 200 STATE RD 14		SANTA FE SANTA FE	NM NM	FINDS UST
87501	1009425661	110022765391	NM CORRECTIONS DEPARTMENT MINIML NEW MEXICO (STATE OF) CORRECTIONS	STATE RD 14	**	SANTA FE	NM	FINDS
87501 87501	S108190454 1008247075	110021348718	ASBESTOS RENO/DEMO - RESIDENCE CH LAFARGE - SANTA FE CONCRETE PLANT	604 SUNSET	**	SANTA FE SANTA FE	NM NM	FINDS
87501	1008037845	110013111195	ASI LA MAR TRAILER PARK	3 MI SW OF SANTA FE AT TOWN OF	**	SANTA FE	NM	FINDS
87501	1000102237	110004271671	SANTA FE SPORTS WEAR	2882 TRADES WEST RD		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	1009828929 1009428931	110022790032	CERRILLOS HILLS MINING DISTRICT ASBESTOS RENO/DEMO - CHASE DAVID	UNKNOWN 1562 UPPER CANYON ROAD		SANTA FE SANTA FE	NM NM	US BROWNFIELDS FINDS
87501	1000284517	110007974932	PUBLIC SERV CO OF NM SANTA FE SURF	UPPER CANYON RD 2M E OF CANYON		SANTA FE	NM	RCRAInfo-SQG, FINDS
87501 87501	S105426655 U001891318	9576	COUNTRY STORE-EL DORADO COUNTRY STORE	RTE US 285 1 2 MILE S RTE US 285 1 2 MILE S		SANTA FE SANTA FE	NM NM	LUST UST
87501	1009425811	9576 110022722749	COUNTRY STORE	RTE US 285 1 2 MILE S RTE US 285 1 2 MILE S	**	SANTA FE	NM	FINDS
87501	U003192839 1009427293	26538	ALLSUPS HIGHWAY 14	VALLE VISTA SUBDIVISION HIGH VALLE VISTA SUBDIVISION HIGH	**	SANTA FF	NM	UST
87501 87501	1009427293 1009428468	110022779554 110022780436	ALLSUPS HIGHWAY 14 ASBESTOS RENO/DEMO- DIRKS MR & MF	VALLE VISTA SUBDIVISION HIGH	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87501	1009421885	110022712705	LAURA ADKINSON RESIDENCE LAURA AD	108 VIGIL LANE 11 MI W OF SANTA FE		SANTA FE	NM	FINDS
87501 87501	1004563888 1003876047	110007144116 NM0001738327	BUCKMAN NO1		**	SANTA FE PUEBLO OF SAN ILDE		FINDS CERCLIS-NFRAP
87501	S108190457	NIVIOUU 1730327	TOTAVI AREA SAND & GRAVEL OPERATIC CORONADO SHOPPING CENTER	524 A. W. CORDOVA ROAD	**	SANTA FF	NM	CERCLIS-INFRAF
87501	S108348332		CORONADO SHOPPING CENTER SOLANO CENTER DRY CLEANERS	524 A. W. CORDOVA ROAD 949 1/2 W. ALAMEDA	**	SANTA FE	NM	
87501 87501	U004060513 1009424000	110022710459	HORN DISTRIBUTING CO WASHINGTON AVE GULF	4684 WAGON RD	**	SANTA FE SANTA FE	NM NM	UST FINDS
87501	U003192975	31537	WASHINGTON AVE GULF	201 WASHINGTON AVE 201 WASHINGTON AVE		SANTA FE	NM	UST, LUST
87501	1009423311	110022680160	KAUNE GROCERY COMPANY, C/O FIRST	208 WASHINGTON AVENUE		SANTA FE SANTA FE	NM	FINDS
87501 87501	U003192881 1009424905	27948 110022769128	EXXON RAS 60435 EXXON RAS 60435	220 WASHINGTON 220 WASHINGTON		SANTA FE	NM NM	UST FINDS
87501	1006798591	110013689981	FRENCH & FRENCH FINE PROPERTIES, IN	231 WASHINGTON AVE.		SANTA FE	NM	FINDS
87501 87501	1009960680 1009421519	110022677600	FRENCH & FRENCH FINE PROPERTIES, IN ONE HOUR MARTINIZING - SANTA FE WA	231 WASHINGTON AVE. 200 E WATER STREET		SANTA FE SANTA FE	NM NM	ICIS FINDS
87501	S108348328	110022011000	ONE HOUR MARTINIZING	200 E. WATER ST.		SANTA FE	NM	
87501 87501	1000118089 1009322785	110001555237 110022208760	ONE HOUR MARTINIZING/WATER STREET SANTA FE HIGH	200 EAST WATER STREET 2100 YUCCA RD.	**	SANTA FE	NM NM	RCRAInfo-SQG, FINDS
87501	U003543777	27175	SANTA FE HIGH SANTA FE PUBLIC SCHOOLS BUS DEPOT	2201 YUCCA		SANTA FE SANTA FE	NM	FINDS UST
87501	1009422364	110022681007	SANTA FE PUBLIC SCHOOLS BUS DEPOT	2201 YUCCA	**	SANTA FE	NM	FINDS
87501 87501	1004564901 1008325333	110011697529 110022208797	LITTLE EARTH SCHOOL CAPSHAW JR HIGH	321 ZIA RD 351 E ZIA ROAD	**	SANTA FE SANTA FE	NM NM	FINDS FINDS
87506	1008012360	110020661531	SAN ILDEFONSO DAY SCHOOL	ROUTE 5, BOX 308	**	SANTA FE	NM	FINDS
87506	1009426841	110022770429	OLD ROADRUNNER TRAILER COURT TRU	P.O. BOX 16326	**	SANTA FE	NM	FINDS
87506 87506	U001149304 1009422777	30445 110022718139	SANTA FE AVIATION SANTA FE AVIATION	PO BOX 15370 PO BOX 15370	**	SANTA FE SANTA FE	NM NM	UST FINDS
87506	1009936659		SMART MOTORS	4360 CENTER PLACE		SANTA FE	NM	ICIS
87506 87506	1005507540 U001149303	110001557262 27561	SMART MOTORS CRAWFORD CHEVROLET INC	4360 CENTER PLACE 4450 CERRILLOS RD		SANTA FE SANTA FE	NM NM	FINDS UST
87506	1008932353	110022878199	POJOAQUE CONVENIENCE CENTER	112 CITIES OF GOLD ROAD		SANTA FE	NM	FINDS

875061009388352POJOAQUE CONVENIENCE CENTER112 CITIES OF GOLD ROADSANTA FENM87506100475446711004283481HOPPER & SONS TRUCKING3607A CONSTELLATION DR**SANTA FENM875061009424020110022715007SOL Y SOMBRA TRAILER PARK139 COUNTY RD 73SANTA FENM875065107795470EL RANCHO TRAILER PARK64 EVERGREEN LANESANTA FENM875061009424116110022684665EL RANCHO TRAILER PARK64 EVERGREEN LANESANTA FENM875061009424116110013710662JUNIPER HILLS RANCHP. O. BOX 16075**SANTA FENM875061009954136JUNIPER HILLS RANCHP. O. BOX 16075**SANTA FENM875061009212149RL STACY - PORTABLE CRUSHER NO1549PORTABLE SOURCE**PORTABLE SOURCENM875061006723187110010312688PORT CRUSHER NO1549PORTABLE SOURCE**PORTABLE SOURCENM	RCRAInfo-SQG, FINDS FINDS FINDS ICIS FINDS FINDS FINDS FINDS FINDS FINDS
67506 10047544020 11002251507 NOL Y SOMBA TRAILER PARK 139 COUNTY RD 73 SANTA FE NM 87506 5107795470 EL RANCHO TRAILER PARK 139 COUNTY RD 73 SANTA FE NM 87506 1009424116 110022684665 EL RANCHO TRAILER PARK 64 EVERGREEN LANE SANTA FE NM 87506 1009424116 110022684665 EL RANCHO TRAILER PARK 64 EVERGREEN LANE SANTA FE NM 87506 10099424136 110013710662 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 1009954136 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 10099422149 110022712849 RL STACY - PORTABLE CRUSHER NO154 PORTABLE SOURCE ** PORTABLE SOURCE NM	FINDS FINDS FINDS FINDS FINDS FINDS FINDS FINDS
87506 S107795470 EL RANCHO TRAILER PARK 64 EVERGREEN LANE SANTA FE NM 87506 1009424116 110022684665 EL RANCHO TRAILER PARK 64 EVERGREEN LANE SANTA FE NM 87506 1006800438 110013710662 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 1009954136 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 1009942149 110022712849 RL STACY - PORTABLE CRUSHER NO154 PORTABLE SOURCE ** PORTABLE SOURCE NM	FINDS ICIS FINDS FINDS FINDS FINDS FINDS
87506 1006800438 110013710662 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 1009954136 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 100922149 ILLS TACY - PORTABLE CRUSHER NO154 PORTABLE SOURCE ** PORTABLE SOURCE NM	FINDS ICIS FINDS FINDS FINDS FINDS FINDS
87506 1009954136 JUNIPER HILLS RANCH P. O. BOX 16075 ** SANTA FE NM 87506 1009422149 110022712849 RL STACY - PORTABLE CRUSHER NO1549 PORTABLE SOURCE ** PORTABLE SOURCE NM	ICIS FINDS FINDS FINDS FINDS
	FINDS FINDS FINDS
	FINDS FINDS
87506 1009422159 110022712938 RL STACY - TELESMITH CRUSHER NO145 PORTABLE SOURCE ** PORTABLE SOURCE NM	FINDS
87506 1009427629 110022766782 PUEBLO ENCANTADO 12 PUEBLO DE CIELO COURT ** SANTA FE NM	FINDS
87506 S107795892 PUEBLO ENCANTADO 12 PUEBLO DE CIELO COURT ** SANTA FE NM 87506 1009424467 110022701986 ORTIZ TRANSPORTATION 4 RANCHO ENRIQUE SANTA FE NM	FINDS
87506 1009424467 110022701986 ORTIZ TRANSPORTATION 4 RANCHO ENRIQUE SANTA FE NM 87506 1009388573 KICKS 66 SOUTHBOUND SIDE HWY. 84 ** SANTA FE NM	
87506 S107795608 JACONA CAMPUS 1574 NM STATE ROAD 502 ** POJOAQUE NM	
87506 1009422089 110022699427 SANGRE DE CRISTO CENTER 410 STATE RD 592 SANTA FE NM 87506 S107796002 SANGRE DE CRISTO CENTER 410 STATE RD 592 SANTA FE NM	FINDS
87506 1009324125 110024276059 RIO TESUQUE TESUQUE PUEBLO ** TESQUE PUEBLO NM	FINDS
87506 1009324127 110024276077 UPPER ARROYO TESUQUE PUEBLO ** TESUQUE PUEBLO NM	FINDS
87506 1007261780 110017358955 TOWA RESORT WWTP 17746 US ** SANTA FE NM 87506 1008337040 110022321879 POJOAQUE PUEBLO TRIBAL WORKS 16 VIARRIAL STREET SANTA FE NM	FINDS FINDS
87506 1004754434 110006442581 C F COLLISION & ACCESSORIES 27726 I-25 WEST FRONTAGE RD ** SANTA FE NM	RCRAInfo-SQG, FINDS
87506 S106105648 CAJA DEL RIO LANDFILL 149 WILD LIFE WAY 1.5 MILES NORTHWE ** SANTA FE NM	SWF/LF
87506 A100271796 54469 CAJA DEL RIO LANDFILL 149 WILDLIFE WAY ** SANTA FE NM 87507 1009422878 110022683041 NMDOT CERRILLOS PATROL YARD SEAS ^I NM 14 ** SANTA FE NM	AST FINDS
87507 1009420284 11002275437 WELLS FARGO BANK WELLS FARGO MOT 201 N. 2ND STREET ** GRANTS NM	FINDS
87507 1009426114 110022778733 ASSOCIATED ASPHALT AND MATERIALS NM 599 NEAR AIRPORT RD ** SANTA FE NM	FINDS
87507 1009932258 AGUA FRIA ELEMENTARY SCHOOL 3160 AGUA FRIA STREET SANTA FE NM 87507 1009329425 110024540816 AGUA FRIA ELEMENTARY SCHOOL 3160 AGUA FRIA STREET SANTA FE NM	ICIS FINDS
87507 1009632228 PUBLIC SERVICE COMPANY OF NEW ME> 3956 AGUA FRIA SANTA FE NM	TINDO
87507 1009429489 110022754740 RL LEEDER COMPANY 5029 AGUA FRIA SANTA FE NM	FINDS
87507 1009427839 110022729895 JERRY POWERS, OWNER COUNTRY CLUI 1002 AIRPORT ROAD SANTA FE NM 87507 1006817416 NMR000008771 ALLSUPS/FINA STATIONS #254 4200 AIRPORT RD SANTA FE NM	FINDS RCRAInfo-SQG
87507 1007371294 NMR000009373 TSA AT SANTA FE MUNICIPAL AIRPORT 121 AUSTION DR. ** SANTA FE NM	RCRAInfo-SQG
87507 1007464667 110017869626 TSA AT SANTA FE MUNICIPAL AIRPORT 121 AUSTION DR ** SANTA FE NM	FINDS
87507 1009423172 110022704956 SANTA FE CONCRETE COMPANY 11 AVIATION DR ** SANTA FE NM 87507 1007731244 110018881833 BILL S EUROPEAN AUTO REPAIR 1229 CALLE DE COMERCIO SANTA FE NM	FINDS FINDS
87507 1007449057 NMR000009415 BILL'S EUROPEAN AUTO REPAIR 1229 CALLE DE COMERCIO SANTA FE NM	RCRAInfo-SQG
87507 1004754584 110012260052 SANTA FE POLICE DEPARTMENT 2515 CAMINO ENTRADA SANTA FE NM	RCRAInfo-SQG, FINDS
87507 1009426656 110022739483 SUSAN STROM GARAGE CISTERN 370 CAMINO TRES ARROYOS SANTA FE NM 87507 1008337505 110022327409 THRIFTY CAR RENTAL 2865 CERRILLOS ROAD SANTE FE NM	FINDS FINDS
87507 1007126592 110015717937 FIRST STATE BANK 3787 CERRILLOS ROAD SANTA FE NM	FINDS
87507 U003711668 3156 JIFFY LUBE -NO1735 4023 CERRILLOS RD SANTA FE NM	AST
87507 U004041143 3156 JIFFY LUBE -NO1735 4023 CERRILLOS RD SANTA FE NM 87507 1007990444 NMR000009993 CHIHUAHUA TIRES 4033 CERRILLOS RD SANTA FE NM	UST RCRAInfo-SQG
87507 1008001644 110020744462 CHIHUAHUA TIRES 4033 CERRILLOS RD SANTA FE NM	FINDS
87507 1005417143 110012245873 KEITH JAMESON DDSPC 4041 CERRILLOS RD SANTA FE NM	RCRAInfo-SQG, FINDS
87507 1009421825 110022699258 SANTA FE NM 87507 1009422523 110022717933 SANTA FE (COUNTY OF) - NARCOTICS IN(4491 CERRILLOS RD SANTA FE NM	FINDS FINDS
87507 1009403086 110024873190 TRIPLE TRANSMISSION 6600 CERRILLOS ROAD SANTA FE NM	FINDS
87507 1009399826 NMR000011221 TRIPLE TRANSMISSION 6600 CERRILLOS ROAD SANTA FE NM	RCRAInfo-SQG
87507 1009796201 110027229416 MONTANO CRUSHING PLANT CORNER AIRPORT RD AND AVIATION ** SANTA FE NM 87507 1009427660 110022775317 MONTANO CRUSHING PLANT CORNER AIRPORT RD AND AVIATION DR ** SANTA FE NM	FINDS FINDS
87507 S107795651 LA PRADERA SUBDIVISION ON DINOSAUR TRAIL 0.4 MILES WEST OF ** SANTA FE NM	
87507 1009430068 110022786118 ADVANTAGE ASPHALT - SANTA FE ESTAT 51-B ESTRELLAS RD NE ** SANTA FE NM 87507 1000426945 110022788429 APMSTRONG ROOF & REPAIR SYSTEMS 31 N HORIZON LN ** SANTA FE NM	FINDS
87507 1009426945 110022788429 ARMSTRONG ROOF & REPAIR SYSTEMS 31 N HORIZON LN ** SANTA FE NM 87507 1009445021 110024584038 WAYCOR MATERIALS, INC. 2820 INDUSTRIAL ROAD SANTA FE NM	FINDS FINDS
87507 1009423872 110022685922 SUNRISE SPRINGS RESORT 242 LOS PINOS ROAD SANTA FE NM	FINDS
87507 S107796097 SUNRISE SPRINGS RESORT 242 LOS PINOS ROAD SANTA FE NM	BCBAlata SOC
87507 1008404351 NMR000010579 SANTA FE NEW MEXICAN 1 NEW MEXICAN PLAZA ** SANTA FE NM 87507 1008906442 110022923693 SANTA FE NEW MEXICAN 1 NEW MEXICAN PLAZA ** SANTA FE NM	RCRAInfo-SQG FINDS
87507 1009422402 110022699793 NATIONAL PARK SERVICE NAT PK SERVIC 1100 OLD SANTA FE TRAIL SANTA FE NM	FINDS
87507 1008400642 110022776290 ASSOCIATED ASPHALT PLANT - 2 3810 OLIVER RD SANTA FE NM	FINDS
87507 1009944592 ASSOCIATED ASPHALT PLANT - 2 3810 OLIVER RD SANTA FE NM 87507 1009427316 110022784049 NEW MEXICO (STATE OF) GAME AND FISI ONE WILDLIFE WAY ** SANTA FE NM	ICIS FINDS
87507 S107795794 NEW MEXICO (STATE OF) - GAME AND FI\$ ONE WILDLIFE WAY ** SANTA FE NM	
87507 A100213614 52556 SANTA FE BULK PLANT AIRPORT 11 PAREO REAL ** SANTA FE NM 87507 1009422925 110022704796 SANTA FE BULK PLANT AIRPORT 11 PAREO REAL ** SANTA FE NM	
87507 1009422925 110022704796 SANTA FE NM 87507 1009427692 110022779901 HONSTEIN OIL BULK PLANT 11 PAREO REAL ** SANTA FE NM	FINDS FINDS
87507 1008404344 NMR000010496 CITY OF SANTA FE WASTEWATER TREAT 73 PASEO REAL SANTA FE NM	RCRAInfo-SQG
87507 1007455442 110017751146 CITY OF SANTA FE WWTP (NM0022292) 73 PASEO REAL ROAD ** SANTA FE NM	FINDS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
87507 87507	1009422271 S107796003	110022717666	SANTA FE (CITY OF) - SLUDGE SANTA FE (CITY OF) - SLUDGE	78 PASEO REAL 78 PASEO REAL	**	SANTA FE SANTA FE	NM NM	FINDS
87507	1009428843	110022776316	ASSOCIATED ASPHALT PLANT - 5	PASEO DEL RIVER RD	**	SANTA FE	NM	FINDS
87507	1009424448	110022697633	SANTA FE HORSE PARK	100 S POLO DRIVE	**	SANTA FE	NM	FINDS
87507	S107796012		SANTA FE HORSE PARK	100 S POLO DRIVE	**	SANTA FE	NM	
87507	1007218154	110016737021	ADVANCED CONCREAT DESIGN INC	3208 RICHARDS AVE		SANTA FE	NM	FINDS
87507	1007111676	NMR000009092	ADVANCED CONCREAT DESIGN INC	3208 RICHARDS AVE		SANTA FE	NM	RCRAInfo-SQG
87507	1006878328	110014438082	MISSION VIEJO	RICHARDS AVENUE	**	SANTA FE	NM	FINDS
87507	1009954403		MISSION VIEJO	RICHARDS AVENUE	**	SANTA FE	NM	ICIS
87507	1009326957	110024461946	ROSARIO HILL DEVELOPMENT	500 RIO GRANDE AVENUE		SANTA FE	NM	FINDS
87507	1009925416		ROSARIO HILL DEVELOPMENT	500 RIO GRANDE AVENUE		SANTA FE	NM	ICIS
87507	1004564980	110011821555	FOUR IN ONE WATER SYSTEM	2801 RODEO RD STE B518		SANTA FE	NM	FINDS
87507	U003989467	54490	SAMS CLUB - NO6408	4201 RODEO RD	**	SANTA FE	NM	UST
87507	1005444164	110012221639	WINKLERS COLLISION REPAIR	2850 RUFINA ST.		SANTA FE	NM	RCRAInfo-SQG, FINDS
87507	1009312337	NMR000010983	SOUTHWEST METAL PRODUCTS	3142 RUFINA STREET		SANTA FE	NM	RCRAInfo-SQG
87507	1009330410	110024557424	SOUTHWEST METAL PRODUCTS	3142 RUFINA STREET		SANTA FE	NM	FINDS
87507	1009428701	110022754090	LA PRADERA SUBDIVISION	ON THE 4500 BLOCK OF DINOSAUR TRAIL	**	SANTA FE	NM	FINDS
87507	1009425233	110022756267	GORDON CONSTRUCTION - TIERRA CON	TIERRA CONTENTA SUBDIVISION	**	SANTA FE	NM	FINDS
87507	1007463927	110017838116	MONTE DEL SOL CHARTER SCHOOL	4157 WALKING RAIN RD	**	SANTA FE	NM	FINDS
87507	1009428993	110022741764	CRAWFORD MODEL CB1200 ANIMAL CRE	1 WILDLIFE WAY		SANTA FE	NM	FINDS
87507	1007733870	110018913764	CAJA DEL RIO SANTA FE LANDFILL	149 WILDLIFE WAY	**	SANTA FE	NM	FINDS
87507	S107795297		CAJA DEL RIO LANDFILL	149 WILDLIFE WAY	**	SANTA FE	NM	
87507	1009326958	110024461973	LOWE S OF SANTA FE	3458 ZAFARNO DRIVE		SANTA FE	NM	FINDS

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.

