PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

BASELINE ROAD PROPOSED RIGHT-OF-WAY NORTHEAST SOUTH 59TH AVENUE & BASELINE ROAD LAVEEN, ARIZONA 85339

Prepared for:

JAGUAR PREMIUM PROPERTIES LLC, CROSSWALK LUTHERAN MINISTRIES, INC. AND SUNWEST FEDERAL CREDIT UNION

Prepared by:

CIVIL & ENVIRONMENTAL CONSULTANTS, INC. PHOENIX, ARIZONA

CEC Project 182-001

September 27, 2018





September 27, 2018

Martyn White Jaguar Premium Properties LLP 30 Rashee Lane, Box 10 Traverse Bay MB, Canada R0E 2AO

Dear Mr. White:

Subject: Report of Phase I Environmental Site Assessment Baseline Road Proposed Right-of-Way Northeast South 59th Avenue and Baseline Road, Laveen, Arizona CEC Project 182-001

Civil & Environmental Consultants, Inc. (CEC) is pleased to submit the attached Phase I Environmental Site Assessment (ESA) report for the above referenced Subject Property. This Phase I ESA was performed at your request in accordance with our agreed upon proposal, dated May 8, 2018.

We appreciate the opportunity to be of continuing service to you. If you have any questions or require additional services, please feel free to contact us at (602) 760-2324.

Sincerely,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC.

Stephen D. Doss

Project Manager

Enclosures

Ryan D. Dunning Principal



EXECUTIVE SUMMARY

The Executive Summary below is an overview of the results of this Phase I Environmental Site Assessment (ESA) and should not be considered apart from the entire report, which contains the rationale and qualifications used by Civil & Environmental Consultants, Inc. (CEC) in making the opinions and conclusions presented herein.

PROPERTY NAME/ADDRESS:	Baseline Road Proposed Right-of-Way Northeast South 59 th Avenue and Baseline Road, Laveen, Arizona
INTENDED USER(S):	City of Phoenix
PROPERTY/TAX ID(S):	Portions of 104-80-003F, 104-80-003G, and 104-80-003H
PROPERTY OWNER(S):	Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union
PROPERTY DESCRIPTION: Land Area: Improvements: Water/Sanitary: Heating Fuel:	1.15 Acres None Municipal water/sewer available Natural gas available
CURRENT USE:	Vacant land
HISTORIC USE:	The Subject Property was undeveloped until approximately 1961, when it became vacant setback area between Baseline Road and a small dairy farm, and was used for hay bale storage. By 1993, the Subject Property was regraded as a drainage ditch along Baseline Road and then incorporated as the southern boundary of a golf driving range from the mid-1990s through the early 2000s. By 2007, the golf driving range went fallow and the Subject Property began to overgrow with scrub shrubs to its present state.
ADJACENT PROPERTY USE:	 North: Golf course and residential properties East: Parking lot and 57th Avenue South: Baseline Road with vacant land and an electrical substation beyond. West: South 59th Avenue with agricultural land beyond
SIGNIFICANT DATA GAPS:	None identified
RECOGNIZED ENVIRONMENTAL CONDITIONS (RECS):	None identified

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1.0 INTRODUCTION

This report documents the results of a Phase I ESA for the vacant property located at the northeast corner of South 59th Avenue and Baseline Road in Phoenix (Laveen), Maricopa County, Arizona (the "Subject Property"). CEC conducted this assessment on behalf of Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union in accordance with our proposal, dated May 8, 2018. These parties requested that CEC perform this Phase I ESA as part of their due diligence prior to dedicating the Subject Property to the City of Phoenix as right-of-way. As such, CEC understands that the City of Phoenix will be the user¹ of this Phase I ESA.

1.1 PURPOSE

The purpose of this Phase I ESA is to identify, to the extent feasible pursuant to the process prescribed herein, recognized environmental conditions (RECs)² in connection with the Subject Property in accordance with ASTM International (ASTM) E1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" (the "Standard"). In doing so, this Phase I ESA is intended to permit the user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on liability (hereinafter, the "landowner liability protections") available under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended (42 U.S.C. §9601). No sampling or testing of materials, soil, water, air, or other environmental media was performed.

1.2 SCOPE OF SERVICES

CEC performed the following scope of services in order to meet the purpose of this Phase I ESA.

¹ The term user is defined in the Standard as "the party seeking to use Practice E 1527 to complete an environmental site assessment of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager." The user is also the party that intends to use the Phase I ESA to satisfy one of the requirements to qualify for the landowner liability protections under CERCLA.

² The term recognized environmental conditions (RECs) is defined in the Standard as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions."

1.2.1 Records Review

The purpose of the records review is to identify, obtain, and review reasonably ascertainable records from standard sources that will help identify RECs in connection with the Subject Property. The records review consisted of the following:

- (1) <u>Standard Environmental Record Sources</u>: A review of records obtained through a search of reasonably ascertainable government agency databases was performed to determine if the Subject Property and/or properties within prescribed search distances are listed in databases indicative of conditions or activities that may have a negative impact on the Subject Property. The sources and approximate minimum search distances included in the search were those set forth in the Standard.
- (2) <u>Physical Setting Sources</u>: A review of the current USGS 7.5-Minute Topographic Map showing the area of the Subject Property and other regional geology and soil maps described in Section 4.3 to gain a general understand its physical setting.
- (3) <u>Historical Use Information</u>: A review of select reasonably ascertainable historical resources to develop a history of the previous uses of the Subject Property, its adjoining properties, and properties in the surrounding area to identify the likelihood of past uses having led to RECs in connection with the Subject Property. CEC utilized various historical resources to identify the obvious uses of the Subject Property back to its first developed use, or back to 1940, whichever was earlier, as described in Section 4.4, and to the extent practical based on the available resources.