FEDERAL RECORDS

NPL: National Priority List

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

Date of Government Version: 01/25/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 03/12/2007 Number of Days to Update: 40

Source: EPA Telephone: N/A Last EDR Contact: 05/03/2007 Next Scheduled EDR Contact: 07/30/2007 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10

Telephone 206-553-8665

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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 09/27/2006 Date Data Arrived at EDR: 11/01/2006 Date Made Active in Reports: 11/22/2006 Number of Days to Update: 21

Source: EPA Telephone: N/A Last EDR Contact: 05/03/2007 Next Scheduled EDR Contact: 07/30/2007 Data Release Frequency: Quarterly

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: 12/28/2006 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 03/12/2007 Number of Days to Update: 40

Source: EPA Telephone: N/A Last EDR Contact: 05/03/2007 Next Scheduled EDR Contact: 07/30/2007 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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 05/21/2007
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/27/2007 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/27/2007 Number of Days to Update: 37 Source: EPA Telephone: 703-603-8960 Last EDR Contact: 03/21/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 03/21/2007 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 05/25/2007 Number of Days to Update: 28 Source: EPA Telephone: 703-603-8960 Last EDR Contact: 03/19/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/14/2007 Date Data Arrived at EDR: 03/20/2007 Date Made Active in Reports: 04/27/2007 Number of Days to Update: 38 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/04/2007 Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 56 Source: EPA Telephone: 214-665-6444 Last EDR Contact: 06/05/2007 Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

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

Source: National Response Center, United States Coast Guard
Telephone: 202-267-2180
Last EDR Contact: 04/24/2007
Next Scheduled EDR Contact: 07/23/2007
Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/17/2007 Date Made Active in Reports: 05/14/2007 Number of Days to Update: 27 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 04/17/2007 Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Annually

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: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007 Number of Days to Update: 29

Source: Environmental Protection Agency Telephone: 703-603-8905 Last EDR Contact: 04/02/2007 Next Scheduled EDR Contact: 07/02/2007 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: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007 Number of Days to Update: 29 Source: Environmental Protection Agency Telephone: 703-603-8905 Last EDR Contact: 04/02/2007 Next Scheduled EDR Contact: 07/02/2007 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	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 703-692-8801
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 05/11/2007
Number of Days to Update: 62	Next Scheduled EDR Contact: 08/06/2007
	Data Release Frequency: Semi-Annually
IDC . Farmante I land Deferred Cites	

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: 12/31/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 09/20/2006	Telephone: 202-528-4285
Date Made Active in Reports: 11/22/2006	Last EDR Contact: 04/02/2007
Number of Days to Update: 63	Next Scheduled EDR Contact: 07/02/2007
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/04/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 05/25/2007 Number of Days to Update: 51 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/11/2007 Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Semi-Annually

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: 08/23/2006 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 35 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 04/23/2007 Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: Varies

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: 03/27/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007 Number of Days to Update: 31 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/27/2007 Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Number of Days to Update: 40

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: 12/31/2005 Date Data Arrived at EDR: 11/08/2006 Date Made Active in Reports: 01/29/2007 Number of Days to Update: 82	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/17/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Varies
ODI	: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	that does not comply with one or more of the Part 257 or Part 258
	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
TRIS	5: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifie land in reportable quantities under SARA Title	es facilities which release toxic chemicals to the air, water and III Section 313.
	Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 62	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 04/27/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Annually
TSCA: Toxic Substances Control Act Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.		
	Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 04/16/2007 Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Every 4 Years
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: 02/26/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 03/19/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: Quarterly
FTT	SINSP: FIFRA/ TSCA Tracking System - FIFR A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) inspections and enforcements.
	Date of Government Version: 02/26/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 03/19/2007 Next Scheduled EDR Contact: 06/18/2007

Next Scheduled EDR Contact: 06/18/2007

Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2005	
Date Data Arrived at EDR: 03/13/2007	
Date Made Active in Reports: 04/27/2007	
Number of Days to Update: 45	

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/12/2007 Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Annually

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: 03/08/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 05/14/2007 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 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: 05/01/2007 Date Data Arrived at EDR: 05/03/2007 Date Made Active in Reports: 05/25/2007 Number of Days to Update: 22 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 05/03/2007 Next Scheduled EDR Contact: 07/30/2007 Data Release Frequency: Quarterly

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: 12/01/2006 Date Data Arrived at EDR: 01/08/2007 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 3 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 06/06/2007 Next Scheduled EDR Contact: 06/25/2007 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: 03/19/2007 Next Scheduled EDR Contact: 06/18/2007 Data Release Frequency: No Update Planned

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: 02/21/2007	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/03/2007	Telephone: 202-564-5088
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 04/16/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 07/16/2007
	Data Release Frequency: Quarterly

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: 12/09/2005	
Date Data Arrived at EDR: 12/11/2006	
Date Made Active in Reports: 01/11/2007	
Number of Days to Update: 31	

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/11/2007 Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 02/14/2007	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/28/2007	Telephone: 202-366-4595
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 05/30/2007
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/27/2007
	Data Release Frequency: Varies

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: 10/17/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 43 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 06/08/2007 Next Scheduled EDR Contact: 08/06/2007 Data Release Frequency: Annually

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: 04/05/2007	Source: Nuclear
Date Data Arrived at EDR: 04/25/2007	Telephone: 301-
Date Made Active in Reports: 05/25/2007	Last EDR Contac
Number of Days to Update: 30	Next Scheduled I
	Data Data a Ca

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 04/02/2007 Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

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: 02/06/2007	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/28/2007	Telephone: 303-231-5959
Date Made Active in Reports: 05/14/2007	Last EDR Contact: 03/28/2007
Number of Days to Update: 47	Next Scheduled EDR Contact: 06/25/2007
	Data Release Frequency: Semi-Annually

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: 01/18/2007 Date Data Arrived at EDR: 01/23/2007 Date Made Active in Reports: 02/27/2007 Number of Days to Update: 35 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 05/14/2007 Next Scheduled EDR Contact: 07/02/2007 Data Release Frequency: Quarterly

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: 06/04/2007 Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: No Update Planned

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: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007 Number of Days to Update: 38 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/06/2007 Next Scheduled EDR Contact: 06/11/2007 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

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: 04/23/2007 Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: N/A

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: 03/05/2007 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 16 Source: New Mexico Environment Department Telephone: 505-827-0347 Last EDR Contact: 06/04/2007 Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Semi-Annually

SWRCY: Recycling Facility Listing A listing of recycling facility locations.		
Date of Government Version: 03/05/2007 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 16	Source: Environment Department Telephone: 505-827-0197 Last EDR Contact: 06/04/2007 Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Varies	
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: 505-984-1741 Last EDR Contact: 05/04/2007 Next Scheduled EDR Contact: 07/30/2007 Data Release Frequency: Varies	
	I's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available	
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: 505-984-1741 Last EDR Contact: 04/23/2007 Next Scheduled EDR Contact: 06/25/2007 Data Release Frequency: Varies	
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: 505-984-1926 Last EDR Contact: 05/04/2007 Next Scheduled EDR Contact: 07/30/2007 Data Release Frequency: Quarterly	
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: 505-984-1926 Last EDR Contact: 04/23/2007 Next Scheduled EDR Contact: 06/25/2007 Data Release Frequency: Varies	
SPILLS: Spill Data Hazardous materials spills data.		
Date of Government Version: 01/12/2006 Date Data Arrived at EDR: 01/23/2006 Date Made Active in Reports: 02/27/2006 Number of Days to Update: 35	Source: Environment Department Telephone: 505-827-0166 Last EDR Contact: 04/23/2007 Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: Varies	
INST CONTROL: Sites with Institutional Controls Sites included in the Voluntary Cleanup listing	g that have Institutional Controls in place.	

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/09/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 41	Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 05/18/2007 Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: Varies	
VCP: Voluntary Remediation Program Sites Sites involved in the Voluntary Remediation Program.		
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/09/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 41	Source: Environment Department Telephone: 505-827-2754 Last EDR Contact: 05/18/2007 Next Scheduled EDR Contact: 07/23/2007 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: 01/24/2007 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 50	Source: Environment Department Telephone: 505-222-9507 Last EDR Contact: 05/22/2007 Next Scheduled EDR Contact: 07/23/2007 Data Release Frequency: No Update Planned	
NPDES: List of Discharge Permits General information regarding NPDES (Nation	al Pollutant Discharge Elimination System) permits.	
Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/17/2006 Number of Days to Update: 45	Source: Environment Department Telephone: 505-827-2918 Last EDR Contact: 05/16/2007 Next Scheduled EDR Contact: 08/13/2007 Data Release Frequency: Semi-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: 04/01/2007 Date Data Arrived at EDR: 05/09/2007 Date Made Active in Reports: 05/30/2007 Number of Days to Update: 21	Source: New Mexico Environment Department Telephone: 505-827-1494 Last EDR Contact: 05/09/2007 Next Scheduled EDR Contact: 08/06/2007 Data Release Frequency: Varies	
TRIBAL RECORDS		
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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 05/11/2007 Next Scheduled EDR Contact: 08/06/2007 Data Release Frequency: Semi-Annually

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: 02/19/2007	Source: EPA Region 8	
Date Data Arrived at EDR: 02/27/2007 Date Made Active in Reports: 04/04/2007	Telephone: 303-312-6271 Last EDR Contact: 05/21/2007	
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly	
INDIAN LUST R10: Leaking Underground Stora LUSTs on Indian land in Alaska, Idaho, Ore	-	
Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/04/2007 Number of Days to Update: 34	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly	
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006	Source: EPA Region 7 Telephone: 913-551-7003	
Date Made Active in Reports: 11/08/2006 Number of Days to Update: 35	Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storag LUSTs on Indian land in New Mexico and C		
Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005 Number of Days to Update: 38	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storag LUSTs on Indian land in Florida, Minnesota		
Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007 Number of Days to Update: 28	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually	
INDIAN LUST R1: Leaking Underground Storag A listing of leaking underground storage tar		
Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007 Number of Days to Update: 59	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storag LUSTs on Indian land in Arizona, California		
Date of Government Version: 03/30/2007 Date Data Arrived at EDR: 03/30/2007 Date Made Active in Reports: 04/27/2007 Number of Days to Update: 28	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly	

INDIAN UST R1: Underground Storage Tanks on A listing of underground storage tank location		
Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007 Number of Days to Update: 59	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies	
INDIAN UST R9: Underground Storage Tanks on	Indian Land	
Date of Government Version: 03/26/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007 Number of Days to Update: 31	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly	
INDIAN UST R4: Underground Storage Tanks on Indian Land		
Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007 Number of Days to Update: 28	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually	
INDIAN UST R7: Underground Storage Tanks on Indian Land		
Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006 Number of Days to Update: 35	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/21/2007 Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies	
INDIAN UST R6: Underground Storage Tanks on	Indian Land	
Date of Government Version: 01/11/2007	Source: EPA Region 6	

Date of Government Version: 01/11/2007	Source: EPA Region 6
Date Data Arrived at EDR: 01/12/2007	Telephone: 214-665-7591
Date Made Active in Reports: 01/29/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 17	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004	Source: EPA Region 5
Date Data Arrived at EDR: 12/29/2004	Telephone: 312-886-6136
Date Made Active in Reports: 02/04/2005	Last EDR Contact: 05/21/2007
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 02/19/2007	Source: EPA Region 8
Date Data Arrived at EDR: 02/27/2007	Telephone: 303-312-6137
Date Made Active in Reports: 04/04/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/20/2007
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 03/01/2007	Source: EPA Region 10
Date Data Arrived at EDR: 03/01/2007	Telephone: 206-553-2857
Date Made Active in Reports: 04/04/2007	Last EDR Contact: 05/21/2007
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: 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

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: 10/26/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/05/2007 Number of Days to Update: 37 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 06/01/2007 Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/27/2007	Source: Department of Natural Resources Telephone: N/A
Date Made Active in Reports: 06/08/2007	Last EDR Contact: 04/24/2007
Number of Days to Update: 42	Next Scheduled EDR Contact: 07/09/2007
	Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277 This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SANTA FE NATIONAL CEMETERY 501 N. GUADALUPE ST. SANTA FE, NM 87501

TARGET PROPERTY COORDINATES

Latitude (North):	35.69940 - 35° 41' 57.8''
Longitude (West):	105.9466 - 105° 56' 47.8''
Universal Tranverse Mercator:	Zone 13
UTM X (Meters):	414359.3
UTM Y (Meters):	3950821.5
Elevation:	7053 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	35105-F8 SANTA FE, NM
Most Recent Revision:	1993

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).

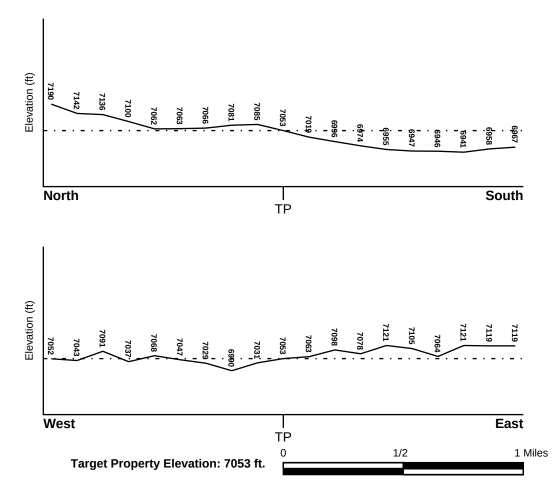
TOPOGRAPHIC INFORMATION

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 SW

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

Target Property County SANTA FE, NM	FEMA Flood Electronic Data Not Available	
Flood Plain Panel at Target Property:	Not Reported	
Additional Panels in search area:	Not Reported	
NATIONAL WETLAND INVENTORY		
NWI Quad at Target Property NOT AVAILABLE	NWI Electronic <u>Data Coverage</u> Not Available	

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 Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic	Category:	Continental Deposits
System:	Tertiary		
Series:	Pliocene		
Code:	Tpc (decoded above as Era, System & S	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	POJOAQUE
Soil Surface Texture:	sandy clay loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.
Hydric Status: Soil does not meet the	requirements for a hydric soil.
Corrosion Potential - Uncoated Steel:	MODERATE

Depth to Bedrock Min:	> 60 inches
-----------------------	-------------

Depth to Bedrock Max: > 60 inches

	Soil Layer Information						
Boundary		Boundary	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	7 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 7.80 Min: 7.40
2	7 inches	60 inches	gravelly - sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 7.80 Min: 7.40

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	sandy loam unweathered bedrock loam stony - loam
Surficial Soil Types:	sandy loam unweathered bedrock loam stony - loam
Shallow Soil Types:	No Other Soil Types
Deeper Soil Types:	fine sandy loam unweathered bedrock sandy clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

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

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
43	NM3505126	1/2 - 1 Mile SW

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

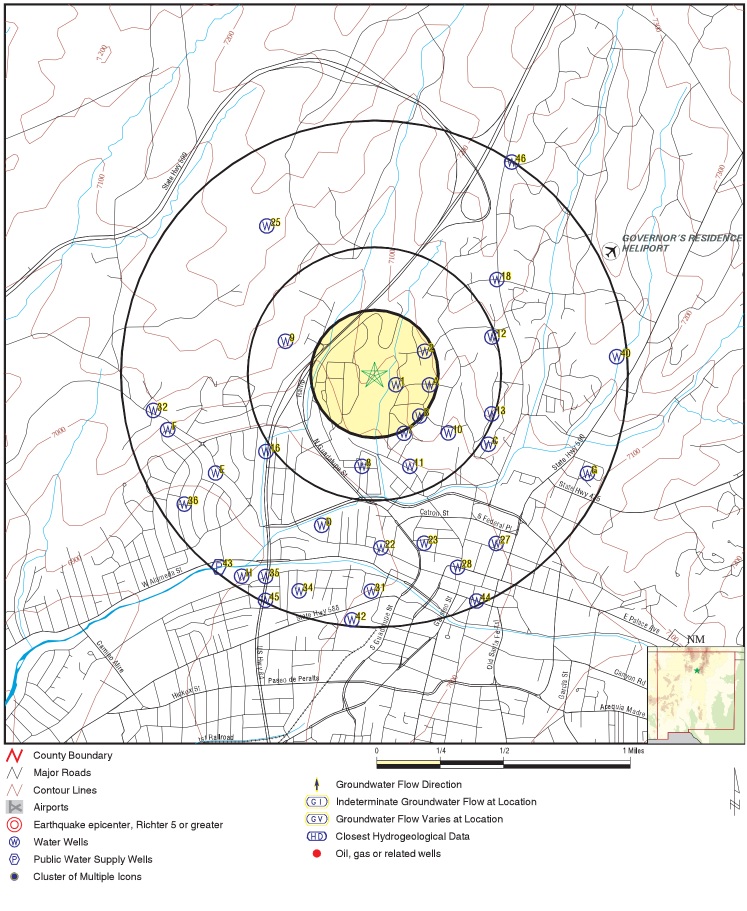
STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	NM100000079261	0 - 1/8 Mile ESE
2	NM100000078812	1/8 - 1/4 Mile ENE
A3	NM100000079072	1/8 - 1/4 Mile ESE
A4	NM100000079613	1/8 - 1/4 Mile ESE
B5	NM100000086212	1/8 - 1/4 Mile SE
B6	NM100000081398	1/4 - 1/2 Mile SE
7	NM100000089746	1/4 - 1/2 Mile SSE
8	NM100000077290	1/4 - 1/2 Mile South
9	NM100000078918	1/4 - 1/2 Mile WNW
10	NM100000081378	1/4 - 1/2 Mile SE
11	NM100000078659	1/4 - 1/2 Mile SSE
12	NM100000080456	1/4 - 1/2 Mile ENE
13	NM100000081315	1/4 - 1/2 Mile ESE
C14	NM100000078516	1/2 - 1 Mile ESE
C15	NM100000078520	1/2 - 1 Mile SE
16	NM100000079293	1/2 - 1 Mile SW
C17	NM100000078515	1/2 - 1 Mile ESE
18	NM100000083917	1/2 - 1 Mile NE
D19	NM100000086339	1/2 - 1 Mile SSW
D20	NM100000083396	1/2 - 1 Mile SSW
D21	NM100000086320	1/2 - 1 Mile SSW
22	NM100000080483	1/2 - 1 Mile South
23	NM100000083080	1/2 - 1 Mile SSE
E24	NM100000081081	1/2 - 1 Mile WSW
25	NM100000082954	1/2 - 1 Mile NW
E26	NM100000080710	1/2 - 1 Mile WSW
27	NM100000076990	1/2 - 1 Mile SE
28	NM100000091778	1/2 - 1 Mile SSE
F29	NM100000081527	1/2 - 1 Mile WSW
F30	NM100000079705	1/2 - 1 Mile WSW
31	NM100000077140	1/2 - 1 Mile South
32	NM100000091942	1/2 - 1 Mile West
G33	NM100000092277	1/2 - 1 Mile ESE
34	NM100000078650	1/2 - 1 Mile SSW
35	NM100000077036	1/2 - 1 Mile SSW
36	NM100000079005	1/2 - 1 Mile SW

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H37	NM100000082973	1/2 - 1 Mile SW
G38	NM100000080683	1/2 - 1 Mile ESE
G39	NM100000079322	1/2 - 1 Mile ESE
40	NM100000092132	1/2 - 1 Mile East
H41	NM100000082974	1/2 - 1 Mile SSW
42	NM100000092301	1/2 - 1 Mile South
44	NM100000080997	1/2 - 1 Mile SSE
45	NM100000077468	1/2 - 1 Mile SSW
46	NM100000080939	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 1950494.2s



SITE NAME: Santa Fe National Cemetery ADDRESS: 501 N. Guadalupe St. Santa Fe NM 87501 LAT/LONG: 35.6994 / 105.9466	CLIENT: MACTEC, Inc. CONTACT: Karl Rains INQUIRY #: 1950494.2s DATE: June 11, 2007 2:22 pm
C	Convertant @ 2007 EDB Inc. @ 2007 Tale Atlas Bal. 07/2006

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction				
Distance Elevation			Database	EDR ID Number
1 ESE 0 - 1/8 Mile Lower			NM WELLS	NM100000079261
Objectid: X coord: Db file nb:	97255 414497 RG 36926	ld: Y coord:	60230 3950951	
Use: Diversion: Well numbe: Rng: Q:	72-12-1 DOMESTIC ON 0 RG 36926 Not Reported 0	Pod rec nb: Tws: Sec: Q2:	60230 Not Reported 0 0	
Q3: X: Easting: Start date: Depth well:	0 590700 0 0	Zone: Y: Northing: Finish dat: Depth wate:	C 1709700 0 0	
2 ENE 1/8 - 1/4 Mile			NM WELLS	 NM100000078812
Higher Objectid:	97074	ld:	40162	
X coord: Db file nb: Use:	414682 RG 35303 72-12-1 DOMESTIC ON	Y coord:	3951162	
Diversion: Well numbe:	3 RG 35303	Pod rec nb: Tws:	40162 Not Reported	
Rng: Q: Q3: X:	Not Reported 0 0 591300	Sec: Q2: Zone: Y:	0 0 C 1710400	
A. Easting: Start date: Depth well:	0 19810910 245	Northing: Finish dat: Depth wate:	0 19810926 189	
A3 ESE 1/8 - 1/4 Mile			NM WELLS	NM100000079072
Higher Objectid:	97189	ld:	26655	
X coord: Db file nb: Use:	414710 RG 36245 72-12-1 DOMESTIC ON	Y coord:	3950948	
Diversion: Well numbe: Rng:	0 RG 36245 Not Reported	Pod rec nb: Tws: Sec:	26655 Not Reported 0	
Q: Q3: X:	0 0 591400	Q2: Zone: Y:	0 C 1709700	
Easting: Start date: Depth well:	0 0 0	Northing: Finish dat: Depth wate:	0 0 0	

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID					
Direction Distance Elevation			Database	EDR ID Number	
A4 ESE 1/8 - 1/4 Mile Higher			NM WELLS	NM100000079613	
Objectid: X coord: Db file nb: Use:	97400 414710 RG 38065 72-12-1 DOMESTIC OI	ld: Y coord: NE HOUSEHOLD	8716 3950948		
Diversion: Well numbe: Rng:	3 RG 38065 Not Reported	Pod rec nb: Tws: Sec:	8716 Not Reported 0		
Q: Q3: X:	0 0 591400	Q2: Zone: Y:	0 C 1709700		
Easting: Start date: Depth well:	0 0 250	Northing: Finish dat: Depth wate:	0 0 150		
B5 SE 1/8 - 1/4 Mile Higher			NM WELLS	NM100000086212	
Objectid: X coord:	100123 414647	ld: Y coord:	30829 3950766		
Db file nb: Use:	RG 59190 72-12-1 DOMESTIC ONE HOUSEHOLD				
Diversion:	3	Pod rec nb:	30829		
Well numbe:	RG 59190	Tws: Sec:	Not Reported		
Rng: Q:	Not Reported 0	Q2:	0 0		
Q3:	Not Reported	Zone:	C		
X:	591200	Y:	1709100		
Easting:	0	Northing:	0		
Start date: Depth well:	0 0	Finish dat: Depth wate:	0 0		
B6 SE 1/4 - 1/2 Mile Higher			NM WELLS	NM100000081398	
-	98122	ld:	57717		
Objectid: X coord:	414646	Y coord:	3950736		
Db file nb:	RG 44542		3330730		
Use:	72-12-1 DOMESTIC ONE HOUSEHOLD				
Diversion:	0	Pod rec nb:	57717		
Well numbe:	RG 44542	Tws:	Not Reported		
Rng:	Not Reported	Sec:	0		
Q:	0	Q2:	0		
Q3:	0	Zone:	C		
X:	591200	Y:	1709000		
Easting: Start data:	0	Northing: Finish dat:	0		
Start date: Depth well:	0 0	Finish dat: Depth wate:	0 0		
	5	Dopin wate.	v		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
7 SSE 1/4 - 1/2 Mile Lower			NM WELLS	NM100000089746
Objectid:	102122	ld:	10545	
X coord:	414546	Y coord:	3950642	
Db file nb:	RG 66330			
Use:	72-12-1 DOMESTIC OI 3		10545	
Diversion: Well numbe:	3 RG 66330	Pod rec nb: Tws:		
Rng:	Not Reported	Sec:	Not Reported 0	
Q:	0	Q2:	0	
Q3:	Not Reported	Zone:	C	
X:	590875	Y:	1708688	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	
8 South 1/4 - 1/2 Mile Lower			NM WELLS	NM100000077290
Objectid:	96473	ld:	69174	
X coord:	414277	Y coord:	3950435	
Db file nb:	RG 30050			
Use:	72-12-1 DOMESTIC OI			
Diversion:	0	Pod rec nb:	69174	
Well numbe:	RG 30050	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	C 1708000	
X: Easting:	590000	Y: Northing:	1708000	
Easting:	0	Northing: Finish dat:	0	
Start date: Depth well:	0 0	Depth wate:	0 0	
9 WNW 1/4 - 1/2 Mile			NM WELLS	NM100000078918
Higher				
Objectid:	97118	ld:	68332	
X coord:	413799	Y coord:	3951234	
Db file nb:	RG 35599			
Use:	72-12-1 DOMESTIC OI	NE HOUSEHOLD		
Diversion:	0	Pod rec nb:	68332	
Well numbe:	RG 35599	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	588400	Y:	1710600	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
10 SE 1/4 - 1/2 Mile Lower			NM WELLS	NM100000081378
Objectid: X coord: Db file nb:	98117 414828 RG 44479	ld: Y coord:	36241 3950642	
Use: Diversion:	72-12-1 DOMESTIC OI	Pod rec nb:	36241	
Well numbe: Rng: Q:	RG 44479 Not Reported 0	Tws: Sec: Q2:	Not Reported 0 0	
Q3: X:	0 591800	Zone: Y:	C 1708700	
Easting: Start date: Depth well:	0 0 0	Northing: Finish dat: Depth wate:	0 0 0	
11 SSE 1/4 - 1/2 Mile Lower			NM WELLS	NM100000078659
Objectid: X coord: Db file nb:	97010 414581 RG 34772	ld: Y coord:	27056 3950432	
Use:	72-12-1 DOMESTIC OI		07050	
Diversion: Well numbe: Rng:	0 RG 34772 Not Reported	Pod rec nb: Tws: Sec:	27056 Not Reported 0	
Q: Q3:	0 0	Q2: Zone:	0 C	
X: Easting: Start date:	591000 0 0	Y: Northing: Finish dat:	1708000 0 0	
Depth well:	0	Depth wate:	0	
12 ENE 1/4 - 1/2 Mile Higher			NM WELLS	NM100000080456
Objectid: X coord: Db file nb:	97713 415110 RG 40900	ld: Y coord:	56211 3951248	
Use:	72-12-1 DOMESTIC OI			
Diversion: Well numbe:	0 RG 40900	Pod rec nb: Tws:	56211 Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	C	
X: Easting:	592700 0	Y: Northing:	1710700 0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
13 ESE 1/4 - 1/2 Mile Higher			NM WELLS	NM100000081315
Objectid: X coord: Db file nb: Use:	98081 415104 RG 44230 72-12-1 DOMESTIC ON	ld: Y coord: NE HOUSEHOLD	67243 3950760	
Diversion: Well numbe: Rng:	3 RG 44230 Not Reported	Pod rec nb: Tws: Sec:	67243 Not Reported 0	
Q: Q3: X: Easting:	0 0 592700 0	Q2: Zone: Y: Northing:	0 C 1709100 0	
Start date: Depth well:	19850807 290	Finish dat: Depth wate:	19850807 180	
C14 ESE 1/2 - 1 Mile Higher			NM WELLS	NM100000078516
Objectid: X coord: Db file nb:	96953 415071 RG 34240	ld: Y coord:	17329 3950578	
Use: Diversion: Well numbe: Rng: Q: Q3: X:	72-12-1 DOMESTIC ON 3 RG 34240 Not Reported 0 0 592600	Pod rec nb: Tws: Sec: Q2: Zone: Y:	17329 Not Reported 0 0 C 1708500	
Easting: Start date: Depth well:	0 19800422 123	Northing: Finish dat: Depth wate:	0 19800423 12	
C15 SE 1/2 - 1 Mile Higher			NM WELLS	NM100000078520
Objectid: X coord: Db file nb:	96956 415040 RG 34259	ld: Y coord:	18303 3950517	
Use: Diversion: Well numbe: Rng:	72-12-1 DOMESTIC ON 3 RG 34259 Not Reported	NE HOUSEHOLD Pod rec nb: Tws: Sec:	18303 Not Reported 0	
Q: Q3: X:	0 0 592500	Q2: Zone: Y:	0 C 1708300	
Easting: Start date: Depth well:	0 19800425 216	Northing: Finish dat: Depth wate:	0 19800425 88	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
16 SW 1/2 - 1 Mile Lower			NM WELLS	NM100000079293
Objectid: X coord: Db file nb: Use:	97273 413668 RG 37031 72-12-1 DOMESTIC ON	Id: Y coord:	11910 3950535	
Diversion: Well numbe:	0 RG 37031	Pod rec nb: Tws:	11910 Not Reported	
Rng: Q: Q3: X:	Not Reported 0 0 588000	Sec: Q2: Zone: Y:	0 0 C 1708300	
Easting: Start date: Depth well:	0 0 0	Northing: Finish dat: Depth wate:	0 0 0 0	
C17 ESE 1/2 - 1 Mile Higher			NM WELLS	NM100000078515
Objectid: X coord: Db file nb:	96952 415132 RG 34239	ld: Y coord:	33305 3950607	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC ON 3 RG 34239	NE HOUSEHOLD Pod rec nb: Tws:	33305 Not Reported	
Rng: Q: Q3:	Not Reported 0 0	Sec: Q2: Zone:	0 0 C	
X: Easting: Start date:	592800 0 19800702	Y: Northing: Finish dat:	1708600 0 19800708	
Depth well:	239	Depth wate:	150	
18 NE 1/2 - 1 Mile Higher			NM WELLS	NM100000083917
Objectid: X coord: Db file nb:	99099 415145 RG 53839	ld: Y coord:	56065 3951613	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC ON 0 RG 53839	NE HOUSEHOLD Pod rec nb: Tws:	56065 Not Reported	
Rng: Q: Q3:	Not Reported 0 Not Reported	Sec: Q2: Zone:	0 0 C	
X: Easting:	592800 0	Y: Northing:	1711900 0	
Start date: Depth well:	19961015 500	Finish dat: Depth wate:	19961020 270	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D19 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000086339
Objectid: X coord: Db file nb:	100187 414028 RG 59445	ld: Y coord:	19930 3950073	
Use: Diversion:	72-12-1 DOMESTIC ON 0	NE HOUSEHOLD Pod rec nb:	19930	
Well numbe:	RG 59445	Tws:	Not Reported	
Rng: Q:	Not Reported 0	Sec: Q2:	0 0	
Q3:	Not Reported	Zone:	C	
X:	589200	Y:	1706800	
Easting: Start date:	0 0	Northing: Finish dat:	0 0	
Depth well:	0	Depth wate:	0	
D20 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000083396
Objectid:	98877	ld:	15277	
X coord:	414028	Y coord:	3950073	
Db file nb:	RG 52415			
Use: Diversion:	72-12-1 SANITARY IN 0	CONJUNCTION WITH A COMM Pod rec nb:	MERCIAL USE 15277	
Well numbe:	RG 52415	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3: X:	0 589200	Zone: Y:	C 1706800	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	
D21 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000086320
Objectid:	100178	ld:	64902	
X coord:	413997	Y coord:	3950043	
Db file nb: Use:	RG 59397 72-12-1 DOMESTIC Of			
Diversion:	3	Pod rec nb:	64902	
Well numbe:	RG 59397	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3: X:	Not Reported	Zone: Y:	C 1706700	
A: Easting:	589100 0	Northing:	1706700 0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	

Map ID				
Direction Distance Elevation			Database	EDR ID Number
22 South 1/2 - 1 Mile Lower			NM WELLS	NM100000080483
Objectid: X coord: Db file nb:	97725 414392 RG 41045	ld: Y coord:	31819 3949916	
Use: Diversion: Well numbe: Rng:	72-12-1 DOMESTIC Of 3 RG 41045 Not Reported	Pod rec nb: Tws: Sec:	31819 Not Reported 0	
Q: Q3: X: Easting:	0 0 590400 0	Q2: Zone: Y: Northing:	0 C 1706300 0	
Start date: Depth well:	19840613 122	Finish dat: Depth wate:	19840620 56	
23 SSE 1/2 - 1 Mile Lower			NM WELLS	NM100000083080
Objectid: X coord:	98739 414667	ld: Y coord:	33033 3949943	
Db file nb: Use:	RG 51159 72-12-1 DOMESTIC Of	NE HOUSEHOLD		
Diversion:	0	Pod rec nb:	33033	
Well numbe: Rng:	RG 51159 Not Reported	Tws: Sec:	Not Reported 0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	591300	Y:	1706400	
Easting: Start date:	0 0	Northing: Finish dat:	0 0	
Depth well:	0	Depth wate:	0	
E24 WSW 1/2 - 1 Mile Lower			NM WELLS	NM100000081081
Objectid:	98001	ld:	44404	
X coord:	413393	Y coord:	3950416	
Db file nb:	RG 43320			
Use:	72-12-1 DOMESTIC ON			
Diversion:	0 DC 42220	Pod rec nb:	44404 Not Departed	
Well numbe:	RG 43320	Tws:	Not Reported	
Rng: Q:	Not Reported 0	Sec: Q2:	0 0	
Q. Q3:	0	Zone:	C	
X:	587100	Y:	1707900	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	

Map ID Direction Distance				
Elevation			Database	EDR ID Number
25 NW 1/2 - 1 Mile Higher			NM WELLS	NM100000082954
Objectid: X coord: Db file nb: Use:	98692 413687 RG 50677 72-12-1 MULTIPLE DO	ld: Y coord: MESTIC HOUSEHOLDS	30012 3951967	
Diversion: Well numbe: Rng:	3 RG 50677 Not Reported	Pod rec nb: Tws: Sec:	30012 Not Reported 0	
Q: Q3: X: Easting:	0 0 588000 0	Q2: Zone: Y: Northing:	0 C 1713000 0	
Start date: Depth well:	19890415 495	Finish dat: Depth wate:	19890416 0	
E26 WSW 1/2 - 1 Mile Lower			NM WELLS	NM100000080710
Objectid:	97825	ld:	32304	
X coord: Db file nb: Use:	413301 RG 41957 72-12-1 DOMESTIC ON	Y coord:	3950387	
Diversion:	3	Pod rec nb:	32304	
Well numbe:	RG 41957	Tws:	Not Reported	
Rng: Q:	Not Reported 0	Sec: Q2:	0 0	
Q3:	0	Zone:	C	
X:	586800	Y:	1707800	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	320	Depth wate:	130	
27 SE 1/2 - 1 Mile Lower			NM WELLS	NM100000076990
Objectid:	96379	ld:	54526	
X coord:	415124	Y coord:	3949937	
Db file nb:	RG 29008		0010001	
Use:	72-12-1 DOMESTIC ON	NE HOUSEHOLD		
Diversion:	3	Pod rec nb:	54526	
Well numbe:	RG 29008	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	592800	Y:	1706400	
Easting:	0	Northing:	0	
Start date:	19810218	Finish dat:	19810220	
Depth well:	131	Depth wate:	30	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
28 SSE 1/2 - 1 Mile Lower			NM WELLS	NM100000091778
Objectid: X coord: Db file nb: Use:	103263 414878 RG 70214 COMMERCIAL	ld: Y coord:	145440 3949788	
Diversion: Well numbe: Rng:	12.24 RG 70214 Not Reported	Pod rec nb: Tws: Sec:	145440 Not Reported 0	
Q: Q3: X: Easting:	0 Not Reported 592000 0	Q2: Zone: Y: Northing:	0 C 1705900 0	
Start date: Depth well:	17500630 45	Finish dat: Depth wate:	17500630 0	
F29 WSW 1/2 - 1 Mile Lower			NM WELLS	NM100000081527
Objectid: X coord:	98187 413060	ld: Y coord:	11346 3950634	
Db file nb: Use:	RG 45082 72-12-1 DOMESTIC ON			
Diversion:	3	Pod rec nb:	11346	
Well numbe:	RG 45082	Tws:	Not Reported	
Rng: Q:	Not Reported 0	Sec: Q2:	0 0	
Q3:	0	Zone:	C	
X:	586000	Y:	1708600	
Easting:	0	Northing:	0	
Start date: Depth well:	19860206 370	Finish dat: Depth wate:	19860207 250	
Depth well:	370	Depth wate:	250	
F30 WSW 1/2 - 1 Mile Lower			NM WELLS	NM100000079705
Objectid:	97432	ld:	46890	
X coord:	413031	Y coord:	3950726	
Db file nb:	RG 38346			
Use:	72-12-1 DOMESTIC ON			
Diversion:	0	Pod rec nb:	46890	
Well numbe:	RG 38346	Tws:	Not Reported	
Rng: Q:	Not Reported 0	Sec: Q2:	0 0	
Q3:	0	Zone:	C	
X:	585900	Y:	1708900	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
31 South 1/2 - 1 Mile Lower			NM WELLS	NM1000000077140
Objectid:	96430	ld:	48581	
X coord:	414328	Y coord:	3949642	
Db file nb: Use:	RG 29499 72-12-1 DOMESTIC Of			
Diversion:	0	Pod rec nb:	48581	
Well numbe:	RG 29499	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	590200	Y:	1705400	
Easting:	0	Northing:	0	
Start date: Depth well:	0 0	Finish dat: Depth wate:	0 0	
32 West 1/2 - 1 Mile Lower			NM WELLS	NM100000091942
Objectid:	103351	ld:	145274	
X coord:	412956	Y coord:	3950803	
Db file nb:	RG 70546			
Use:	72-12-1 DOMESTIC ON			
Diversion:	3	Pod rec nb:	145274	
Well numbe:	RG 70546	Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q: Q3:	0 Not Reported	Q2: Zone:	0 C	
α3. Χ:	585650	Y:	1709150	
Easting:	0	Northing:	0	
Start date:	19981106	Finish dat:	19981106	
Depth well:	560	Depth wate:	360	
G33 ESE 1/2 - 1 Mile			NM WELLS	NM100000092277
Higher				
Objectid:	103555	ld:	147086	
X coord:	415647	Y coord:	3950357	
Db file nb:	RG 71157			
Use: Diversion:	72-12-1 DOMESTIC ON		147086	
Well numbe:	0 RG 71157	Pod rec nb: Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	Not Reported	Zone:	C	
X:	594500	Y:	1707800	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
34 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000078650
Objectid: X coord: Db file nb:	97006 413870 RG 34736	ld: Y coord:	28605 3949648	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC OI 3 RG 34736	Pod rec nb: Tws:	28605 Not Reported	
Rng: Q: Q3: X:	Not Reported 0 0 588700	Sec: Q2: Zone: Y:	0 0 C 1705400	
A. Easting: Start date: Depth well:	0 19820630 140	Northing: Finish dat: Depth wate:	0 19820714 87	
35 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000077036
Objectid: X coord: Db file nb:	96396 413658 RG 29183	ld: Y coord:	35729 3949742	
Use:	72-12-1 DOMESTIC OI			
Diversion: Well numbe:	0 RG 29183	Pod rec nb: Tws:	35729 Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3: X:	0 588000	Zone: Y:	C 1705700	
Easting:	0	Northing:	0	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	
36 SW 1/2 - 1 Mile Lower			NM WELLS	NM100000079005
Objectid:	97163	ld:	30431	
X coord:	413146	Y coord:	3950206	
Db file nb:	RG 35882			
Use: Diversion:	72-12-1 DOMESTIC OI		30431	
Well numbe:	0 RG 35882	Pod rec nb: Tws:	Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	586300	Y:	1707200	
Easting: Start date:	0 0	Northing: Finish dat:	0 0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
H37 SW 1/2 - 1 Mile Lower			NM WELLS	NM100000082973
Objectid: X coord: Db file nb:	98701 413506 RG 50804	ld: Y coord:	11841 3949775	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC OI 0 RG 50804	Pod rec nb: Tws:	11841 Not Reported	
Rng: Q: Q3:	Not Reported 0 0	Sec: Q2: Zone:	0 0 C	
X: Easting: Start date: Depth well:	587500 0 0 0	Y: Northing: Finish dat: Depth wate:	1705800 0 0 0	
G38 ESE 1/2 - 1 Mile Higher			NM WELLS	NM100000080683
Objectid: X coord: Db file nb:	97810 415739 RG 41844	ld: Y coord:	8445 3950386	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC OI 3 RG 41844	NE HOUSEHOLD Pod rec nb: Tws:	8445 Not Reported	
Rng: Q: Q3:	Not Reported 0 0	Sec: Q2: Zone:	0 0 C	
X: Easting: Start date:	594800 0 19840728	Y: Northing: Finish dat:	1707900 0 19840730	
Depth well:	225	Depth wate:	60	
G39 ESE 1/2 - 1 Mile Higher			NM WELLS	NM100000079322
Objectid: X coord: Db file nb:	97284 415739 RG 37084	ld: Y coord:	19072 3950386	
Use: Diversion: Well numbe:	72-12-1 DOMESTIC OI 0 RG 37084	NE HOUSEHOLD Pod rec nb: Tws:	19072 Not Reported	
Rng: Q: Q3:	Not Reported 0 0	Sec: Q2: Zone:	0 0 C	
X: Easting: Start date:	594800 0 0	Y: Northing: Finish dat:	1707900 0 0	
Depth well:	0	Depth wate:	0	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
40 East 1/2 - 1 Mile Higher			NM WELLS	NM100000092132
Objectid: X coord: Db file nb: Use:	103469 415901 RG 70894 72-12-1 DOMESTIC OI	ld: Y coord:	146379 3951116	
Diversion:	3	Pod rec nb:	146379	
Well numbe: Rng:	RG 70894 Not Reported	Tws: Sec:	Not Reported 0	
Q:		Q2:	0	
Q3:	Not Reported	Zone:	C	
X:	595300	Y:	1710300	
Easting:	0	Northing:	0	
Start date: Depth well:	19991007 300	Finish dat: Depth wate:	19991011 80	
H41 SSW 1/2 - 1 Mile Lower			NM WELLS	NM100000082974
Objectid:	98702	ld:	54225	
X coord: Db file nb:	413506 RG 50805	Y coord:	3949714	
Use:	72-12-1 DOMESTIC OF		F 400F	
Diversion: Well numbe:	0 RG 50805	Pod rec nb: Tws:	54225 Not Reported	
Rng:	Not Reported	Sec:	0	
Q:	0	Q2:	0	
Q3:	0	Zone:	С	
X:	587500	Y:	1705600	
Easting: Start date:	0 0	Northing: Finish dat:	0 0	
Depth well:	0	Depth wate:	0	
42 South 1/2 - 1 Mile Lower			NM WELLS	NM100000092301
Objectid:	103568	ld:	147428	
X coord:	414203	Y coord:	3949461	
Db file nb:	RG 71194			
Use:		CONJUNCTION WITH A COMM		
Diversion:	3 RG 71194	Pod rec nb:	147428 Not Reported	
Well numbe: Rng:	Not Reported	Tws: Sec:	Not Reported 0	
Q:		Q2:	0	
Q3:	Not Reported	Zone:	C	
X:	589800	Y:	1704800	
Easting:	0	Northing:	0	
Start date:	19990412	Finish dat:	19990414	
Depth well:	400	Depth wate:	45	