1.2.2 Subject Property Reconnaissance

A reconnaissance was performed by a CEC Environmental Professional (EP) to obtain information indicating the likelihood of RECs in connection with the Subject Property. The reconnaissance consisted of a visit to observe the physical setting of the Subject Property and evaluate its current and former uses. The current uses of adjoining properties were identified to the extent that they were visually and/or physically observable from the Subject Property or from public areas during the reconnaissance.

1.2.3 Interviews

CEC's EP conducted interviews with the individuals listed in Section 6.0 in order to obtain information indicating RECs in connection with the Subject Property.

1.2.4 Report

After completion of the above tasks, CEC prepared this Phase I ESA report describing the scope of services performed, the findings that include the identification of RECs and opinions of the potential impact of the RECs on the property, and whether additional appropriate investigations would be necessary.

1.2.5 Non-Scope Considerations and Additional Services

Unless otherwise explicitly stated, the scope of services for this Phase I ESA does not include the collection and analysis of any environmental media. In accordance with the Standard, issues considered beyond the scope of this Phase I ESA include asbestos-containing materials, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, PCB-containing building materials, controlled substances, and mold. In addition, issues regarding ionizing radiation, oil/gas production, mineral rights and mining, and geotechnical suitability are also considered beyond the scope of this ESA.

No additional services beyond the scope defined in the Standard were requested by Lines Brothers Land & Cattle, LLC as part of the Phase I ESA.

1.3 SIGNIFICANT ASSUMPTIONS

CEC completed this Phase I ESA using the following significant assumptions:

• The information obtained from presumably knowledgeable parties (e.g. Subject Property owner, manager, user, tenants, etc.), regulatory agencies, or other sources was assumed to be accurate and reliable.

- The obtained regulatory database information was assumed to accurately reflect the information contained in the regulatory agency records, unless it was obviously contradicted by other data.
- Shallow groundwater flow was assumed to mimic area topography as depicted on the local USGS 7.5-minute topographic map and as observed during the reconnaissance. Within the scope of this ESA, no subsurface data was obtained to evaluate the actual groundwater flow direction beneath the Subject Property. Local factors, such as underground utilities, heterogeneous subsurface features, and seasonal fluctuations, among other factors may influence the actual direction of groundwater flow at and near the Subject Property. Site-specific groundwater flow can only be determined through the installation of piezometers into the transmissive zone being evaluated.

1.4 LIMITATIONS AND EXCEPTIONS

CEC performed this Phase I ESA consistent with professional standards and in accordance with the scope and limitations defined in the Standard. This report presents CEC's field observations, results and opinions as they existed on the date of the reconnaissance, and is subject to modification by CEC, if CEC or any other party develops subsequent information. Limiting conditions encountered as part of this ESA, if any, are discussed in the corresponding sections of this report.

Performance of this Phase I ESA is intended to reduce, but not eliminate, uncertainty of environmental conditions associated with the property. Therefore, the information and comments made in this report should not be construed to warrant or guarantee the property, or express or imply, without limitation, warranties as to its marketability or fitness for a particular use. Furthermore, the information that is provided in this report is not intended, nor should it be construed to be, legal advice. The review of site-specific documentation was limited to those items referenced in this report.

It should be noted that this report is time sensitive and has specific limitations related to the viability of the information contained herein. Specific to Phase I ESAs, the Standard imposes a "shelf life"³on the reports and components thereof, as well as specific user obligations. It is the responsibility of the user to verify the continued viability of the report.

1.5 SPECIAL TERMS AND CONDITIONS

There are no special terms or conditions associated with this Phase I ESA.

1.6 USER RELIANCE

This report is intended for the sole use of Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., Sunwest Federal Credit Union, and the City of Phoenix. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of others, and use of this document or the findings, conclusions, or recommendations contained herein by others is at their sole risk. Reliance by Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., Sunwest Federal Credit Union, and the City of Phoenix on the facts, conclusions, and recommendations presented in this report is subject to the agreed upon specific scope of services and contractual terms and conditions, including explicit indemnification statements and limitations on CEC's financial liability.

This report and its findings shall not, in whole or in part, be disseminated or conveyed to another party, nor used by another party in whole or in part, without prior written consent of CEC, except as permitted by the Standard.

³ According to the Standard, the shelf life, or "continued viability," of the ESA is "Subject to Section 4.8, an environmental site assessment meeting or exceeding this practice and completed less than 180 days prior to the date of acquisition of the property or (for transactions not involving an acquisition) the date of the intended transaction is presumed to be valid. If within this period the assessment will be used by a user different than the user for whom the assessment was originally prepared, the subsequent user must also satisfy the user's Responsibilities in Section 6. Subject to Section 4.8 and the user's Responsibilities set forth in Section 6, an environmental site assessment meeting or exceeding this practice and for which the information was collected or updated within one year prior to the date of acquisition of the property or (for transactions not involving an acquisition) the date of the intended transaction may be used provided that the following components of the inquiries were conducted or updated within 180 days of the date of purchase or the date of the intended transaction: (i) interviews with owners, operators, and occupants; (ii) searches for recorded environmental cleanup liens;(iii) reviews of federal, tribal, state, and local government records; (iv) visual inspections of the property and of adjoining properties; and (v) the declaration by the environmental professional responsible for the assessment or update."