Map ID Direction Distance Elevation				Database	EDR ID Number
43 SW 1/2 - 1 Mile Lower				FRDS PWS	NM3505126
PWS ID: Date Initiated: PWS Name:			Not Reported Not Reported Y		
Source: Surface water Treatment Objective: COR Treatment Objective: DISII Treatment Objective: PAR Treatment Objective: PAR Treatment Objective: TAS Treatment Objective: OTH	NFECTION TICULATE REMOVAL TICULATE REMOVAL TICULATE REMOVAL TE / ODOR CONTROL		Process: GA Process: CO Process: FIL Process: SEI Process: AC	ADJUSTMENT, POST SEOUS CHLORINATIC AGULATION TRATION, RAPID SAN DIMENTATION TIVATED CARBON, PC JORIDATION	DN, POST
Addressee / Facility:	Not Reported				
Facility Latitude: Facility Lati			Facility Longitude: Facility Longitude:	105 57 54.0000 105 58 48.0000 105 57 43.0000 105 58 15.0000 105 58 0.0000 105 57 37.0000 106 8 53.0000 106 8 53.0000 106 8 53.0000 106 9 20.0000 106 9 28.0000 106 9 3.0000 60000	
		Dwoid			
Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	09/30/2006 SANTA FE WATER SYSTEM 70001 75001 3 7/1/2001 0:00:00 7/31/2001 0:00:00 State Violation/Reminder Not Not Reported	Pwstype Contam Enfdate	inant:	NM3505126 C TTHM 4/29/2002 0:00:00	

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: System Name: Violation Type: Contaminant: **Compliance Period:** Violation ID:

Enforcement Date:

09/30/2006 SANTA FE WATER SYSTEM (C 70001 75001 3 7/1/2001 0:00:00 7/31/2001 0:00:00 State Public Notif Requested Not Reported	Pwsid: ITY OF) Pwstypecod: Contaminant: Enfdate:	NM3505126 C TTHM 4/29/2002 0:00:00
09/30/2006 SANTA FE WATER SYSTEM (C 70001 75001 3 7/1/2001 0:00:00 7/31/2001 0:00:00 State Public Notif Received Not Reported	Pwsid: ITY OF) Pwstypecod: Contaminant: Enfdate:	NM3505126 C TTHM 4/29/2002 0:00:00
09/30/2006 SANTA FE WATER SYSTEM (C 70001 75001 3 7/1/2001 0:00:00 7/31/2001 0:00:00 State Compliance Achieved Not Reported	Pwsid: ITY OF) Pwstypecod: Contaminant: Enfdate:	NM3505126 C TTHM 4/29/2002 0:00:00
09/30/2006 SANTA FE WATER SYSTEM (C 70001 75105 3 1/1/2002 0:00:00 12/31/2004 0:00:00 State Formal NOV Issued	Pwsid: ITY OF) Pwstypecod: Contaminant: Enfdate:	NM3505126 C CYANIDE 4/5/2005 0:00:00
Not Reported 09/30/2006 SANTA FE WATER SYSTEM (C 70001 75105 3 1/1/2002 0:00:00	Pwsid: ITY OF) Pwstypecod: Contaminant:	NM3505126 C CYANIDE
12/31/2004 0:00:00 State Public Notif Requested Not Reported SANTA FE WATER SYSTEM (C 3 TTHM 7/1/2001 0:00:00 - 7/31/2001 0:00		4/5/2005 0:00:00
75001 4/29/2002 0:00:00	Enf. Action: S	tate Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	SANTA FE WATER SYSTEM (CITY OF) 3 TTHM 7/1/2001 0:00:00 - 7/31/2001 0:00:00 75001 4/29/2002 0:00:00	Enf. Action:	State Public Notif Requested
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	SANTA FE WATER SYSTEM (CITY OF) 3 TTHM 7/1/2001 0:00:00 - 7/31/2001 0:00:00 75001 4/29/2002 0:00:00	Enf. Action:	State Public Notif Received
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	SANTA FE WATER SYSTEM (CITY OF) 3 TTHM 7/1/2001 0:00:00 - 7/31/2001 0:00:00 75001 4/29/2002 0:00:00	Enf. Action:	State Compliance Achieved
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	SANTA FE WATER SYSTEM (CITY OF) 3 CYANIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 75105 4/5/2005 0:00:00	Enf. Action:	State Formal NOV Issued
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	SANTA FE WATER SYSTEM (CITY OF) 3 CYANIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 75105 4/5/2005 0:00:00	Enf. Action:	State Public Notif Requested
CONTACT INFORMATION:			

Name:	SANTA FE WATER SYSTEM (CITY OF)	Population:	70001
Contact:	BULLER, GALEN	Phone:	505-955-4202
Address:	PO BOX 909 SANTA FE, NM 87504		

44 SSE 1/2 - 1 Mile Lower

Objectid:	97972	ld:	25462
X coord:	414997	Y coord:	3949573
Db file nb:	RG 43032		
Use:	72-12-1 SANITARY IN CONJUI	NCTION WITH A COMMERCIA	LUSE
Diversion:	3	Pod rec nb:	25462
Well numbe:	RG 43032	Tws:	Not Reported
Rng:	Not Reported	Sec:	0
Q:	0	Q2:	0
Q3:	0	Zone:	С
X:	592400	Y:	1705200
Easting:	0	Northing:	0
Start date:	19850313	Finish dat:	19850314
Depth well:	179	Depth wate:	53

NM WELLS NM100000080997

		Databasa	EDR ID Number
		NM WELLS	NM1000000077468
96540 413656 RG 30718	ld: Y coord:	65852 3949590	
72-12-1 DOMESTIC ON 0 RG 30718 Not Reported 0 0 588000 0 0 0 0	NE HOUSEHOLD Pod rec nb: Tws: Sec: Q2: Zone: Y: Northing: Finish dat: Depth wate:	65852 Not Reported 0 0 C 1705200 0 0 0	
		NM WELLS	NM100000080939
97938 415246 BC 42806	ld: Y coord:	16830 3952358	
	NE HOUSEHOLD		
0 RG 42806 Not Reported 0 593100 0 19960430 420	Pod rec nb: Tws: Sec: Q2: Zone: Y: Northing: Finish dat: Depth wate:	16830 Not Reported 0 0 C 1714350 0 19960501 280	
	413656 RG 30718 72-12-1 DOMESTIC Of 0 RG 30718 Not Reported 0 0 588000 0 0 0 0 0 97938 415246 RG 42806 72-12-1 DOMESTIC Of 0 RG 42806 Not Reported 0 0 593100 0 19960430	413656 Y coord: RG 30718 72-12-1 DOMESTIC ONE HOUSEHOLD 0 Pod rec nb: RG 30718 Tws: Not Reported Sec: 0 Q2: 0 Zone: 588000 Y: 0 Xorthing: 0 Finish dat: 0 Depth wate:	96540 Id: 65852 413656 Y coord: 3949590 RG 30718 72-12-1 DOMESTIC ONE HOUSEHOLD 65852 RG 30718 Tws: Not Reported Not Reported Sec: 0 0 Zone: 0 0 Zone: C 588000 Y: 1705200 0 Zone: 0 0 Northing: 0 0 Depth wate: 0 0 Depth wate: 0 0 Podre nb: 16830 415246 Y coord: 3952358 RG 42806 Tws: Not Reported 72-12-1 DOMESTIC ONE HOUSEHOLD 0 0 0 Pod rec nb: 16830 RG 42806 Tws: Not Reported RG 42806 Tws: Not Reported Not Reported Sec: 0 0 Q2 0 0 Q2 0 0 Q2 0 0 Q2 0 0 Q2

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
87501	37	51.4	35.1	10.8	2.7

Federal EPA Radon Zone for SANTA FE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 87501

Number of sites tested: 47

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	4.630 pCi/L	62%	36%	2%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	7.050 pCi/L	0%	100%	0%

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.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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EDR Historical Topographic Map Report

Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501

Inquiry Number: 1950494.4

June 12, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Rd Milford, Connecticut 06461

Nationwide Customer Service

Telephone:1-Fax:1-Internet:w

1-800-352-0050 1-800-231-6802 www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

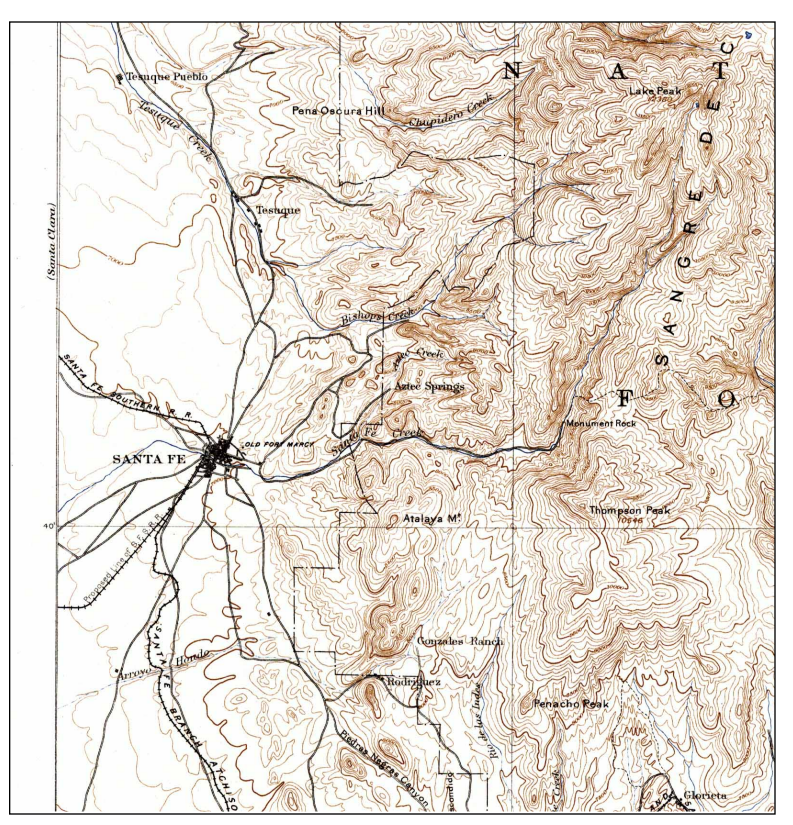
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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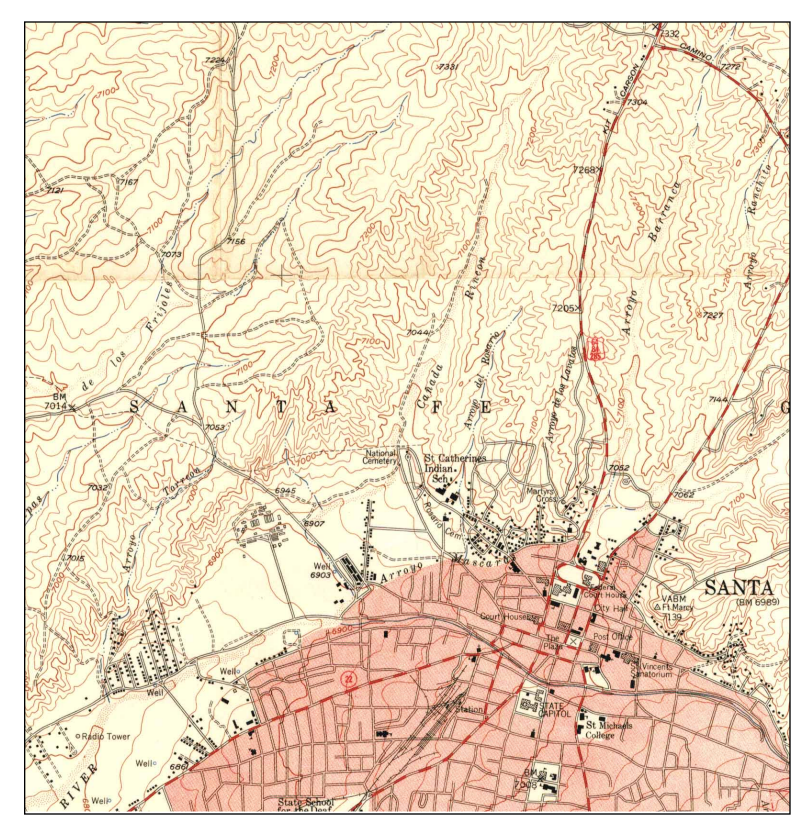
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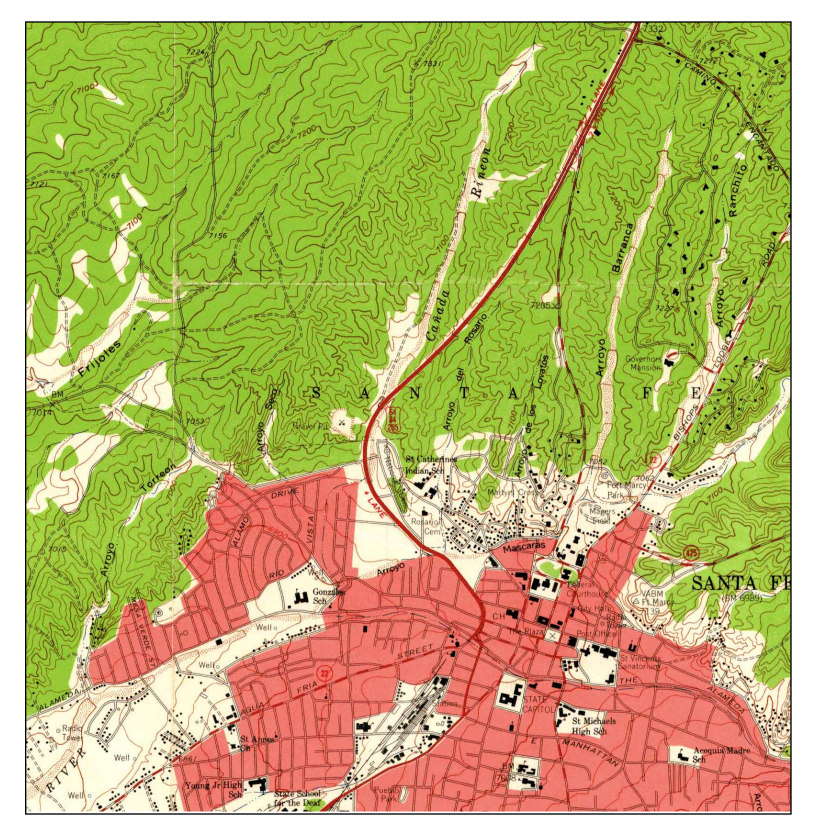
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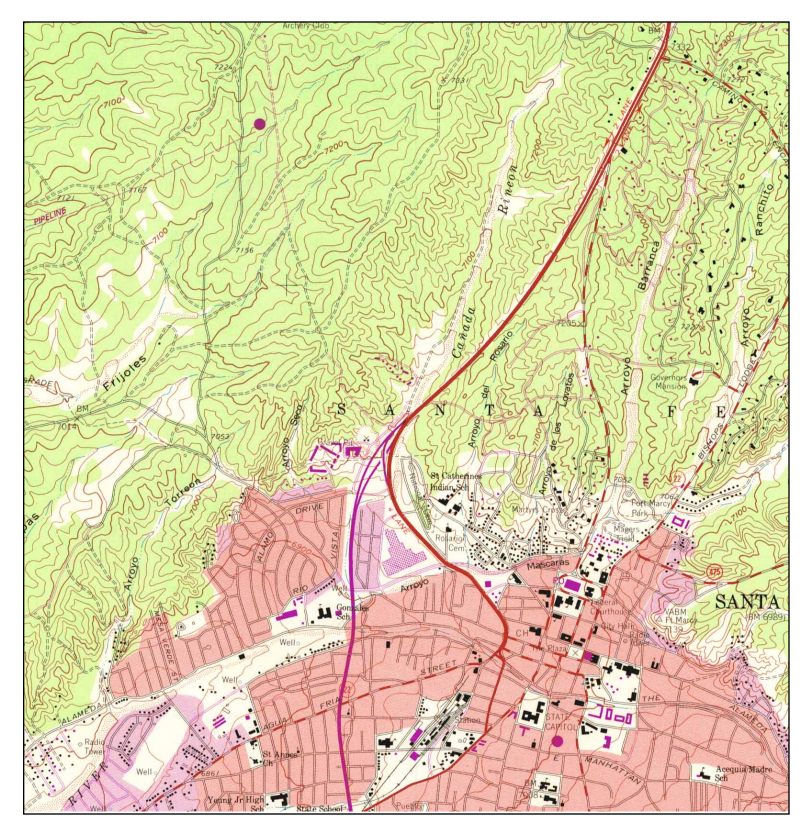
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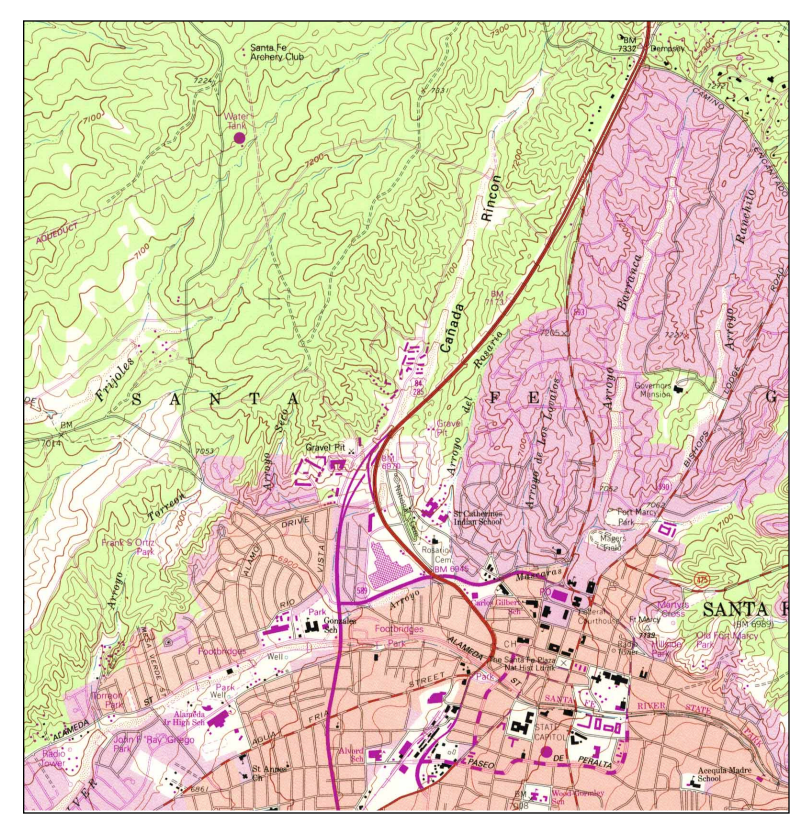
NAME: Santa Fe, NM Centerly CONTACT: Karl Rains MAP YEAR: 1894 ADDRESS: 501 N. Guadalupe St. Santa Fe, NM 87501 INQUIRY#: 1950494.4 SERIES: 30 SCALE: LAT/LONG: 35.6994 / 105.9466 RESEARCH DATE: 06/12/2007	z 🔶	SERIES: 30	ADDRESS:	Santa Fe, NM 87501			
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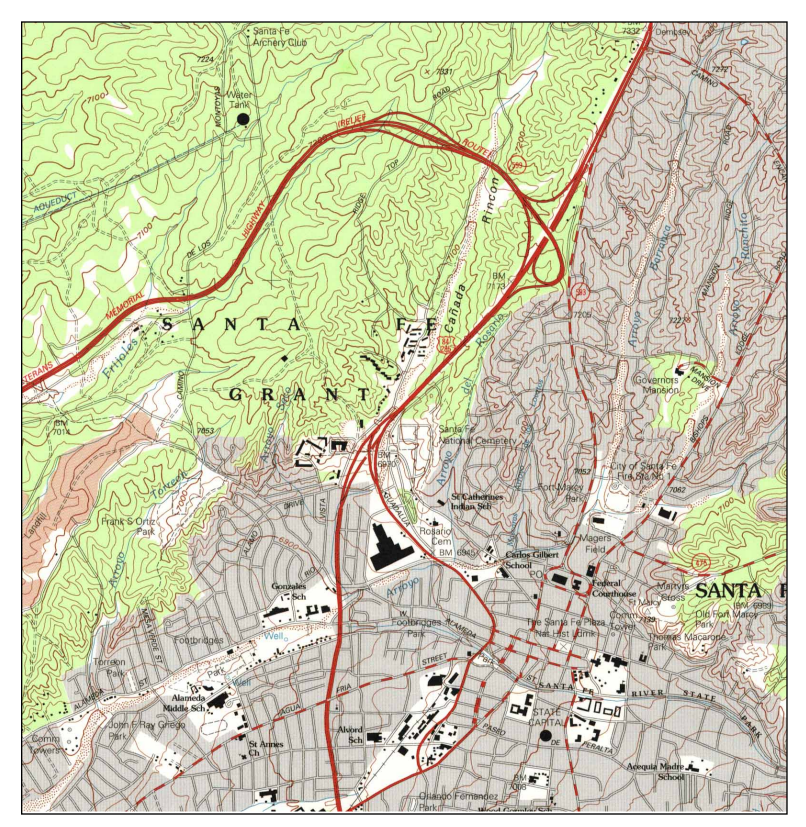




N NAME: Santa Fe, NM MAP YEAR: 1977 ADD PHOTOREVISED FROM:1961 ADD	TE NAME: Santa Fe National Cemetery DDRESS: 501 N. Guadalupe St. Santa Fe, NM 87501 AT/LONG: 35.6994 / 105.9466	CLIENT: MACTEC, Inc. CONTACT: Karl Rains INQUIRY#: 1950494.4 RESEARCH DATE: 06/12/2007
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	TARGET QUAD NAME: Santa Fe, NM MAP YEAR: 1993 REVISED FROM:1952 SERIES: 7.5 SCALE: 1:24,000	ADDRESS:	Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501 35.6994 / 105.9466	CONTACT: K	/ACTEC, Inc. Karl Rains 950494.4 TE: 06/12/2007
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N A	TARGET QUAD NAME: Santa Fe, NM MAP YEAR: 2002 SERIES: 7.5	SITE NAME: ADDRESS: LAT/LONG:	Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501 35.6994 / 105.9466	CLIENT: MACTEC, Inc. CONTACT: Karl Rains INQUIRY#: 1950494.4 RESEARCH DATE: 06/12/2007
	SCALE: 1:24,000			



Certified Sanborn® Map Report



Sanborn® Library search results Certification # F1FA-42E0-98D8

Santa Fe National Cemetery 501 N. Guadalupe St. Santa Fe, NM 87501

Inquiry Number 1950494.38

June 12, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Rd Milford, Connecticut 06461

Nationwide Customer Service

 Telephone:
 1-800-352-0050

 Fax:
 1-800-231-6802

 Internet:
 www.edrnet.com

Certified Sanborn® Map Report

Site Name:	Client Name:	
Santa Fe National Cemetery	MACTEC, Inc.	
501 N. Guadalupe St.	720 Gracern Road	
Santa Fe, NM 87501	Columbia, SC 29210	EDR [®] Environmental Data Resources Inc
EDR Inquiry # 1950494.3S	Contact: Karl Rains	

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by MACTEC, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name:	Santa Fe National Cemetery
Address:	501 N. Guadalupe St.
City, State, Zip:	Santa Fe, NM 87501
Cross Street:	
P.O. #	NA
Project:	6671-07-0532
Certification #	F1FA-42E0-98D8

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.



6/12/07

Sanborn® Library search results Certification # F1FA-42E0-98D8

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, 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

Total Maps: 0

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APPENDIX C

CULTURAL RESOURCES REPORT

NMCRIS INVESTIGATION ABSTRACT FORM (NIAF)							
1. NMCRIS Activity No.: 104952	2a. Lead (Sponsoring Agency: US Departme Veteran's Affairs		2b. Oth Agency	er Permitting (ies):		3. Lead Agency Report No.:	
4. Title of Report: Nega	anta Fe N	National Cemetery		5. Type of Report			
Author(s) Deborah L				🖾 Negative 🛛 Positive			
6. Investigation Type							
Research Design	• •	🗌 Test Exc	cavation	Excavation	Colle	ctions/Non-Field Study	
Overview/Lit Review			aphic stud	ly 🔲 Site specific v	risit 🗌]Other	
7. Description of Underta	aking (what does the projec	t entail?):		8. Dates of Investig	gation: (from: 5/10/2007 to:)	
Archaeological survey of City of Santa Fe to the U	of 5.7 acres to be transfe	erred from	the				
	io. Department of veter			9. Report Date: June 4 2007			
10. Performing Agency/ Consultants	Consultant: Southwest	Archaeolo	ogical	11. Performing Age	ency/Cor	nsultant Report No.: SW 516	
Principal Investigat	tor: Deborah L. Huntley						
Field Supervisor: D				12. Applicable Cult	tural Res	source Permit No(s):	
Field Personnel Na				NM-07-002			
13. Client/Customer (pr		EC		14. Client/Custome	er Projec	t No.: 6671070532	
Engineering and Consu Contact: Karl Rains							
	ern Suite 132, Columbia	, SC 29210	0				
Phone: (803) 798-12							
15. Land Ownership Sta	atus (<u>Must</u> be indicated on	project map	o):				
Land Owner				Acres Surveyed	Acres i	n APE	
City of Santa	a Fe			5.702	5.702		
		1	TOTALS	5.702	5.702		
16 Records Search(es)							
Date(s) of ARMS File R	eview 5/16/07	Name o	f Review	er(s) Deborah L Hu	ntlev		
Date(s) of NR/SR File R				wer(s) Deborah L Huntley			
Date(s) of Other Agenc	y File Review	Name o	f Reviewe	er(s)		Agency	
-	17. Survey Data:						
	⊠ USGS 7.5' (1:24,000) 1	• •		Other topo map, S			
⊠ GPS Unit Accuracy □<1.0m ⊠ 1-10m □ 10-100m □>100m							
b. USGS 7.5' Topographic Map Name USGS Quad Code							
Santa Fe, NM 2002	35	5105-F8					
c. County(ies): Santa Fe							

ç.

17. Survey Data (continued):						
d. Nearest City or Town: Santa Fe, NM						
e. Legal Description:						
	Township (N/S)	Range (E/V	V) Section	1/4 1/4	1/	
	17 N	9 E	none	74 74		
				, ,	, . , .	
	· · · · · · · · · · · · · · · · · · ·			,	, .	
				,	1 •	
				,	, .	
				,	, .	
4				,	, .	
	escription? Yes 🔀 , I		Unplatted [x]			
		ages, mile m	arkers, plats, land grant r	name, etc.): Santa	a Fe Grant	
18. Survey Field I Intensity: 🛛 100	Wethods: % coverage	% coverage				
Configuration: 🖂	block survey units [linear surv	ey units (I x w):	🗍 other survey u	nits (specify):	
Scope: 🛛 non-sel	ective (all sites recorde	ed) 🗌 seled	ctive/thematic (selected site	es recorded)		
Coverage Method	: 🛛 systematic pedes	strian coverag	e 🔲 other method (desc	ribe)		
	i): 5 Crew Size: 2					
		Person Hou	rs: .5 Total Hours: 10.5			
Additional Narrati						
19. Environmental Setting (NRCS soil designation; vegetative community; elevation; etc.): The project property is approximately 2,164 m (7,100 ft.) in elevation. The underlying topography is a moderately steep southwest-trending ridgeline. Local sediments are Santa Fe group sand and gravel sedimentary formations. The Arroyo del Rosario, a tributary of the Santa Fe River, flows south-southwest at the east project area boundary. With the exception of a former gravel pit (now an unused ball field) at the property's south margin, the project property is currently undeveloped. Local vegetation community is mixed conifer savannah.						
20.a. Percent Grou from dum	20.a. Percent Ground Visibility: 60 b. Condition of Survey Area (grazed, bladed, undisturbed, etc.): Moderate disturbance from dumping, camping and pedestrian trails.					
21. CULTURAL RESOURCE FINDINGS Yes, See Page 3 No, Discuss Why: Other than a few isolates we discovered no cultural resources. We attribute this to the property's relatively steep slope, the fairly high degree of erosion in the area, and the property's regular use owing to its proximity to the city and cemetery.						
22. Required Attachments (check all appropriate boxes): 23. Other Attachments: □ USGS 7.5 Topographic Map with sites, isolates, and survey area clearly drawn 23. Other Attachments: □ Copy of NMCRIS Mapserver Map Check □ Photographs and Log □ LA Site Forms - new sites (with sketch map & topographic map) □ Other Attachments □ LA Site Forms (update) - previously recorded & un-relocated sites (first 2 pages minimum) □ Other Attachments □ Historic Cultural Property Inventory Forms □ Description of isolates, if applicable □ List and Description of Collections, if applicable □ List and Description of Collections, if applicable						
24. I certify the information provided above is correct and accurate and meets all applicable agency standards.						
Principal Investigator/Responsible Archaeologist: Deborah L. Huntley,						
Signature A Muth Humby Date <u><i>T</i>/19/07</u> Title (if not PI): Project Director 25. Reviewing Agency: / 26. SHPO						
25. Reviewing Agency: Reviewer's Name/Date 26. SHPO / / Reviewer's Name/Date:						
Accepted () Rejected () HPD Log #:						
Fribal Consultation (if applicable): Image: Consultation (if applicable):						

CULTURAL RESOURCE FINDINGS

[fill in appropriate section(s)]

1. NMCRIS Activity No.: 104952	2. Lead (Sponsoring) Agency: US Department of Veteran's Affairs	3. Lead Agency Report No.:				
SURVEY RESULTS:						
Sites discovered and registered: 0 Sites discovered and NOT registered: 0 Previously recorded sites revisited (<i>site update form required</i>): 0 Previously recorded sites not relocated (<i>site update form required</i>): 0 TOTAL SITES VISITED: 0 Total isolates recorded: 4 Non-selective isolate recording? Total structures recorded (<i>new and previously recorded, including acequias</i>): 0						
MANAGEMENT SUMMARY: Our survey of 5.7 acres for the Santa Fe National Cemetery discovered no cultural resources other than a few isolated artifacts. We attribute this to the property's relatively steep slope, the fairly high degree of erosion in the area, and the property's regular use owing to its proximity to a residential neighborhood. The project property contains no previously recorded archaeological sites and no properties listed on the State Register of Cultural Properties or National Register of Historic Places. In our opinion, our field documentation has exhausted the information potential of four isolated occurrences. We recommend project clearance for cemetery expansion.						
SURVEY LA NUMBER LO	IF REPORT IS NEGATIVE YOU ARE DONE AT T G	<u>HIS POINT.</u>				
Sites Discovered:						
LA No.	Field/Agency No. Eligible? (Y/N, applicable o	riteria)				
Previously recorded revis	ited sites:					
LA No.	Field/Agency No. Eligible? (Y/N, applicable c	riteria)				
MONITORING LA NUMBE	R LOG (site form required)					
Sites Discovered (site form	required) : Previously recorded sites (Site upd	ate form required):				
LA No. Field/Agency No. LA No. Field/Agency No.						
Areas outside known nearby site boundaries monitored? Yes 🗔, No 🔲 If no explain why:						
TESTING & EXCAVATION LA NUMBER LOG (site form required)						
Tested LA number(s)	Excavated LA number(s)					

NEGATIVE CULTURAL RESOURCES SURVEY OF 5.7 ACRES FOR THE SANTA FE NATIONAL CEMETERY

WRITTEN BY

Deborah L. Huntley

SUBMITTED BY

Cherie L. Scheick, Program Director/President Southwest Archaeological Consultants, Inc. Santa Fe, New Mexico

PREPARED FOR

MACTEC Engineering and Consulting, Inc.

June 4, 2007

Southwest Archaeological Consultants Research Series 516



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ABSTRACT

On May 10, 2007, archaeologists from Southwest Archaeological Consultants, Inc. (Southwest), Santa Fe, conducted a cultural resources inventory of 2.3 ha (5.702 ac.) of undeveloped land adjoining the Veteran's National Cemetery, Santa Fe, New Mexico. The property is within an unplatted portion of the Santa Fe Grant east of U.S. 84/285 on the USGS Santa Fe 7.5-minute mountain quadrangle. Transfer of this parcel from the City of Santa Fe to the National Cemetery is pending. Survey was at the request of Karl Rains, MACTEC Engineering and Consulting, Inc., who is preparing an EA for the Veteran's Administration prior to the land transfer. Because the cemetery is under federal jurisdiction, Section 106 applies.

The project property contains no previously recorded archaeological sites or properties listed on the State Register of Cultural Properties or the National Register of Historic Places. Southwest archaeologists discovered no new archaeological sites during the survey, and in our opinion our field documentation has exhausted the information potential of the four isolated occurrences recorded. Southwest recommends project clearance for cemetery expansion. Southwest filed a negative survey report with the Historic Preservation Division (HPD), New Mexico Department of Cultural Affairs, Santa Fe. This brief report provides background for the project and summarizes the archaeological activities for the EA.

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INTRODUCTION

On May 10, 2007, archaeologists from Southwest Archaeological Consultants, Inc. (Southwest), Santa Fe, conducted a cultural resources inventory of 2.3 ha (5.702 ac.) of undeveloped land adjoining the Veteran's National Cemetery, Santa Fe, New Mexico (Figure 1). The property is within an unplatted portion of the Santa Fe Grant east of U.S. 84/285 on the USGS Santa Fe 7.5-minute quadrangle. Transfer of this parcel from the City of Santa Fe to the National Cemetery is pending. Survey was at the request of Karl Rains, MACTEC Engineering and Consulting, Inc., who is preparing an Environmental Assessment Report (EA) for the Veteran's Administration prior to the land transfer. Because the cemetery is under federal jurisdiction, Section 106 applies.

The project property contains no known cultural properties. Southwest archaeologists discovered no new archaeological sites during the survey, but we did record four isolated occurrences. Southwest filed a negative survey report (NMCRIS Activity Number 104952) with the Historic Preservation Division (HPD), New Mexico Department of Cultural Affairs, Santa Fe.

This brief report provide a background for the project and summarizes the archaeological activities for the EA. The report begins with a general overview of local culture history. Following this is a review of archaeological and historical properties in the immediate project vicinity. Completing the report is a brief discussion of our survey methods and a summary of our findings and project recommendations.

CULTURE HISTORY SUMMARY

In this section I briefly summarize major cultural and historical trends for the Santa Fe area and the northern middle Rio Grande region. This summary comes from more detailed overviews in Scheick (2005:7–22) and in Huntley and Cordero (2005:3–11).

Pre-Columbian Setting

The project area is within the Tano province, a recognized culture area encompassed by the Santa Fe River and the Galisteo Creek basins of the Rio Grande drainage in north-central New Mexico (Lang 1988:480). In the late pre-Columbian and early historic periods, the Tano (southern Tewa) occupied the province except for the southwest corner, which Keres groups occupied beginning in the early to middle A.D. 1300s.

As discussed by Scheick (2005:7), Wendorf (1954) and Wendorf and Reed (1955) initially proposed the middle Rio Grande classificatory system to circumvent problems encountered in using the Pecos classificatory system. The Wendorf and Reed (1955) system lumps the traditional Pecos categories of Basketmaker III through Pueblo II as the Developmental period, followed by the Coalition (Pecos Pueblo III) and Classic (Pecos Pueblo IV) periods. Pecos Pueblo V is categorized as the early Historic period.

Paleoindian sites, typically identified by the presence of diagnostic projectile point types found either in isolation or in association with small scatters of chipped stone artifacts, are believed to represent the earliest remains of human occupation in the American Southwest. Except for a few highly controversial sites purportedly of great antiquity (e.g., Sandia Cave near Albuquerque), the southwestern Paleoindian occupation traditionally dates between 10,000 or 9500 and 5500 B.C. Largely owing to their great antiquity, Paleoindian sites are rare in the Santa Fe area.

As Huckell (1996) points out, the term "Archaic" designates both a time period (ca. 5500 B.C.–A.D. 400) and a way of life characterized by broad spectrum foraging that emphasized plant seed resources and hunting both small and large game. Throughout the Southwest the beginning of the Archaic period generally corresponds with the appearance of milling equipment, whereas the end of the Archaic traditionally corresponds with the appearance of pottery and maize horticulture. Archaic sites in the northern middle Rio Grande region, including the Santa Fe area, typically consist of low visibility surface artifact scatters with or without ash stains interpreted as hearths (Viklund and Scheick 1989:3; Viklund 1995). Anschuetz and Scheick (2006:170), however, note that while investigators traditionally have assumed single ash stains and small artifact scatters represent the remains of short-term activity loci, recent excavations at a few such sites in the Santa Fe area have yielded evidence of small pit structures (e.g., Post 1993, 2000; Kennedy 1998) and storage features indicative of multiple occupations (e.g., Post 2004).

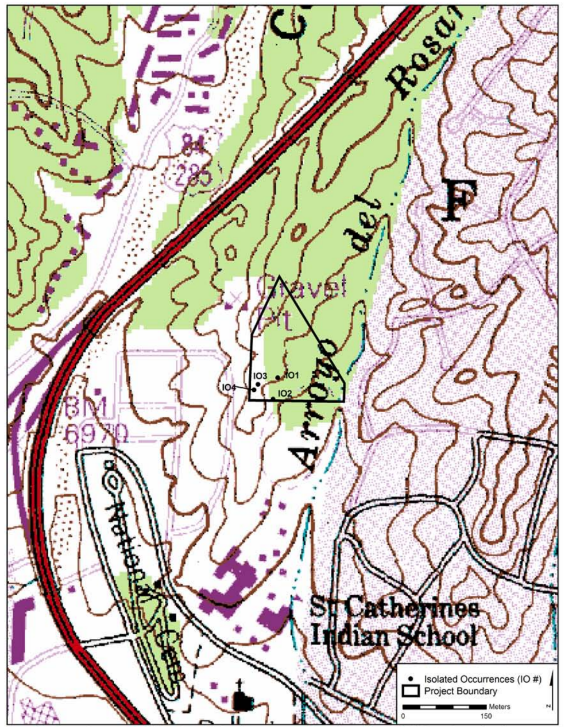


Figure 1. Surveyed property with locations of isolated occurrences. Map adapted from USGS Santa Fe quadrangle, New Mexico, 7.5-minute series (1952, revised 1993). Scale 1:24,000. Enlarged 400 percent.

The Pueblo period in the northern Southwest typically is viewed as a period of dramatic change. For the Developmental Pueblo period (A.D. 600–1200), existing evidence points to relatively low populations overall and a mixed hunting, gathering and horticulture subsistence strategy. Cordell (1997:197) reports sites dating to the early Developmental period still are uncommon in the Rio Grande region, whereas later Developmental sites are becoming more numerous. Developmental period groups probably were quite mobile and sites probably were occupied seasonally, based in part on the relative dearth of architectural features and storage features (Cordell 1989:307). Populations apparently located habitation sites near perennial water sources and arable land (Cordell 1989:304). Sites generally are near intermittent tributaries of the Rio Grande on gravel bluffs, low terraces, sandy hills and hilltops. In the Santa Fe area, small Developmental period pithouse villages are reported on terraces above tributary drainages of the Santa Fe River, in the Tesuque Valley, and in the Santa Fe drainage (Stubbs and Stallings 1953; McNutt 1969; Allen 1973; Biella and Chapman 1977; Moore 1987; Lent 1988; Scheick 2005:254). Sherd and lithic scatters lacking features also are reported in the area (Viklund and Scheick 1989:4).