2.0 SUBJECT PROPERTY DESCRIPTION

2.1 LOCATION AND LEGAL DESCRIPTION

The Subject Property is located on the north side of Baseline Road, extending approximately 1000 east from South 59th Avenue, and consists of the southern 50 feet of Parcels 104-80-003F, 104-80-003G, and 104-80-003H in Phoenix (Laveen), Maricopa County, Arizona. A Subject Property Location Map and Subject Property Diagram are attached as Figures No. 1 and 2, respectively. Refer to Appendix A for a copy of the legal description.

2.2 SUBJECT PROPERTY AND VICINITY GENERAL CHARACTERISTICS

The 1.15-acre Subject Property is comprised of an irregularly-shaped swath of vacant land encompassing an approximately 1,000' x 50' area adjoining the north side of Baseline Road. The Subject Property consists of a gravel area and drainage ditch with some scrub shrubs along Baseline Road.

The land use in the immediate vicinity of the Subject Property consists primarily agricultural and residential properties, with the Loop 202 freeway development in close proximity to the west. The surrounding community is well developed with single-family homes and neighborhood businesses.

The topography of the Subject Property and the vicinity is generally flat with a gentle slope to the west southwest.

2.3 CURRENT USE OF THE SUBJECT PROPERTY

The Subject Property is owned by Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union and consists of vacant land.

2.4 DESCRIPTION OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS

The Subject Property is comprised of an irregularly-shaped swath of vacant land encompassing an approximately 1,000' x 50' area adjoining the north side of Baseline Road. The Subject Property consists of a gravel area and drainage ditch bookended by concrete culverts and some scrub shrubs along Baseline Road. Three pad-mounted electrical transformers are situated within the Subject

Property, one near the east end and two near the west end. Refer to Appendix B for photographs of the Subject Property.

The Subject Property is serviced by municipal water and sanitary sewer services, underground electric service, and natural gas service.

2.5 CURRENT USES OF THE ADJOINING PROPERTIES

The Subject Property is bordered to the north by Southern Ridge Golf Club and residential homes; to the east by a parking lot for Southern Ridge Golf Club and 57th Avenue; to the south by Baseline Avenue with vacant land and a SRP electrical substation; and to the west by South 59th Avenue with a hay field.

3.0 USER PROVIDED INFORMATION

The City of Phoenix has not yet provided a completed user questionnaire, which provides information indicating the extent of its designated representative's knowledge pertaining to the Subject Property. A copy of the blank user questionnaire provided to the City of Phoenix is provided in Appendix C.

4.0 RECORDS REVIEW

4.1 ENVIRONMENTAL RECORD SOURCES

4.1.1 Government Environmental Databases

CEC contracted with Environmental Data Resources, Inc. (EDR) of Milford, Connecticut to conduct a search of reasonably ascertainable environmental record sources published by Federal, State, and/or Tribal regulatory agencies with jurisdiction over the Subject Property. EDR also searches their proprietary databases of historical auto station, dry cleaner, and manufactured gas plant locations. The search of each database was conducted using the approximate minimum search distances from the Subject Property defined by the Standard. The results of EDR's search were used to evaluate if the Subject Property and/or properties within prescribed search distances are listed as having a past or present record of actual or potential environmental impact. Please note that regulatory listings include only those properties, which are known to the regulatory agencies at the time of publication to be 1) contaminated, 2) in the process of evaluation for potential contamination, or 3) regulated. Inclusion of a property in a government database list does not necessarily indicate that the property has an environmental problem.

EDR plotted the locations of the listed properties identified in the search relative to the Subject Property and provided the regulatory information available for each in a Radius Map Report, July 2, 2018. Refer to Appendix D for a copy of EDR's Radius Map Report, which includes an "Overview Map" and a "Detail Map" showing the locations of the identified properties. A listing of the "standard" and "additional" record sources reviewed is also included.

4.1.1.1 Subject Property Listings

The Subject Property was not listed on the databases included in the EDR Radius Map Report.

4.1.1.2 Non-Subject Property Listings

EDR's Radius Map Report did not identify any non-Subject Property listings on the various databases within the approximate minimum search distances from the Subject Property. Please refer to EDR's Radius Map Report in Appendix D for complete details of the search.

4.1.1.3 Orphan Listings

Not all sites or facilities identified in the database records can be accurately located in relation to the Subject Property due to incomplete information being supplied to the regulatory agencies and are referred to as "orphan sites" by EDR. The "Orphan Summary" section of the EDR Radius Map Report identified no orphan sites.

4.1.2 State Environmental Regulatory Agency

Based on the evaluation of the government environmental database listings described in Section 4.1.1, CEC determined there were no listings for the Subject Property, nor the adjacent properties, and a review of regulatory agency files was not warranted.