In the northern middle Rio Grande region, the Coalition Pueblo period often is subdivided into the Pindi (A.D. 1220/1250–1300) and the Galisteo (A.D. 1300–1350) phases. As summarized by Viklund and Scheick (1989:4), characteristic of the Pindi phase are numerous small farmsteads and villages as well as several large pueblos. Excavated sites dating to the A.D. 1200s include TA-26, Pueblo Alamo, Agua Fria Schoolhouse site, Chamisa Locita, Lamy, Pindi Pueblo, the earliest component of Pot Creek Pueblo, and the early portions of Arroyo Hondo and Pecos pueblos (Viklund and Scheick 1989:4). Diagnostic artifacts for the phase are slab metates, side-notched projectile points, Santa Fe Black-on-white ceramics, and a variety of indented corrugated grayware ceramic types. Toward the end of the Pindi phase, an apparent decline in the number and size of sites occurred (Dickson 1979:12). The Galisteo phase partially overlaps with the early Classic period (A.D. 1325–1600), when a pronounced increase in regional population as well as increased regional differentiation in material culture occurred (Cordell 1997:198).

Rio Grande Coalition sites generally tend to occur near small drainages with access to springs and agricultural land. An overall increase in site numbers (especially presumed residential sites), greater diversity in their physical settings, and presence of some water and soil control features in some localities point to increased agriculture and more long-term sedentary occupations (Cordell 1979b:3, 1989:319). A notable development of the Coalition period is the shift from mineral-based black paint types to carbon-painted Santa Fe Black-on-white in most of the middle northern Rio Grande region. The widespread occurrence of Santa Fe Black-on-white suggests to some a high degree of social interaction, including maintenance of intervillage alliances (Cordell 1979b:3).

Evidence exists for an episode of population increase around A.D. 1300 or 1325 in the northern middle Rio Grande region. The Classic period (A.D. 1325–1600) was a time of maximum pre-Columbian population in the Rio Grande region (Cordell 1997:198–199). The causes of population growth are still much debated and most likely include a combination of Western Anasazi population immigration as well as indigenous population growth. Cordell (1979b:3) argues stress produced by rising population levels might have promoted aggregation into larger villages in more favorable environmental locations. Large aggregated communities, including the well-known sites of Paa-ko, Tijeras Pueblo, Kuaua, Arroyo Hondo, San Marcos, San Cristobal, Pecos Pueblo and others, are a major hallmark of the Classic period (Cordell 1997:198–199). Farming clearly was important at this time, but hunting also was as indicated by the diversity of faunal remains at many sites (Cordell 1979b:3; Lang and Harris 1984; Cordero 2005). Trade, both among Pueblo villages and with Plains groups to the east, also was a key feature of the Classic period. The Rio Classic period also was marked by the production of glaze-decorated ceramics in the northern middle Rio Grande. Rio Grande Glazeware presumably was made initially in imitation of glaze-decorated types from the Zuni and Little Colorado regions (Cordell 1997:198–199). Once production began in the Rio Grande region, glaze-decorated ceramics were traded widely as part of regional interaction networks (Shepard 1942; Habicht-Mauche 1993).

Historic Setting

The following information is from Scheick (1989) as presented and modified by Viklund and Scheick (1989:5–6), Viklund and Deyloff (1996:9–10), and Deyloff and Snow (2001:9–11). Although A.D. 1540 signifies the change from the pre-Columbian to the historic period, Hispanic occupation of the Santa Fe area did not begin until A.D. 1680. During the Spanish Exploration phase (A.D. 1540–1598), expeditions probably passed through the general area en route to Pecos or other pueblos upriver. Explorers followed the natural route provided by the Rio Grande Valley, and at that time some 40 villages were concentrated from Belen to Taos along the river and its tributaries.

The Spanish Colonial period (A.D. 1598–1680) represents the initial Hispanic occupation of the Tano province. In 1610 the Villa de Santa Fe was established officially, although it had been occupied since at least 1605 by Hispanic settlers. Although horses, firearms, European crops and metal tools were introduced at this time, most of these items did not filter out into the outlying communities. Most of the remains from sites of this period are indistinguishable from contemporaneous Native American remains. Small homesteads began to appear north and south of Santa Fe as Oñate gave land and labor rights to subordinates as compensation for wages.

Spanish control of labor, demand for goods, and the Christianization process rent the economic, social, political and religious fabric of Pueblo culture. The Spanish practice of exacting tribute in the form of goods, crops and labor was difficult for Pueblo communities during good years but proved devastating during times of drought. The years before 1680 were particularly bad for crops across most of the area, and total crop failure occurred at some pueblos. The demand for tribute in years of drought, the harsh punishment levied for the practice of native religion, and the persecution of native medicine men eventually led to the Pueblo Revolt of 1680 to 1692. The cumulative effort of most of the Rio Grande pueblos resulted in the ousting of the Spanish from the area until 1692. During that time social upheaval and hatred of anything Spanish destroyed most of the Spanish records along with other material items pertaining to Spanish occupation.

Santa Fe was recaptured in 1692 by De Vargas, aided by a strengthened military force composed of potential settlers. With the Spanish return, cattle raising became supplemented by farming and sheepherding (Cordell 1979a). The result of Spanish colonization (A.D. 1698–1821) was a loose collection of small farmsteads up and down the Rio Grande and Santa Fe rivers. As earlier, material culture associated with Spanish Colonial sites tends to be homogeneous regardless of the ethnicity of site occupants.

The Mexican period (1821–1846) began with Mexico's independence from Spain in 1821. The Mexican government opened its northern borders to foreign trade, a practice not allowed previously under Spanish rule. Suppliers in the United States quickly established trade links with New Mexico, shipping goods via the Santa Fe Trail. The trail became the major trade route for northern New Mexico, overshadowing El Camino Real and connections to Mexican merchants. Americans gradually increased trade with Mexico's interior, however, reviving the camino's importance.

General Stephen Watts Kearney of the United States Army occupied Santa Fe for two years, starting in 1846, which ended with the signing of the Treaty of Guadalupe Hidalgo in 1848. Under this treaty New Mexico became a U.S. territory. New Mexico's population increased in the 1860s with the arrival of settlers from the eastern U.S. and the war-tom South. As New Mexico's ethnic composition changed, so did its economy. Two major economic foci developed: (1) supplying the increasing number of military forts and personnel and (2) transporting ores from the gold and silver mines of the Santa Rita and Ortiz mountains to national markets.

Sheep were the principal stock during the Spanish Colonial and Mexican periods, a trend that continued into the early part of the American period (Viklund and Deyloff 1996). A profitable wool trade operated between Santa Fe and California during the early to middle 1800s (Williams 1986:120). Local ranchers supplied New Mexico miners with mutton before the railroad's arrival in New Mexico (Viklund and Deyloff 1996), with the demand for mutton increasing after the discovery of gold on the California coast. By 1860 New Mexico was the major sheep producing territory in the United States (Williams 1986:120). The Rio Grande and its tributaries were prime sheep grazing land during the winter. Cattle began to replace sheep by the late 1800s, however, and conflicts arose in many parts of New Mexico due to the expanding need for rangeland to support larger cattle herds (Williams 1986:120). Eventually, public domain grasslands were divided into homesteads, and fences were constructed.

In 1881 the railroad was completed, with the route passing through the Galisteo Basin and the newly formed railroad town of Lamy. The railroad accelerated changes in the local economy and in associated material goods. Wage labor was available, and the mass transport of goods, along with the money to buy those goods, made them more accessible to the general public. Trains also enabled local ranchers to ship more cattle and to reach multiple markets, which encouraged the growth of commercial ranching in the Galisteo Basin during the late nineteenth and early twentieth centuries. Besides small towns such as Lamy and Galisteo, American period historic sites in the Galisteo Basin include homesteads, water control features, line camps, corrals, and other features associated with nineteenth- and twentieth-century ranching.

CULTURAL RESOURCES ADJACENT TO THE PROJECT PROPERTY

Numerous archaeological investigations have occurred near the project property over the last two decades. Because a full review of area archaeological investigations is beyond the scope of this negative report, I focus on documented cultural properties and archaeological projects conducted immediately adjacent to the project property (within .5 km or less).

In 1987, archaeologists from Eldorado Archaeology (Horvath 1987) performed a reconnaissance survey of 40.4 acres, known as Tract 2-B of the Santa Fe Estates, for addition to the Veteran's National Cemetery. This cemetery addition is just north of the current project property. Archaeologists discovered seven new sites (LA65492–65498), four of which (LA65493, LA65495, LA65496 and LA65497) were determined eligible for listing on the National Register of Historic Places. Evaluated as not significant are LA65492, a historic period refuse dump, LA65494, a pre-Columbian agricultural site with three small checkdams and an artifact scatter, and LA65498, a single pre-Columbian checkdam with no associated artifacts. Archaeologists also documented five isolated artifacts.

Nearly a decade later, archaeologists from Rio Grande Consultants, Inc., revisited Tract 2-B prior to the construction for cemetery expansion. As reported by Kennedy (1998), one of Horvath's (1987) significant sites (LA65495) had been buried by earthmoving activities sometime between 1987 and 1995, as apparently were nonsignificant sites LA65492, LA65494 and LA65498. LA65493, a possible Pueblo shrine along a ridgetop footpath, was revisited and left undisturbed. Rio Grande Consultants, Inc. (Kennedy 1998), excavated two of Horvath's (1987) significant sites (LA65496, and LA65496) and LA65497) and an additional significant site discovered during the revisit, LA108286. LA65496, LA65497 and LA108286 were cleared for development and destroyed by construction activities following archaeological mitigation.

Recorded by Horvath (1987:8) as a pre-Columbian groundstone and chipped stone scatter with two checkdams, LA65496 had expanded in size from erosion by 1995 (Kennedy 1998:23–27). Rio Grande Consultants, Inc., excavated the two checkdams, revealing them to be noncultural cobble alignments. LA65497 was described originally by Horvath (1987:8) as a small artifact scatter with a rock alignment. During excavations at this site (Kennedy 1998:29–53), Rio Grande Consultants, Inc., identified six previously unrecorded features. Following excavation, the site's feature assemblage consisted of three structures, three cobble hearths (1 with a possibly associated enigmatic cobble cluster), and an exterior activity area with a hearth. Radiocarbon dates indicate at least three Archaic period use episodes for this site, and surface ceramic types suggest a later Pueblo III to IV period component as well. The final site excavated by Rio Grande Consultants, LA108286, was an Archaic period habitation site discovered while relocating Horvath's (1987) sites. The site contained a pit structure with two associated exterior hearths; the site dates to the same time period as LA65497 (Kennedy 1998:61). A single Pueblo IV sherd present on the site surface suggests area reuse.

By far the largest survey in the project vicinity is the Louis Berger Group's archaeological survey for improvements to the Tesuque bypass (U.S. 84/285) just northeast of the project property (Hohmann et al. 1998). As part of this linear survey, researchers documented 15 new archaeological sites, recorded 311 isolated occurrences, and revisited 35 previously recorded sites. Several of these sites are within .5 km of the project property, including LA65493, originally recorded by Horvath (1987), and LA111323, previously recorded by Horvath (1987) as LA65494.

Finally, several properties listed on either the State Register of Cultural Properties or the National Register of Historic Places are within .5 km of the project property. Just south of the property are the Rosario Chapel and Cemetery and the St. Catherine's Industrial Indian School. Both properties are listed on the New Mexico State Register of Cultural Properties. The former includes standing buildings and currently is privately owned. Also nearby is the Santa Fe National Register Historic District, which encompasses much of downtown Santa Fe. The historic district's north boundary includes the Rosario Cemetery and Chapel and a portion of the St. Catherine's Indian School. The current project will not impact any listed historic properties.

METHODS AND RESULTS

This section is modified slightly from Cordero's discussion of Southwest's standard survey methods (2004:25–26). Field survey consists of pedestrian inspection of the project area by a crew of two or more archaeologists. The field crew walks parallel transects to cover the area systematically. When we encounter artifacts or features, we conduct an intensive search of the immediate area to determine the nature and extent

of cultural materials, their depositional context, and any possible interrelationships between these remains and other adjacent cultural materials.

We identify 3 classes of cultural resources during survey: sites, isolated features and isolated occurrences. We define a site as an aggregate of cultural materials, typically consisting of more than 10 artifacts, that possesses sufficient contextual integrity to indicate the assemblage was the product of purposeful in situ human activity. Features, either alone or in context with artifacts, almost always are recorded as sites. Structural features are always recorded as sites. Isolated features, such as rock cairns, petroglyphs and storage bins, lack associated archaeological deposits as well as artifacts. Isolated occurrences are single or small groups of artifacts lacking contextual integrity.

Once we identify a site, documentation includes a description of the site's location, local physiography and vegetation, soil type and depth, distribution and structure of cultural debris, features, and degree of site integrity and/or disturbance. We record all site information on New Mexico Laboratory of Anthropology Site Record Forms as well as on Southwest's supplementary site documentation forms. These supplemental forms provide additional information on site environment, natural and cultural disturbances, and features. All forms ensure the collection of information necessary to provide an evaluation of the site's potential eligibility to the National Register of Historic Places (36CFR Part 60.4 and Part 800.9), the New Mexico State Register of Cultural Properties, or both.

Southwest's supplemental recording forms include chipped stone, groundstone, ceramic and historic in-field artifact documentation forms. These forms allow field crews to gather consistent artifact assemblage information. Chipped stone attributes are artifact type, material type, presence of cortex, artifact condition, presence and location of retouch and edge scarring, and dimensions. Groundstone attributes include artifact type, material type, cross section shape, evidence of manufacture, and presence of use-wear. Ceramic attributes include ware type, vessel form, temper type (if possible), surface finish, and design attributes. We describe historic artifacts in detail. At minimum we record material type and construction. For cans we record seam and closure types, size, and maker's marks. For bottles we code color, seam and finish types, labels, and maker's marks.

We draw paced sketch maps to show site boundaries, feature locations and dimensions, artifact locations, and significant topographic features, such as drainages and contours. We include landmarks such as roads, if present. These elements help illustrate the relationship between the site and the natural landscape in the site vicinity and assist in site identification for relocation purposes. We use compasses set to magnetic north for all maps.

We document isolated artifacts using the same criteria used for site artifacts. We document isolated features by recording feature type, dimensions, physiography, type and depth of overburden and cultural fill, overall description, condition, and associated artifacts.

For the current project, the field crew consisted of two archaeologists. Because of the fairly dense vegetation cover and steep terrain, transect interval spacing was 5 m (16 ft.). Property corners were marked previously with stakes. We recorded site stake UTM coordinates using a Garmin handheld Global Positioning System (GPS); we also used this unit to record the locations of isolated occurrences.

Recent trash was common throughout the property, but most of it concentrated along the arroyos. We did not document recent trash, nor did we document a few recent new-age shrines along the pedestrian footpath. Although we discovered no archaeological sites on the project property, we documented four isolated occurrences (Table 1; see Figure 1). One probably is pre-Columbian, and the other three are historic. The single pre-Columbian isolate contains four pieces of chipped stone debitage in a roughly 2 m² area. Historic isolates are a fragmentary aqua glass beverage bottle, a flattened ear bail lard pail fragment, and a partially crushed evaporated milk can.

TABLE 1. Isolated Occurrences

I.O.	Description
1	6 aqua bottle glass fragments: base, body and neck shards. ABCO 1 embossed on the base.
2	4 flakes in 2 m ² area: 1 silicified wood secondary flake fragment; 1 Madera chert secondary decortication flake fragment; 1 Madera chert angular debris; 1 Jemez obsidian complete tertiary flake.
3	1 flattened ear bail lard pail fragment.
4	1 partially crushed evaporated milk can with stamped ends, solder dot, and lap-and-lock side seam; 2 holes punched to open.

SUMMARY AND CONCLUSIONS

The project property contains no known archaeological sites and no properties listed on the State Register of Cultural Properties or the National Register of Historic Places. Our field documentation has exhausted the information potential of the four isolated occurrences. We recommend project clearance for the cemetery's proposed expansion.

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APPENDIX D

AGENCY CORRESPONDENCE



BILL RICHARDSON GOVERNOR

VIA FIRST CLASS MAIL

Karl Mathew Rain Allen W. Conger MACTEC Engineering and Consulting, Inc. 720 Gracern Road Suite 132 Columbia, SC 29210

State of New Mexico ENVIRONMENT DEPARTMENT Office of General Counsel Harold Runnels Building 1190 St. Francis Drive, P.O. Box 26110 Santa Fe, New Mexico 87502-6110 Telephone (505) 827-2990

May 21, 2007

DE GEIVED MAY 25 By Karl M. Rains

Re: Request to Inspect Public Records

Dear Mr. Rain and Mr. Conger:

On May 21, 2007, this office received a request for public information. You request information pertaining to: Proposed Department of Veterans Affairs, National Cemetery Expansion, Santa Fe County, Santa Fe, New Mexico. (See attached request).

I forwarded your request to the bureaus on May 21, 2007. The bureaus will respond by June 5, 2007.

Should you have any questions, please contact the Hazardous Waste Bureau at (505) 476-6016, the Petroleum Storage Tank Bureau at (505) 984-1939, the Ground Water Quality Bureau at (505) 827-2919, Air Quality Bureau (505) 955-8086, Solid Waste Bureau at (505) 827-2775 and the District II Field Office at (505) 827-1840.

Sincerely,

Melissa Y. Mascareñas New Mexico Environment Department Department Public Records Custodian

cc: James Bearzi, Hazardous Waste Bureau Jim Davis, Petroleum Storage Tank Bureau Bill Olson, Ground Water Quality Bureau Mary Uhl, Air Quality Bureau Auralie Ashley-Marx, Solid Waste Bureau Robert Italiano, District II Field Office



RON CURRY SECRETARY

CINDY PADILLA DEPUTY SECRETARY

TRACY HUGHES GENERAL COUNSEL



STATE OF NEW MEXICO DEPARTMENT OF CULTURAL AFFAIRS HISTORIC PRESERVATION DIVISION

BATAAN MEMORIAL BUILDING 407 GALISTEO STREET, SUITE 236 SANTA FE, NEW MEXICO 87501 PHONE (505) 827-6320 FAX (505) 827-6338

BILL RICHARDSON Governor

May 22, 2007

Karl Mathew Rains Project Professional MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, SC 29210



RE: Environmental Assessment – Request for Information, Proposed Department of Veteran Affairs, National Cemetery Expansion Santa Fe, New Mexico. MACTEC Project 6671-07-0532

Dear Mr. Rains:

I am writing concerning your request for information on the proposed expansion of the National Cemetery in Santa Fe, New Mexico. Our response is provided pursuant to our role under Section 106 of the National Historic Act, which can be integrated into the NEPA process (36 CFR 800.8).

Our files show that that the boundaries for the Santa Fe National Register Historic District (SR #260) include the oldest area of the Santa Fe National Cemetery. The 5.7 acre area that is being donated to Santa Fe National Cemetery is not within the Santa Fe Historic District.

In addition, the 5.7 acres is adjacent to the St. Catherine's Industrial Indian School, a historic district listed on the State Register of Cultural Properties (SR #1804) in 2001. The entire property, the former school ball field and all of the buildings are within the State Register designation. The 5.7 acres is not within the St. Catherine's property.

According to Section 106 of the National Historic Preservation Act, consultation between the Department of Veteran's Affairs and the State Historic Preservation Office regarding the acquisition of the property should take place now, not when impacts are expected to occur in 10-15 years. The goal is to accommodate historic preservation concerns through consultation at the early stages of project planning. To that end, we recommend that Department of Veteran's Affairs or their consultant, retain a cultural resource specialist to conduct a cultural resource survey of the 5.7 acres to identify historic properties and to evaluate any visual impacts of the proposed cemetery expansion on the Santa Fe National Register District and St. Catherine's Industrial Indian School. Our office maintains a list of cultural resource consultants with current state general archaeological investigation permits for survey in New Mexico (attached). While it is not necessary to use a consultant with a state permit, we recommend that the Department of Veteran's Affairs or their consultant, retain someone from this list because these firms and individuals are used to working with our office and can complete the survey and report in accordance with state standards.

Lastly, under Section 106, federal agencies must conduct consultation with Native American tribes that may be culturally affiliated with traditional cultural properties (and other historic properties) in the project area. Tribes will want to review a copy of the completed cultural resources report, so it is best to send the consultation letter and copy of the report at the same time. Attached is a list of tribes who which to be contacted concerning projects within Santa Fe County. I have also attached contact information for all the tribes within New Mexico and surrounding states. The Department of Veteran's Affairs must conduct this consultation; they cannot delegate it to a consultant. Consultation will provide the tribes with a reasonable opportunity to identify its concerns about historic properties, advise on the identification and evaluation of historic properties, articulate its views on the undertaking's effects on such properties, and participate in the resolution of adverse effects.

As you can see from the above comments, it is best to begin the Section 106 process as early as possible. Although the Department of Veteran's Affairs does not anticipate impacts to the expansion area for 10-15 years, they need to allow ample time for the cultural resource survey, tribal consultation, and consultation with this office. If additional investigation is required in order to avoid or mitigate adverse effects to any cultural resources that may be identified in the project area, additional time to complete consultation will be necessary.

If you have any questions on these comments, please do not hesitate to contact me. I can be reached at (505) 827-4064 or by email at <u>michelle.ensey@state.nm.us</u>.

Sincerely,

Michelle M. Ensey Archaeologist

Log: 81257
Cc: Dorothy Victor, Historic Preservation Specialist, HPD
Enc: List of cultural resource consultants Tribal list by County Tribal Contacts

State of New Mexico Department of Cultural Affairs Historic Preservation Division 407 Galisteo St. Rm. 236 Santa Fe, NM 87501

Native American Consultations

(<u>NOTE</u>: This is a county-by-county working list for determining which Native American Indian tribes want to be consulted for proposed projects in various geographic parts of New Mexico. It has been generated from a HPD ethnographic study, the National Park Service's Native American Consultation Database, and tribes telling us they wish to be consulted for "certain projects" in that specific county. We are always in the process of updating and refining consultative efforts. It is NOT a definitive list, and may change depending on the type and location of the proposed project. We will continue to work with agencies and Native American Tribal Governments to develop and keep current an identification of area interest system. Tribes wishing to amend or change their areas of geographic interest should contact the HPD at 228 E. Palace Ave., Room 320, Santa Fe, NM 87501; 505-827-6320; fax 505-827-6338)

BERNALILLO

Hopi Tribe Isleta Pueblo Laguna Pueblo Navajo Nation Ohkay Owingeh (San Juan) Pueblo Sandia Pueblo White Mountain Apache Tribe Ysleta del Sur

CATRON

Acoma Pueblo Fort Sill Apache Tribe Hopi Tribe Isleta Pueblo Laguna Pueblo Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe

CHAVES

Apache Tribe of Oklahoma Comanche Indian Tribe Kiowa Tribe Mescalero Apache Tribe Ysleta del Sur Pueblo

CIBOLA

Acoma Pueblo Hopi Tribe Isleta Pueblo Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe Zuni Pueblo

COLFAX

Comanche Indian Tribe Kiowa Tribe Jicarilla Apache Nation Taos Pueblo

<u>CURRY</u>

Apache Tribe of Oklahoma Comanche Indian Tribe Kiowa Tribe

De BACA

Comanche Indian Tribe Isleta Pueblo Kiowa Tribe Mescalero Apache Tribe Navajo Nation

DONA ANA

Comanche Indian Tribe Fort Sill Apache Tribe Isleta Pueblo Kiowa Tribe (east half of county) Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe Ysleta del Sur Pueblo

<u>EDDY</u>

Comanche Indian Tribe Kiowa Tribe Mescalero Apache Tribe Ysleta del Sur Pueblo <u>GRANT</u>

Fort Sill Apache Tribe Hopi Tribe Isleta Pueblo Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe

<u>GUADALUPE</u> Comanche Indian Tribe Isleta Pueblo Jicarilla Apache Nation Kiowa Tribe Mescalero Apache Tribe Navajo Nation

<u>HARDING</u> Comanche Indian Tribe Jicarilla Apache Nation Kiowa Tribe

<u>HIDALGO</u> Fort Sill Apache Tribe Hopi Tribe Mescalero Apache Tribe White Mountain Apache Tribe

<u>LEA</u>

Apache Tribe of Oklahoma Comanche Indian Tribe Kiowa Tribe Mescalero Apache Tribe Ysleta del Sur Pueblo

<u>LINCOLN</u> Comanche Indian Tribe Isleta Pueblo Kiowa Tribe Mescalero Apache Tribe Ysleta del Sur Pueblo

LOS ALAMOS Cochiti Pueblo Comanche Indian Tribe Hopi Tribe Jemez Pueblo Navajo Nation (continued in next column) Ohkay Owingeh (San Juan) Pueblo Santa Clara Pueblo San Ildefonso Pueblo

<u>LUNA</u> Fort Sill Apache Tribe Hopi Tribe Mescalero Apache Tribe White Mountain Apache Tribe Ysleta del Sur Pueblo

McKINLEY Acoma Pueblo Comanche Indian Tribe Hopi Tribe Isleta Pueblo Laguna Pueblo Navajo Nation San Ildefonso Pueblo White Mountain Apache Tribe Zuni Pueblo

<u>MORA</u> Comanche Indian Tribe Hopi Tribe Jicarilla Apache Nation Kiowa Tribe Navajo Nation Taos Pueblo

OTERO Comanche Indian Tribe Isleta Pueblo Kiowa Tribe Mescalero Apache Tribe Ysleta del Sur Pueblo

<u>QUAY</u> Apache Tribe of Oklahoma Comanche Indian Tribe Isleta Pueblo Jicarilla Apache Nation Kiowa Tribe Pawnee Tribe

<u>RIO ARRIBA</u>

Comanche Indian Tribe Hopi Tribe Jicarilla Apache Nation Kiowa Tribe Navajo Nation Ohkay Owingeh (San Juan) Pueblo Pojoaque Pueblo San Ildefonso Pueblo Santa Clara Pueblo Taos Pueblo

ROOSEVELT

Apache Tribe of Oklahoma Comanche Indian Tribe Kiowa Tribe

SANDOVAL

Cochiti Pueblo **Comanche Indian Tribe** Hopi Tribe Isleta Pueblo Jemez Pueblo Jicarilla Apache Nation Laguna Pueblo Navajo Nation Ohkay Owingeh (San Juan) Pueblo San Felipe Pueblo San Ildefonso Pueblo Sandia Pueblo Santa Ana Pueblo Santa Clara Pueblo Santo Domingo Pueblo Zia Pueblo

SAN JUAN

Hopi Tribe Laguna Pueblo Kiowa Tribe Navajo Nation Ohkay Owingeh (San Juan) Pueblo Southern Ute Tribe Ute Mountain Ute Tribe

SAN MIGUEL

Apache Tribe of Oklahoma Cochiti Pueblo Comanche Indian Tribe Hopi Tribe Isleta Pueblo Jicarilla Apache Nation Jemez Pueblo Kiowa Tribe Mescalero Apache Tribe Navajo Nation Santo Domingo Pueblo Wichita and Affiliated Tribes Zuni Pueblo

SANTA FE

- Cochiti Pueblo
- Comanche Indian Tribe
- Hopi Tribe
- Isleta Pueblo
- Jicarilla Apache Nation
- Kiowa Tribe
- Nambe Pueblo
- Navajo Nation
- Ohkay Owingeh (San Juan) Pueblo
- Pojoaque Pueblo
- San Ildefonso Pueblo
- Santa Clara Pueblo
- Santo Domingo Pueblo
- Tesuque Pueblo

<u>SIERRA</u>

Comanche Indian Tribe Fort Sill Apache Tribe Hopi Tribe Isleta Pueblo Kiowa Tribe (east half of county) Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe Ysleta del Sur Pueblo

SOCORRO

Acoma Pueblo Comanche Indian Tribe Fort Sill Apache Tribe (west half of county) Hopi Tribe Isleta Pueblo Kiowa Tribe (east half of county) Mescalero Apache Tribe Navajo Nation White Mountain Apache Tribe

<u>TAOS</u>

Hopi Tribe Isleta Pueblo Jicarilla Apache Nation Kiowa Tribe Navajo Nation Ohkay Owingeh (San Juan) Pueblo Picuris Pueblo Taos Pueblo

TORRANCE

Comanche Indian Tribe Hopi Tribe Isleta Pueblo Jicarilla Apache Nation Kiowa Tribe Mescalero Apache Tribe Navajo Nation

UNION

Apache Tribe of Oklahoma Comanche Indian Tribe Jicarilla Apache Nation Kiowa Tribe Pawnee Tribe

VALENCIA

Comanche Indian Tribe Hopi Tribe Isleta Pueblo Laguna Pueblo Navajo Nation White Mountain Apache Tribe

Rev. 01/22/07



Bill Richardson Governor

Benny Shendo, Jr. Cabinet Secretary

STATE OF NEW MEXICO INDIAN AFFAIRS DEPARTMENT

Teresa C. Gomez. Deputy Cabinet Secretary

Stephanie P. Kiger General Counsel

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Route 42, Box 360-T Santa Fe, NM 87506 Phone (505) 983-2667 Fax (505) 982-2331 Lt. Gov. Floyd Samuel CP Dir: Rayfield Cachora

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Governor James R. Mountain Route 5, Box 315-A Santa Fe, NM 87506 Phone (505) 455-2273 Fax (505) 455-7351 1st Lt. Gov. Martin W. Aguilar 2nd Lt. Gov. Erik Fender Cultural Pres: Myron Gonzales

PUEBLO OF SANTA CLARA

Governor Michael Chavarria P.O. Box 580 Espanola, NM 87532 Phone (505) 753-7330/7326 Fax (505) 753-8988 Lt. Gov. Alvin Warren Env. Culturalist: Jackie Guitierrez PUEBLO OF TAOS GOVERNOR GILBERT SUAZO, SR. P.O. Box 1846 Taos, NM 87571 Phone (505) 758-9593 Fax (505) 758-4604 Lt. Gov. Frederick Lujan, Sr.

PUEBLO OF ZIA

GOVERNOR RUDY SHIJE 135 Capitol Square Dr. Zia Pueblo, NM 87053-6013 Phone (505) 867-3304 Fax (505) 867-3308 Lt. Gov. David Pino NRD Manager: Celestino Gachupin

TRIBES AND NATIONS

JICARILLA APACHE NATION PRESIDENT LEVI PESATA

P.O. Box 507 Dulce, NM 87528 Phone (505) 759-3242 Fax (505) 759-3005 Vice President Ty Vicenti

MESCALERO APACHE TRIBE PRESIDENT MARK CHINO

P.O. Box 227 Mescalero, NM 88340 Phone (505) 464-4494 Fax (505) 464-9191 Vice President Frederick Chino, Sr.

NAVAJO NATION

 PRESIDENT JOE SHIRLEY, JR.

 P.O. Box 9000

 Window Rock, AZ 86515

 Phone (928) 871-6352/6357

 Fax
 (928) 871-4025

 Vice President Ben Shelly

NAVAJO NATION COUNCIL

INTERIM, SPEAKER OF THE NAVAJO ERVIN KEESWOOD Office of the Speaker

P.O. Box 3390 Window Rock, AZ 86515 Phone (928) 871-7160 Fax (928) 871-7255

PUEBLO ORGANIZATIONS

ALL INDIAN PUEBLO COUNCIL

CHAIRMAN, JOE GARCIA 2401 12th Street, NW Albuquerque, NM 87103 Phone (505) 881-1992 Fax (505) 883-7682 Vice Chairman Amadeo Shije

FIVE SANDOVAL INDIAN PUEBLOS

DIRECTOR, JAMES ROGER MADALENA 1043 Highway 313 Bernalillo, NM 87004 Phone (505) 867-3351 Fax (505) 867-3514

EIGHT NORTHERN INDIAN PUEBLOS COUNCIL DIRECTOR, JOHN GONZALES P.O. Box 969 San Juan Pueblo, NM 87566 Phone (505) 747-1593 Fax (505) 747-1599

OTHER TRIBES HAVING TRADITIONAL USE AREAS IN NEW MEXICO

Arizona

Wayne Taylor, Jr., Chairman

Hopi Tribal Council P.O. Box 123 Kykotsmovi, AZ 86039 Phone: (928) 734-2441 Fax: (928) 734-6665 Attn: Leigh Kuwanwisiwma Director, Cultural Pres. Office (928) 734-3751

Wendsler Nosie Sr., Chairman San Carlos Tribal Council P.O. Box 0 San Carlos, AZ 85550 Phone: (928) 475-2361 Fax: (520) 475-2567

Ronnie Lupe, Chairman White Mountain Apache Tribal Council P.O. Box 700 Whiteriver, AZ 85941 Phone: (928) 338-4346 Fax: (928) 338-4778 Hist. Pres.: Mark Altaha (928) 338-3033

Colorado

Clement Frost, Chairman Southern Ute Tribe P.O. Box 737 Ignacio, CO 81137 Phone: (970) 563-0100 Fax: (970) 563-0396

Oklahoma

Wallace Bitsedy, Tribal Administrator

Apache Tribe of Oklahoma P.O. Box 1220 Anadarko, OK 73005 Phone: (405) 247-9493 Fax: (405) 247-3153

Jeff Houser, Chairman

Fort Sill Apache Tribe of Oklahoma Rt. 2, Box 121 Apache, OK 73006 Phone: (580) 588-2298 Fax: (580) 588-3133

Ron Rice, President

Pawnee Tribal Business Council P.O. Box 470 Pawnee, OK 74058 Phone: (918) 762-3621 Fax: (918) 762-6446 THPO: Alice Alexander

Texas

Arturo Senclair, Governor

Ysleta del Sur Pueblo 119 S. Old Pueblo Rd. P.O. Box 17579 – Ysleta Station El Paso, TX 79917 Phone: (915) 859-8053 Fax: (915) 859-2988 Lt. Gov. Carlos Hisa Manuel Heartk, Chair Ute Mountain Ute Tribe General Delivery Towaoc, CO 81334 Phone: (970) 565-3751 Fax: (970) 565-7412

Wallace Coffey, Chairman

Comanche Indian Tribe P.O. Box 908 Lawton, OK 73502 Phone: (580) 492-4988 Fax: (580) 492-3796 (580) 492-3754

Billy Evans Horse, Chairman Kiowa Tribe of Oklahoma

P.O. Box 369 Carnegie, OK 73015 Phone: (580) 654-2300 Fax: (580) 654-2188 Tribal Admin: Pat Pena

Gary McAdams, President

Wichita & Affiliated Tribes P.O. Box 729 Anadarko, OK 73005 Phone: (405) 247-2425 Fax: (405) 247-2430

Rev.02/08/07



engineering and constructing a better tomorrow

May 16, 2007

National Park Service Intermountain Regional Director 12795 Alameda Pkwy. Denver, Colorado 80225

JUN 1

Subject: Environmental Assessment – Request for Information Proposed Department of Veterans Affairs, National Cemetery Expansion Santa Fe, Santa Fe County, New Mexico MACTEC Project 6671-07-0532

Dear Sir or Madam:

MACTEC Engineering and Consulting, Inc. (MACTEC) has been retained by the Department of Veterans Affairs (VA), National Cemetery Administration (NCA) to provide environmental services for the above-identified proposed National Cemetery expansion. MACTEC is currently performing an environmental assessment, in accordance with VA-NCA regulations for compliance with the National Environmental Policy Act (NEPA). In order that potential environmental effects of the project may be fully evaluated and considered, the VA is hereby requesting that you respond in writing concerning any beneficial or adverse impacts relative to the interests of your agency. The project vicinity is provided on Figure 1.

The City of Santa Fe has offered to donate 5.7-acres of land adjacent to the existing Santa Fe National Cemetery in order to extend its useful life. The Proposed Action will transfer the ownership of the property from the City of Santa Fe, New Mexico to the Department of Veterans Affairs. With no other adjacent land available, the cemetery is expected to run out of burial options in approximately 10-15 years. This EA is being prepared to address the transfer of land from the City of Santa Fe to the Department of Veterans Affairs. No impacts are expected as expansion is not expected to occur for at least 10-15 years. An Environmental Assessment for development of this land will be performed at that time.

The NCA has recognized for some time that there was a need for additional cemetery facilities to serve our nation's veterans. The death rate of veterans has been increasing each year as World War II and Korean War veterans advance in age. The proposed land transfer is needed in the Santa Fe area to ensure cemetery facilities will remain available for the thousands of veterans residing within a 75-mile radius of Santa Fe.

Environmental Assessment - Request for Information May 16, 2007 Page 2

The proposed property is approximately 2,164 m (7,100 ft.) in elevation. The underlying topography is a moderately steep southwest-trending ridgeline. The property consists of sloping terrain with a prominent ridge on the west side of the property, slopping west to east and slightly south into an arroyo. The Arroyo del Rosario, a tributary of the Santa Fe River, flows to the south-southwest, near the eastern property boundary. The general slope is from 10-15 percent. Local sediments are Santa Fe group sand and gravel sedimentary formations. Site soil is a thin veneer of gravel and cobbles overlying reddish-brown silty sands and clayey sand on the higher elevations and silty sands and sand in the arroyo channels.

The Santa Fe district is within the Upper Sonoran Life Zone. Topography, soil and exposure, among other variables, define environmental conditions favorable for this mixed conifer savannah vegetation association (Dick-Peddie 1993) occupying a broad belt across the southern Sangre de Cristo Mountains. This plant community, dominated locally by piñon and juniper, ranges in elevation from roughly 1,981 to 2,438 m (6,500–8,000 ft.). Local understory plants include various grasses, snakeweed, prickly pear, hedgehog and cholla cacti, winterfat, rabbitbrush, purple giia, other herbaceous annuals and perennials and, in occasional patches, wild asparagus. Mammals common to the general project area today include black-tailed jackrabbit, desert cottontail and coyote. The project property is currently undeveloped. The property is bordered to the northeast and northwest by the Santa Fe National Cemetery and to the south by a ball field associated with St. Catherine's Indian School.

A no-action alternative is considered for the project. However, under this alternative the NCA would not expand the existing national cemetery in Santa Fe and the thousands of veterans in the area would be unable to use existing facilities which do not currently have the total capacity to meet the projected needs for this area.

We respectfully request that this project be considered as soon as possible. If you have any questions, please do not hesitate to contact the undersigned at (803) 798-1200. Thank you for your attention to this matter.

Sincerely, MACTEC ENGINEERING AND CONSULTING, INC.

Matthew Kains

Karl Mathew Rains Project Professional

aller W. Conger

Allen W. Conger Principal Scientist

By AEC with permission

Attachments:

Figure 1: General Project Location Map

- cc: U.S. Environmental Protection Agency Region 6
 - U.S. Fish & Wildlife Service Region 2
 - U.S. National Park Service Intermountain Regional Director
 - U.S. Geologic Survey New Mexico Water Science Center
 - U.S. Geologic Survey New Mexico Cooperative Fish & Wildlife Research Unit

he National Park Service reviewed this project and determined that no parks will be affected have herefore.



Environmental Assessment - Request for Information May 16, 2007 Page 3

> U.S. Department of Agriculture - Forest Service U.S. Department of Agriculture - NRCS; Santa Fe Service Center Bureau of Land Management – Taos Field Office Department of Housing & Urban Development New Mexico Department of Agriculture New Mexico Department of Cultural Affairs New Mexico Energy, Minerals & Natural Resources Department New Mexico Office of State Engineer & Interstate Stream Commission New Mexico Environment Department New Mexico Game & Fish New Mexico Office of the State Historian New Mexico Indian Affairs Department New Mexico Department of Public Safety New Mexico Land Conservancy New Mexico Heritage Preservation Alliance Santa Fe County's Office Santa Fe Department of Public Safety Santa Fe County Water Resources Department

GOVERNOR **Bill Richardson**



DIRECTOR AND SECRETARY TO THE COMMISSION Bruce C. Thompson, Ph.D.

Tod Stevenson, Deputy Director

May 24, 2007

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Jim McClintic, Commissioner Albuquerque, NM

Terry Z. Riley, Ph.D., Commissioner Tileras, NM

M. H. "Dutch" Salmon, Commissioner Silver Clty, NM

Leo V. Sims, II, Commissioner Hobbs, NM

Karl Mathew Rains MACTEC Engineering and Consulting Inc 720 Gracern Rd. Suite 132 Columbia, SC 29210

Re: Request for information, Proposed Department of Veterans Affairs, National Cemetery Expansion, Santa Fe, NM, Santa Fe County NMGF No. 11474

Dear Mr. Rains.

In response to your letter dated May 16, 2007, regarding the above referenced project, the Department of Game and Fish (Department) does not anticipate significant impacts to wildlife or sensitive habitats. For your information, we have enclosed a list of sensitive, threatened and endangered species that occur in Santa Fe County.

For more information on listed and other species of concern, contact the following sources:

- 1. BISON-M Species Accounts, Searches, and County lists: http://www.bison-m.org
- 2. Habitat Handbook Project Guidelines:
- http://wildlife.state.nm.us/conservation/habitat handbook/index.htm
- For custom, site-specific database searches on plants and wildlife. Go to Data then to Free On-Line 3. Data and follow the directions go to: http://nmnhp.unm.edu
- 4. New Mexico State Forestry Division (505-827-5830) or http://nmrareplants.unm.edu/index.html for state-listed plants
- 5. For the most current listing of federally listed species always check the U.S. Fish and Wildlife Service at (505-346-2525) or http://www.fws.gov/ifw2es/NewMexico/index.cfm .

Thank you for the opportunity to review and comment on your project. If you have any questions, I can be contacted at (505) 476-8101 or janell.ward@state.nm.us.

Sincerely,

1 mill hlard

Janell Ward, Assistant Chief **Conservation Services Division**

JW/ttd

xc: Wally Murphy, Ecological Services Field Supervisor, USFWS Brian Gleadle, NW Area Operations Chief, NMGF Mark Olson, NW Area Habitat Specialist, NMGF





BILL RICHARDSON Governor DIANE DENISH Lieutenant Governor

May 29, 2007

Karl Mathew Rains Allen W. Conger MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, SC 29210

NEW MEXICO ENVIRONMENT DEPARTMENT

Air Quality Bureau

Harold Runnels Building 1190 Saint Francis Drive, Santa Fe, NM 87505 Phone (505) 827-2855 Fax (505) 827-2836 www.nmenv.state.nm.us



RON CURRY Secretary CINDY PADILLA Deputy Secretary



RE: Environmental Assessment - Request for Information Proposed Department of Veterans Affairs, National Cemetery Expansion Santa Fe, Santa Fe County, New Mexico MACTEC Project 6671-07-0532

Dear Mr. Rains and Mr. Conger:

The proposed project is in an area that is currently in attainment for all National Ambient Air Quality Standards (NAAQS). The information provided is adequate to demonstrate that there are no anticipated conflicts with air quality laws and regulations.