4.1.3 Local Fire Department

Based on its historically undeveloped nature and the lack of an applicable physical address, CEC did not review files at the City of Phoenix Fire Department as they only maintain records by for properties with physical addresses.

4.1.4 Local Environmental Health Department

CEC conducted a review of septic permits available on the Maricopa County Environmental Services Department Website. No permits were available for the Subject Property or its larger parent parcels.

4.2 PHYSICAL SETTING SOURCES

CEC reviewed information from various physical setting sources to evaluate the general characteristics of the subsurface geology in the vicinity of the Subject Property. This information was reviewed to evaluate how those characteristics may influence movement of potential subsurface impact identified on or near the Subject Property. It was not the intent of this review to evaluate the geotechnical conditions of the Subject Property or to assess geologic concerns such as foundation conditions, faulting, subsidence, mining, or oil/gas wells.

4.2.1 Topography

Review of the 7.5-minute Topographic Quadrangle Map of "Fowler, Arizona" (U.S. Geological Survey, 2014) indicated that the ground surface of the Subject Property is mapped at an elevation of approximately $1,000\pm$ feet above mean sea level (msl). The nearest surface water body was identified as Salt River approximately 1.5 miles to the north of the Subject Property. Refer to Figure 1 for an excerpt of this map.

4.2.2 Geology

According to the Geological Map of Arizona (AZDEQ Geologic Survey Division, 2013), the regional geology in the area of the Subject Property consists primarily of Holocene River Alluvium, which is unconsolidated to weakly consolidated sand and gravel in river channels and sand, silt, and clay on floodplains. It also includes young terrace deposits fringing floodplains.

4.2.3 Hydrogeology

Based on the regional topographic gradient of the Site and vicinity, shallow groundwater flow is anticipated to flow west toward the confluence of the Salt and Gila Rivers. According to the Hydrologic map Series Report No. 35 (Arizona Department of Water Resources, 2003), the depth to groundwater is anticipated to be approximately 50 feet below grade and flows to the northwest toward the Salt River. Actual groundwater characteristics cannot be determined without a Sitespecific subsurface investigation.

4.3 HISTORICAL USE INFORMATION ON THE SUBJECT PROPERTY AND ADJOINING PROPERTIES

CEC reviewed the readily available historical sources described in the following sections to ascertain the historical uses of the Subject Property and immediately adjacent properties to evaluate the presence of activity that could present RECs. Information, as summarized below, was obtained dating back to 1912.

4.3.1 Local Assessor's Tax Files

CEC reviewed records pertaining to the larger parent parcels of the Subject Property on the Maricopa County Assessor's Office website on July 5, 2018. Legal descriptions and owner

information were obtained during the records review. The parent parcels (104-80-003F, 104-80-003G, and 104-80-003H) were identified as being 11.15-acres in size and currently vacant. The parent parcels have been owned by Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union since 2017. Refer to Appendix A for copies of documents from the Assessor's file.

4.3.2 Local Building Department

Based on its historically undeveloped nature, CEC did not review files at the City of Phoenix Planning and Development Services Department.

4.3.3 Aerial Photographs

Aerial photographs were obtained for the vicinity of the Subject Property from EDR. Photographs were available from 1936, 1949, 1954, 1961, 1964, 1976 1979, 1982, 1986, 1993, 1997, 2007, 2010 and 2017. The scale, resolution, and/or quality of the aerial photographs limited our ability to discern specific Subject Property and vicinity features relative to historical uses.

The 1936 through 1954 aerial photographs depicted the Subject Property and the adjacent properties to the south, east, and west as undeveloped land and as part of a wash. The adjacent property to the north appeared to be undeveloped until 1954, when it appeared to be occupied by a few small farm-related structures.

The 1961 through 1986 aerial photographs depicted the Subject Property to be occupied by stacks of hay bales related to a small dairy farm on the adjacent property to the north. The adjacent properties to the east, south, and west appear to be agricultural cropland.

The 1993 aerial photograph depicted the Subject Property to be vacant and adjacent properties to the east south and west to be similar to the previous aerial photograph. The adjacent property to the north was vacant and graded for redevelopment.

The 1997 aerial photograph depicted the Subject Property appears to be part of a drainage ditch, but with a small portion of its northern extent occupied by part of a golf driving range. The adjacent properties appear to be similar to the previous aerial photograph, except the property to the north was redeveloped as a golf course/driving range.

The 2007-2017 aerial photographs depicted the Subject Property to be primarily occupied by a drainage ditch running from east to west with concrete culverts at either end. The adjacent properties appeared similar to the previous aerial photograph, except the property to the north (driving range) appeared to have gone fallow with the golf course remaining further north.

Copies of the aerial photographs are included in Appendix F.

4.3.4 Historical Topographic Maps

Historical Topographic Maps were obtained for the vicinity of the Subject Property from EDR for the years 1912, 1914, 1952, 1967, 1973, 1982 and 2014.

The 1912 through 1952 topographic maps depicted the Subject Property as undeveloped land with an elevation in the area of 1,000 feet.

The 1967 through 1982 topographic maps depicted the Subject Property and the adjacent properties as undeveloped. The property to the north appeared to be developed with four small buildings spread across the property.

The 2014 topographic map did not include land use information, but indicated a new alignment for South 59th Avenue to the southwest.