Dust control measures should be taken to minimize the release of particulates during construction. Contractors that supply asphalt for the project must have current air quality permits.

The Air Quality Bureau does not anticipate air quality-related problems as a result of the proposed project. If you have questions or specific requests for air quality records, contact me at (505) 955-8034.

Sincerely,

Andy Berger Control Strategies Manager

cc: Melissa Y. Mascareñas, Public Records Custodian



DEPARTMENT OF AGRICULTURE STATE OF NEW MEXICO

MSC 3189, Box 30005 Las Cruces, New Mexico 88003-8005 Telephone: (505) 646-3007

BILL RICHARDSON Governor

I. MILEY GONZALEZ, Ph.D. Secretary

May 31, 2007



Mr. Karl Mathew Rains, Project Professional Mr. Allen W. Conger, Principal Scientist MATEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, SC 29210

Dear Mr. Rains and Mr. Conger,

There are no issues with regard to the proposed action that would impact the New Mexico

Department of Agriculture. We would support the recommendations of the Department of

Veteran Affairs.

Sincerely,

A

I. Miley Gonzalez



BILL RICHARDSON Governor State of New Mexico ENVIRONMENT DEPARTMENT Petroleum Storage Tank Bureau

2044 Galisteo Street Santa Fe, New Mexico 87505 Telephone (505) 984-1741 Fax (505) 984-1738

June 5, 2007

Mr. Karl Matthew Rain Mr. Allen W. Conger MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, SC 29210

Re: Request for Information for Proposed Department of Veterans Affairs, National Cemetery Expansion Santa Fe, Santa Fe New Mexico MACTEC Project 6671-07-0532

Dear Mr. Rains and Mr. Conger:

Your correspondence regarding the proposed Department of Veterans Affairs, National Cemetery Expansion in Santa Fe, New Mexico was forwarded to my attention at the Petroleum Storage Tank Bureau (PSTB). A search of storage tank records from our tank database indicates a facility record in the site vicinity described as Saint Catherine Indian School located at 801 Griffin Street in Santa Fe.

The facility database tank record shows that an underground storage tank was removed from the Saint Catherine Indian School location in October 1997 and that no evidence of a release of contaminants was reported. This facility is estimated to be approximately 1,000 feet distant from your project location as shown on the provided vicinity map. Please contact me at (505) 984-1938 if you have additional questions.

Sincerely, Kalin W. Martin

Kalvin Martin, Manager, Prevention and Inspection Program

cc: James H. Davis, Ph.D., Chief, PSTB Melissa Mascareñas, Department Public Records Custodian



RON CURRY Secretary

CINDY PADILLA Deputy Secretary

> JIM NORTON Director



BILL RICHARDSON GOVERNOR State of New Mexico ENVIRONMENT DEPARTMENT

Ground Water Quality Bureau Harold Runnels Building 1190 St. Francis Drive, P.O. Box 26110 Santa Fe, New Mexico 87502-6110 Telephone (505) 827-2918 Fax (505) 827-2965



RON CURRY SECRETARY

CINDY PADILLA DEPUTY SECRETARY

TRACY HUGHES OFFICE OF GENERAL COUNSEL

June 4, 2007

Mr. Karl Matthew Rain & Mr. Allen W. Conger MACTEC Engineering & Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, SC 29210

Dear Mr. Rain & Mr. Conger:

The Ground Water Quality Bureau (GWQB) received a request for information regarding the Dept. of Veterans Affairs, National Cemetery Expansion, Santa Fe, NM. We have ran a query through our data base and there is not GWQB records for this facility.

Sincerely,

Diana De Sandoral

Diana D. Sandoval NMED-Secretary

cc: Melissa Mascareñas, Department Public Records Custodian, NMED

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BILL RICHARDSON

GOVERNOR

State of New Mexico ENVIRONMENT DEPARTMENT Solid Waste Bureau Harold Runnels Building 1190 St. Francis Drive, P.O. Box 26110 Santa Fe, New Mexico 87502-6110 Telephone (505) 827-0197 Fax (505) 827-2902



RON CURRY SECRETARY

CINDY PADILLA DEPUTY SECRETARY

June 4, 2007

Karl Mathew Rain, and Allen W. Conger MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, South Carolina 29210

Re: Inspection of Public Records Act (IPRA) Request – Proposed Department of Veterans Affairs, National Cemetery Expansion, Santa Fe County, Santa Fe, New Mexico

Dear Mssrs. Rain and Conger:

The Solid Waste Bureau has reviewed its files and found no information responsive to your Inspection of Public Records Act request, dated May 21, 2007.

If you have any questions, please call me at (505) 827-2924.

Sincerely,

George W. Akeley Jr. (Chuck) Manager, Enforcement Section

cc: Auralie Ashley-Marx, Chief, SWB
 Jim Condiss, Manager, Administration, SWB
 Ernie J. Gutierrez, Enforcement Officer, EA-II, Enforcement Section, SWB
 Melissa Y. Mascarenas, Public Records Custodian

OFFICE OF THE GOVERNOR





505-869-3111 / 6333 FAX: 505-869-4236



June 19, 2007

D OF ISLE'

MACTEC Engineering and Consulting, Inc. Karl Mathew Rains, Project Professional 720 Garden Road Suite 132 Columbia, SC 29210

Dear Mr. Rains:

This letter is in response to your correspondence dated June 5, 2007 regarding the proposed Department of Veterans Affairs, National Cemetery Expansion in Santa Fe, New Mexico.

The purpose of this letter is to inform you that this project will have an impact on our reservation. It may also have an impact on religious or cultural sites affiliated with the Pueblo of Isleta. However, in the event that discoveries are found during construction, we would appreciate being advised of such findings. Please forward all environmental assessment plans to our office.

Thank you for your consideration in contacting this office to express our concerns.

Sincerely,

PUEBLO OF ISLETA

Robert Benavides, Governor

cc: files



- engineering and constructing a better tomorrow

July 27, 2007

Pueblo of Isleta Attn: Max Zuni Post Office Box 1270 Isleta, NM 87022

Subject: Environmental Assessment – Request for Confirmation of Correspondence Proposed Department of Veterans Affairs, National Cemetery Expansion Santa Fe, Santa Fe County, New Mexico MACTEC Project 6671-07-0532

Dear Lieutenant Governor Zuni:

MACTEC Engineering and Consulting, Inc. (MACTEC) has been retained by the Department of Veterans Affairs (VA), National Cemetery Administration (NCA) to provide environmental services for the above-identified proposed National Cemetery expansion. MACTEC is currently performing an environmental assessment, in accordance with VA-NCA regulations for compliance with the National Environmental Policy Act (NEPA). MACTEC previously sent a request for information letter dated June 5, 2007 to which the Pueblo of Isleta responded in a letter dated June 19, 2007. The Pueblo's response indicated that the project "will have an impact on our reservation" and it "may also have an impact on religious or cultural sites affiliated with the Pueblo of Isleta".

On July 6, 2007 MACTEC initiated contact with the Governor's office to verify that the proposed action would impact the Pueblo of Isleta. During that conversation, you, Lt. Governor Zuni, indicated that the Pueblo's response letter dated June 19 was inaccurate and should have stated that "the proposed land transfer would <u>not</u> have an impact on the reservation".

Since the conversation on July 6, MACTEC has made several requests for a new letter to be issued from the Pueblo of Isleta confirming that the original letter, dated June 19, was inaccurate and that the Pueblo of Isleta will not be impacted by the proposed land transfer. As MACTEC has not yet received an updated letter, this note is to confirm the communication events described above and ask that you respond in writing if these events are not accurate and/or if the Pueblo of Isleta has concerns with the proposed land transfer of the 5.7 acres adjacent to the existing Santa Fe National Cemetery. We respectfully request that you respond to this request within 30 days if you have any concerns or objections. If you have recently submitted an updated letter, please disregard this notice.

Please do not hesitate to contact the undersigned at (803) 798-1200 if you have any questions. Thank you for your attention to this matter.

Sincerely, MACTEC ENGINEERING AND CONSULTING, INC.

Kail Halthew

Karl Mathew Rains Project Professional

allen W. Compon

Allen W. Conger Principal Scientist By <u>ZKH</u> with permission

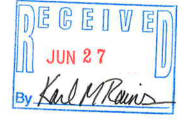
Benjamin H. Nuvamsa CHAIRMAN

Todd Honyaoma, Sr. VICE-CHAIRMAN



Hopi Cultural Preservation Office P.O. Box 123 Kykotsmovi, AZ 86039 (928) 734-3612

June 13, 2007



Karl Mathew Rains, Shaun C. Rankin MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 Columbia, South Carolina 29210

Dear Mr. Rains and Mr. Rankin,

This letter is in response to your correspondence dated June 5, 2007, regarding the proposed Department of veterans Affairs, National Cemetery Expansion, in Santa Fe, New Mexico. Because the Hopi Tribe claims cultural affiliation to prehistoric cultural groups in New Mexico, and the Hopi Cultural Preservation Office supports the identification and avoidance of prehistoric archaeological sites and Traditional Cultural Properties, we appreciate your solicitation of our input and efforts to address our concerns.

The Hopi Cultural Preservation Office understands this project area has been surveyed for cultural resources and none were identified. We are not aware of any Hopi Traditional Cultural Properties in this project area. Therefore, we have determined that this proposal is unlikely to affect cultural resources significant to the Hopi Tribe, and concur that a recommendation for a finding of no historic properties affected is appropriate for this undertaking.

However, we recommend that if any cultural features or deposits are encountered during project activities, these activities must be discontinued in the immediate area of the remains, and the State Historic Preservation Office must be consulted to evaluate their nature and significance. If any Native American human remains and funerary objects are discovered during construction they shall be immediately reported as required by law.

Should you have any questions or need additional information, please contact Terry Morgart at the Hopi Cultural Preservation Office at 928-734-3619. Thank you for your consideration.

Respectfully Leigh Kuwanwisiwma, Director

Hopi Cultural Preservation Office



United States Department of the Interior

FISH AND WILDLIFE SERVICE New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

JUL - 3 2007

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By Kar	lm	174	un	X

Thank you for your recent request for information on threatened or endangered species or important wildlife habitats that may occur in your project area. The New Mexico Ecological Services Field Office has posted lists of the endangered, threatened proposed, candidate and species of concern occurring in all New Mexico Counties on the Internet. Please refer to the following web page for species information in the county where your project occurs: http://www.fws.gov/southwest/es/NewMexico/SBC_introlefm. If you do not have access to the Internet or have difficulty obtaining a list, please contact our office and we will mail or fax you a list as soon as possible.

After opening the web page, find New Mexico Listed and Sensitive Species Lists on the main page and click on the county of interest. Your project area may not necessarily include all or any of these species. This information should assist you in determining which species may or may not occur within your project area.

Under the Endangered Species Act, as amended (Act), it is the responsibility of the Federal action agency or its designated representative to determine if a proposed action "may affect" endangered, threatened, or proposed species, or designated critical habitat, and if so, to consult with us further. Similarly, it is their responsibility to determine if a proposed action has no effect to endangered, threatened, or proposed species, or designated critical habitat. If your action area has suitable habitat for any of these species, we recommend that species-specific surveys be conducted during the flowering season for plants and at the appropriate time for wildlife to evaluate any possible project-related impacts. Please keep in mind that the scope of federally listed species compliance also includes any interrelated or interdependent project activities (e.g., equipment staging areas, offsite borrow material areas, or utility relocations) and any indirect or cumulative effects.

Candidates and species of concern have no legal protection under the Act and are included on the web site for planning purposes only. We monitor the status of these species. If significant declines are detected, these species could potentially be listed as endangered or threatened. Therefore, actions that may contribute to their decline should be avoided. We recommend that candidates and species of concern be included in your surveys.

Also on the web site, we have included additional wildlife-related information that should be considered if your project is a specific type. These include communication towers, power line safety for raptors, road and highway improvements and/or construction, spring developments and livestock watering facilities, wastewater facilities, and trenching operations.

2

Under Executive Orders 11988 and 11990, Federal agencies are required to minimize the destruction, loss, or degradation of wetlands and floodplains, and preserve and enhance their natural and beneficial values. We recommend you contact the U.S. Army Corps of Engineers for permitting requirements under section 404 of the Clean Water Act if your proposed action could impact floodplains or wetlands. These habitats should be conserved through avoidance, or mitigated to ensure no net loss of wetlands function and value.

The Migratory Bird Treaty Act (MBTA) prohibits the taking of migratory birds, nests, and eggs, except as permitted by the U.S. Fish and Wildlife Service. To minumize the likelihood of adverse impacts to all birds protected under the MBTA, we recommend construction activities occur outside the general migratory bird nesting season of March through August, or that areas proposed for construction during the nesting season be surveyed, and when occupied, avoided until nesting is complete.

We suggest you contact the New Mexico Department of Game and Fish, and the New Mexico Energy, Minerals, and Natural Resources Department, Forestry Division for information regarding fish, wildlife, and plants of State concern.

Thank you for your concern for endangered and threatened species and New Mexico's wildlife habitats. We appreciate your efforts to identify and avoid impacts to listed and sensitive species in your project area.

Sincerely,

Wally Murphy[®] Field Supervisor

[ACTEC

engineering and constructing a better tomorrow

- FOEIVEL

May 16, 2007

MAY 23 20071

~ WS-NMEST

Benjamin Tuggle Region 2 - Regional Director U.S. Fish and Wildlife Service P. O. Box 1306 Albuqureque, New Mexico 87103-1306

White appropriate

Environmental Assessment – Request for Information Subject: Proposed Department of Veterans Affairs, National Cemetery Expansion Santa Fe, Santa Fe County, New Mexico MACTEC Project 6671-07-0532

Dear Dr. Tuggle:

MACTEC Engineering and Consulting, Inc. (MACTEC) has been retained by the Department of Veterans Affairs (VA), National Cemetery Administration (NCA) to provide environmental services for the above-identified proposed National Cemetery expansion. MACTEC is currently performing an environmental assessment, in accordance with VA-NCA regulations for compliance with the National Environmental Policy Act (NEPA). In order that potential environmental effects of the project may be fully evaluated and considered, the VA is hereby requesting that you respond in writing concerning any beneficial or adverse impacts relative to the interests of your agency. The project vicinity is provided on Figure 1.

The City of Santa Fe has offered to donate 5.7-acres of land adjacent to the existing Santa Fe National Cemetery in order to extend its useful life. The Proposed Action will transfer the ownership of the property from the City of Santa Fe, New Mexico to the Department of Veterans Affairs. With no other adjacent land available, the cemetery is expected to run out of burial options in approximately 10-15 years. This EA is being prepared to address the transfer of land from the City of Santa Fe to the Department of Veterans Affairs. No impacts are expected as expansion is not expected to occur for at least 10-15 years. An Environmental Assessment for development of this land will be performed at that time.

The NCA has recognized for some time that there was a need for additional cemetery facilities to serve our nation's veterans. The death rate of veterans has been increasing each year as World War II and Korean War veterans advance in age. The proposed land transfer is needed in the Santa Fe area to ensure cemetery facilities will remain available for the thousands of veterans residing within a 75mile radius of Santa Fe.

MACTEC Engineering and Consulting, Inc. 720 Gracern Road, Suite 132 • Columbia, SC 29210 • Phone: 803,798,1200 • Fax: 803,750,1303

www.mactec.com



Joe Shirley, Jr. President

Ben Shelly Vice-President

July 24, 2007

Karl Matthew Rains MACTEC Engineering and Consultants, INC 720 Gracern Road, Suite 12 Columbia, SC 29210

Subject: Finding of No Significant Impact for the Proposed Veterans Cemetary

Dear Mr. Rains:

On June 10, 2007, the Historic Preservation Department – Traditional Culture Program (HPD-TCP) is in receipt of the Proposed Department of Veterans Affairs, National Cemetary Expansion Santa Fe, Santa Fe County, New Mexico.

After reviewing your consultation documents, HPD-TCP has concluded the proposed undertaking/project area **will not impact** any Navajo traditional cultural properties. The HPD-TCP, on behalf of the Navajo Nation, has no concerns at this time

However, the determination made by the HPD-TCP does not necessarily mean that the Navajo Nation has no interests or concerns with the proposed project. If the proposed project inadvertently discovers habitation sites, plant gathering areas, human remains and objects of cultural patrimony the HPD-TCP request that we be notified respectively in accordance with the Native America Graves Protection and Repatriation Act (NAGPRA).

The HPD-TCP appreciates the Department of Veterans Affairs consultation efforts, pursuant to 36 CFR Pt. 800.1 (c)(2)(iii). Should you have additional concerns and/or questions, do not hesitate to contact me electronically at tonyjoe@navajo.org or telephone at 928-871-7750.

Sincerely,

Tony H. Joe, Jr. Supervisory Anthropologist (*Section 106 Consultations*) Historic Preservation Department – Traditional Culture Program

 TCP
 07-150

 cc:
 Department of Veteran Affairs-Santa Fe County New Mexico Shaun C. Rankin, Principal Scientist

APPENDIX E

DRAFT FONSI

DRAFT FINDING OF NO SIGNIFICANT IMPACT LAND ACQUISITION AT THE SANTA FE NATIONAL CEMETERY SANTA FE, NEW MEXICO

Agency: National Cemetery Administration (NCA), Department of Veterans Affairs (VA)

Background: The NCA is evaluating the acquisition of a 5.702-acre parcel of land adjacent to the existing Santa Fe National Cemetery in Santa Fe, New Mexico. In accordance with the President's Council on Environmental Quality (CEQ) regulations, Title 40 Code of Federal Regulations (CFR) Parts 1500-1508, as they implement the requirements of the National Environmental Policy Act (NEPA) of 1969, 42 U.S.C. § 4321, et seq., the Department of Veterans Affairs (VA) conducted an assessment of the potential environmental effects associated with land acquisition at the Santa Fe National Cemetery. The environmental assessment (EA) considered all potential impacts of the Proposed Action. The Finding of No Significant Impact (FONSI) summarizes the results of the evaluation of the Proposed Action. The discussion focuses on activities that have the potential to change both the natural and human environments.

Proposed Action: The proposed action will secure an additional 5.702 acres of land for the Santa Fe National Cemetery in Santa Fe, New Mexico. The City of Santa Fe, New Mexico currently owns the parcel and has offered to donate the property to the VA. This area will immediately serve as a buffer between the existing national cemetery and privately owned land, and may fulfill a potential future need for additional burial space for veterans. In 2005, Santa Fe National Cemetery conducted a total of 1,533 burials and was ranked the 21st busiest national cemetery. At this rate, the NCA estimates that existing grave capacity will be depleted by 2018.

It is the policy of the NCA to provide a burial facility within 75 miles of a veteran population. The nearest open national or state veteran cemeteries are Ft. Bayard National Cemetery in Bayard, New Mexico and Ft. Lyon National Cemetery in Las Animas, Colorado, both approximately 300 miles from Santa Fe. Without acquiring land for future expansion, there will not be a nearby existing veterans' cemetery that can accommodate the burial needs of veterans residing in northern New Mexico.

The property is being acquired for potential future development in 10-12 years. Prior to development, a subsequent EA will be performed, evaluating the environmental effects of expansion of the cemetery. As conditions change over time, it is more protective of the environment to perform the evaluation just prior to planned development, to take into account changes that may have occurred in the intervening 10-12 years.

Alternatives: Two alternatives exist for this project. The no-action alternative allows the property to remain in its current, undeveloped state or be sold for development. The no-action alternative allows the cemetery to close to burials in 2018.

Alternative A, the Proposed Action, is for the VA to acquire the 5.702-acre parcel from the City of Santa Fe. The property is surrounded by the existing Santa Fe National Cemetery except to the south, where it is bordered by an undeveloped property and overgrown baseball field, with St. Catherine's Indian School, and Rosario Cemetery located further south of the site. If fully developed, the property could provide burial space through 2023.

FINDING OF NO SIGNIFICANT IMPACT: After reviewing the Environmental Assessment for the acquisition of land for the Santa Fe National Cemetery, the implementation of the proposed action as described would not have a significant environmental impact upon the quality of the human environment within the meaning of Section 102(2c) of the National Environmental Policy Act (NEPA) of 1969. Accordingly, the preparation of an Environmental Impact Statement is not required.

Frederick Neun Director, Office of Construction Management National Cemetery Administration Department of Veterans Affairs Date

ENVIRONMENTAL ASSESSMENT LOCATIONS

Department of Veterans Affairs, National Cemetery Administration Environmental Assessment Website: <u>http://www.cem.va.gov/cem/wn_whatsnew.asp</u>

Santa Fe Public Library Main Branch 145 Washington Street Santa Fe, New Mexico 87501 505-955-6780

Santa Fe National Cemetery Wes Jordan, Cemetery Director 501 N. Guadalupe Street Santa Fe, New Mexico 87501 505-988-6400 Email: wjones@cem.va.gov Donald Campbell Environmental Engineer Department of Veterans Affairs National Cemetery Administration Office of Construction Management 810 Vermont Avenue, NW, LAF 235 Washington, DC 20420 202-565-5924 Email: Donald.campbell@va.gov