Copies of the topographic maps are attached as Appendix G.

4.3.5 Fire Insurance Maps

CEC engaged EDR to search their library for Sanborn[®] Fire Insurance Maps available for the Subject Property. According to EDR, no Sanborn[®] maps were found for the vicinity of the Subject Property. A letter from EDR indicating the lack of coverage is attached as Appendix H.

4.3.6 Local Street Directories

CEC contracted with EDR to prepare a street directory abstract for the Subject Property and surrounding addresses. EDR's City Directory Abstract indicated that street directories were

available for the Subject Property for the years 1967 through 2014. In accordance with the Standard, the directories were reviewed in 5 year intervals, unless otherwise stated in this Section.

The Subject Property does not have a physical address; therefore; no listings were available for the Subject Property between 1967 and 2014.

Further review of the abstract shows that properties in the vicinity were primarily occupied by residential homes since 1967 and a golf course to the east since at least 1995.

The City Directory Abstract is attached as Appendix I.

4.3.7 Previous Reports

CEC was not provided with previous environmental reports pertaining to the Subject Property.

4.4 HISTORICAL USE SUMMARY

4.4.1 Summary of the Historical Use of the Subject Property

The Subject Property was undeveloped until approximately 1961, when it became vacant setback area between Baseline Road and a small dairy farm, and was used for hay bale storage. By 1993, the Subject Property was regraded as a drainage ditch along Baseline Road and then incorporated as the southern boundary of a golf driving range from the mid-1990s through the early 2000s. By 2007, the golf driving range went fallow and the Subject Property began to overgrow with scrub shrubs to its present state.

4.4.2 Summary of the Historical Use of the Adjacent Properties

The surrounding properties consisted of undeveloped and agricultural cropland land from at least 1936 through the present, except the property to the north, which was used as a small dairy farm from the mid-1950s through the 1980s, before it was redeveloped as a golf course/driving range.

5.0 SUBJECT PROPERTY RECONNAISSANCE

5.1 METHODOLOGY AND LIMITING CONDITIONS

On July 6, 2018, Ryan Dunning, an EP with CEC, performed a reconnaissance to visually and physically observe the Subject Property and the immediate vicinity for potential evidence and/or practices that could represent RECs. Mr. Dunning was not accompanied by an owner's representative during the reconnaissance.

At the time of the reconnaissance, the visibility at the Subject Property was good and weather conditions did not interfere with the observations. The following methodology was used when performing the reconnaissance:

- Observed the Subject Property by traversing the grounds in a random pattern and traveling the perimeter.
- Observed land use and types of operations of the immediate adjacent properties from the Subject Properties and public areas.

A Subject Property Location Map and Subject Property Diagram are attached as Figures No. 1 and 2, respectively. Photographs are attached as Appendix B.

5.2 GENERAL SUBJECT PROPERTY SETTING

The Subject Property is comprised of an irregularly-shaped swath of vacant land encompassing an approximately 1,000' x 50' area adjoining the north side of Baseline Road. The Subject Property consists of a gravel area and drainage ditch bookended by concrete culverts and some scrub shrubs along Baseline Road. Three pad-mounted electrical transformers are situated within the Subject Property, one near the east end and two near the west end.

5.3 SUBJECT PROPERTY WIDE OBSERVATIONS

The following conditions were specifically assessed for their potential to indicate RECs and may include conditions inside or outside structures on the Subject Property.

5.3.1 Hazardous Substances and Petroleum Products

CEC did not observe other operations that use, treat, store, dispose of, or generate hazardous substances or petroleum products on the Subject Property.

5.3.2 Storage Tanks

The Subject Property was observed for the presence of storage tanks. No obvious visual evidence indicating the current presence of storage tanks were noted.

5.3.2.1 Underground Storage Tanks (USTs)

The Subject Property was observed for the presence of USTs. No obvious visual evidence indicating the current presence of USTs (i.e. vent pipes, fill ports, etc.) was noted.

5.3.2.2 Aboveground Storage Tanks (ASTs)

The Subject Property was observed for the presence of ASTs. No ASTs were noted, nor was obvious visual evidence indicating the historical presence of AST (i.e. secondary containments, concrete saddles, etc.).

5.3.3 Odors

Obvious strong, pungent, or noxious odors were not noted during the reconnaissance.

5.3.4 Pools of Liquid

Pools or sumps of liquid were not observed during the reconnaissance.

5.3.5 Drums and Containers

CEC did not observe storage containers on the Subject Property.

5.3.6 Unidentified Substance Containers

CEC did not observe open or damaged containers containing unidentified substances at the Subject Property.

5.3.7 Suspect Polychlorinated Biphenyl (PCB) Containing Equipment

The Subject Property and immediate vicinity were viewed for the presence of potential PCB containing equipment, such as electrical transformers, capacitors, and hydraulic equipment.

5.3.7.1 Transformers

During the reconnaissance, three pad-mounted transformers were observed, one near the far eastern edge of the Subject Property and two near the western edge. Visual evidence of stains, leaks or spills was not observed on or adjacent to the transformers. CEC observed labeling indicating the transformers are owned by SRP and one of the transformers was labeled as non-PCB equipment.

5.3.7.2 Other Potential PCB-Containing Equipment

CEC did not observe other major classes of equipment suspected of containing PCBs on the Subject Property.

5.4 INTERIOR OBSERVATIONS

The Subject Property is vacant agricultural land with no structures.

5.5 EXTERIOR OBSERVATIONS

The following exterior conditions at the Subject Property were specifically assessed for their potential to indicate RECs.

5.5.1 Pits, Ponds, Lagoons, and Surface Waters

CEC did not identify pits, ponds, lagoons or surface waters within the Subject Property boundaries.

5.5.2 Stained Surfaces and Distressed Vegetation

CEC did not encounter visual evidence of stressed vegetation or stains on soil or pavement at the Subject Property.

5.5.3 Solid Waste

CEC observed a small pile of dirt and gravel at the far western edge of the Subject Property, adjacent to South 59th Avenue. The pile appeared to be placed relatively recently and is likely related to nearby construction activities for Loop 202 development. The pile appeared to be free of trash, construction debris, and obvious staining.

CEC did not observe additional obvious visual evidence indicating filling or dumping of trash, construction debris, or demolition debris on the Subject Property.

5.5.4 Waste Water

CEC did not observe obvious surficial evidence indicating the current or historical presence of septic systems, cesspools, or wastewater discharges on or adjacent to the Subject Property.

5.5.5 Storm Water

CEC observed two storm water culverts, one at the east and west ends of the Subject Property, connected by a drainage ditch. No obvious visual evidence of spills or staining was observed in the vicinity of these structures.

5.5.6 Wells

Surficial evidence of water supply wells, dry wells, or other wells was not observed at the Subject Property by CEC.

5.6 ADJACENT PROPERTY OBSERVATIONS

To the extent that they were visibly and/or physically observable, CEC viewed each adjacent property from the Subject Property and adjacent public areas to evaluate the apparent land use for

the potential to indicate RECs in connection with the Subject Property. CEC's observations are summarized as follows:

- North: Vacant land with a golf course and residences beyond.
- **East:** A parking lot for the golf course with 57th Avenue beyond.
- South: Baseline Road with vacant land and an electrical substation beyond.
- West: 59th Avenue with a hay field beyond.

A Subject Property Location Map and Subject Property Diagram are attached as Figures No. 1 and 2, respectively. Photographs are attached as Appendix B.

6.0 INTERVIEWS

CEC interviewed various individuals familiar with the Subject Property, as identified to us, and/or government officials in order to evaluate historical uses and identify potential RECs. The individuals interviewed were asked to provide responses in good faith and to the best of their knowledge. The following sections identify the individuals interviewed and summarize the information each provide; however, additional information provided by these individuals may be presented in other sections of this report.

6.1 CURRENT OWNER

CEC interviewed Martyn White of Jaguar Premium Properties LLC, representative of the Subject Property owners group, on September 26, 2018 via telephone. Mr. White stated that Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union have owned the Subject Property for approximately one year. He indicated that prior to the current ownership group, he owned the parcel of land that was divided into the three current parcels, since 2011 when he purchased it out of foreclosure from a bank. Mr. Whyte stated that the previous owner was an individual named B. Pittman, but could not provide any additional information. He indicated the property has never been developed to his knowledge, except as the southern extent of a driving range. Mr. White was not aware of any environmental concerns at or surrounding the Subject Property. Mr. White also completed a City of Phoenix Dedication Application, which is included in Appendix E.

6.2 CURRENT MANAGER

Mr. White, interviewed in Section 6.1, also manages the Subject Property.

6.3 CURRENT OCCUPANTS

The Subject Property is vacant and has no occupants.

6.4 GOVERNMENT OFFICIALS

Government officials were not interviewed as part of this Phase I ESA.

6.5 OTHER INTERVIEWS

In addition to Mr. White, the other property owners (Crosswalk Lutheran Ministries, Inc. and Sunwest Federal Credit Union) also completed City of Phoenix Dedication Applications, which indicated the previous owner for their parcels was Mr. White and the historic use of their parcels was as part of the golf driving range. The City of Phoenix Dedication Applications are included in Appendix E.

No other parties were interviewed as part of this Phase I ESA.

7.0 EVALUATION

7.1 FINDINGS

Based upon the information gathered as part of this Phase I ESA, the following is a summary of CEC's findings:

- The Subject Property was undeveloped until approximately 1961, when it became vacant setback area between Baseline Road and a small dairy farm, and was used for hay bale storage. By 1993, the Subject Property was regraded as a drainage ditch along Baseline Road and then incorporated as the southern boundary of a golf driving range from the mid-1990s through the early 2000s. By 2007, the golf driving range went fallow and the Subject Property began to overgrow with scrub shrubs to its present state.
- The Subject Property was not listed on selected reviewed regulatory agency database lists.
- The surrounding properties consisted of undeveloped and agricultural cropland land from at least 1936 through the present, except the property to the north, which was used as a small dairy farm from the mid-1950s through the 1980s, before it was redeveloped as a golf course/driving range.

7.2 **OPINIONS**

Based on the findings of this ESA, CEC offers the following opinions relative to the potential for environmental impact on the Subject Property by the conditions identified:

- Based on the benign nature of the activities conducted and the lack of evidence indicative of likely storage or disposal of farm waste on the Subject Property, the historical use of the Subject Property as part of a small dairy farm and a golf driving range does not represent a REC.
- Based on the benign nature of the activities conducted and the lack of regulatory listings or reported releases, the current and historical uses of the adjacent properties do not indicate RECs in connection with the Subject Property.

7.3 SIGNIFICANT DATA GAPS

Due to its historically undeveloped nature and its lack of a physical address, Fire Department and Building Department Records could not be searched for the Subject Property. Additionally, an interview with the previous owner of the Subject Property prior to 2011 was not plausible. However, based on the quality of information obtained from several other sources, these data gaps are not considered significant.

During the course of this ESA, CEC did not identify significant data gaps in the information collected that would affect our ability to provide an opinion as to whether the ESA has identified conditions indicative of releases or threatened releases on, at, in, or to the Subject Property.

7.4 CONCLUSIONS

CEC has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 for the Subject Property. Any exception to, or deletions from, this practice are described in Sections 1.4 and 8.0 of this report. The ESA has revealed no RECs in connection with the Subject Property.

8.0 **DEVIATIONS**

CEC has performed this Phase I ESA in general conformance with the scope and limitations of the Standard with no identified deletions and no additions, except as described in Section 9.0.

9.0 ADDITIONAL SERVICES

Jaguar Premium Properties LLC, Crosswalk Lutheran Ministries, Inc., and Sunwest Federal Credit Union did not request the performance of additional services as part of this Phase I ESA.

10.0 REFERENCES

- Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process; ASTM; 2013
- CEC's Proposal for Phase I Environmental Site Assessment; May 8, 2018
- "Fowler, AZ" 7.5 Minute Topographic Quadrangle Map; United States Geological Survey, 2014
- Geological Map of Arizona; AZDEQ Geologic Survey Division, 2013
- Hydrologic map Series Report No. 35, Arizona Department of Water Resources, 2003
- The EDR Radius Map Report; Environmental Data Resources, Inc.; July 2, 2018
- *The EDR Aerial Photo Decade Package;* Environmental Data Resources, Inc., July 2, 2018; Aerial Photos from 1936, 1949, 1954, 1961, 1964, 1976 1979, 1982, 1986, 1993, 1997, 2007, 2010 and 2017
- *The EDR Historical Topographic Map Report;* Environmental Data Resources, Inc., July 2, 2018; Topographic Maps from 1912, 1914, 1952, 1967, 1973, 1982 and 2014
- The EDR Certified Sanborn[®] Map Report; Environmental Data Resources, Inc., July 2, 2018
- The EDR City Directory Abstract; Environmental Data Resources, Inc., July 3, 2018

11.0 QUALIFICATIONS AND SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

This report was prepared by Ryan Dunning and reviewed by Steve Doss, both EPs with CEC. Their qualifications are attached as Appendix J.

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

Prepared by:

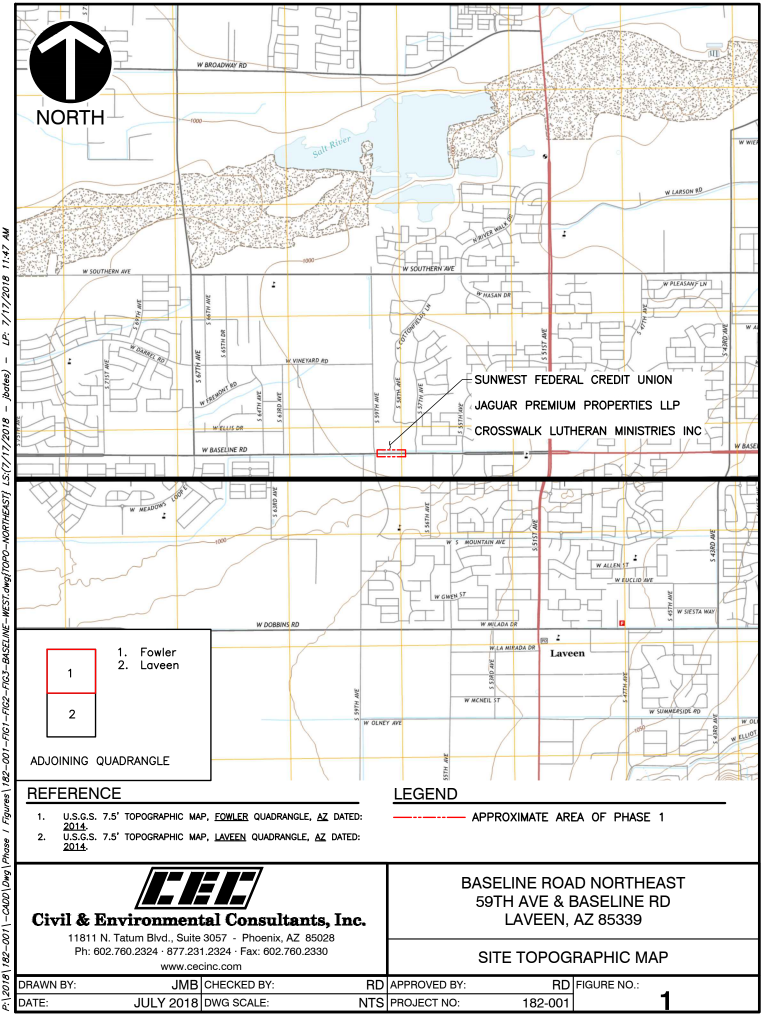
Stephen D. Doss

Stephen D. Doss Project Manager

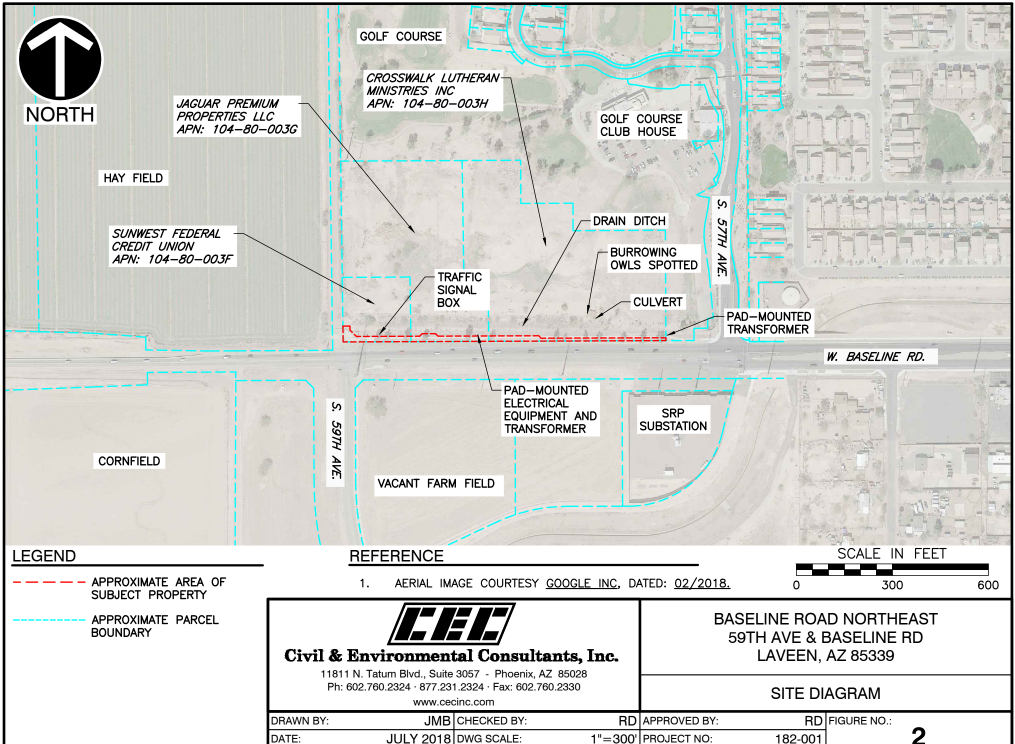
Reviewed by:

Ryan D. Dunning Principal

FIGURES



P:\2018\182-001\-CADD\Dwg\Phase | Figures\182-001-FIG1-FIG2-FIG3-BASELINE-WEST.dwg{DIAGRAM-NORTHEAST} LS:(8/1/2018 - jbates) - LP: 8/2/2018 10:45 AM



APPENDIX A

LEGAL DESCRIPTION AND ASSESSING INFORMATION

104-80-003H Commercial Parcel

This is a commercial parcel located at <u>5740 W BASELINE RD LAVEEN 85339</u>. and the current owner is CROSSWALK LUTHERAN MINISTRIES INC. Its current year full cash value is \$2,953.

Property Information

5740 W BASELINE RD LAVEEN 85339

MCR #

Description:	TH POR SW4 SEC 32 DAF COM INT E LN W 33F WI N LN S 60F SD SW4 TH E 455F TPOB TH N 184.01F TH W 75F TH N 381.02F TH E 182.62F TH S 135F TH E 163.30F TH S 86F TH E 288.40F TH S 344F TH W 553.87F TPOB P/F 2017-0210519
Lat/Long	33.37750652 -112.18361150
Lot Size	257,271 sq ft.
Zoning	C-1
Lot #	
High School District	PHOENIX UNION #210
Elementary School District	LAVEEN ELEMENTARY SCHOOL DISTRICT
Local Jurisdiction	PHOENIX
S/T/R	32 1N 2E
Market Area/Neighborhood	04/003
Subdivision (0	
Parcels)	

Owner Information

CROSSWALK LUTHERAN MINISTRIES INC

Mailing Address2610 W BASELINE RD SUITE 106, PHOENIX, AZ 85041Deed Number170726034Last Deed Date09/29/2017Sale Daten/aSale Pricen/a

Valuation Information

We provide valuation information for the past 5 years. For mobile display, we only show 1 year of valuation information. Should you need more data, please look at our <u>data sales</u>. **The Valuation Information displayed below may not reflect the taxable value used on the tax bill due to any special valuation relief program.** <u>VIEW YOUR TAX BILL</u>

Tax Year	2019	2018
Full Cash Value	\$2,953	\$2,953
Limited Property Value	e \$2,397	\$2,283
Legal Class	М	Μ
Description	MIXED LEGAL CLASS	S MIXED LEGAL CLASS
Assessment Ratio	17.7%	17.7%
Assessed FCV	n/a	n/a
Assessed LPV	\$424	\$404
Property Use Code	2474	2474
PU Description		
Tax Area Code	591300	591300
Valuation Source	Notice	Notice

Similar Parcels

Parcels that are similar to this one (known as the reference parcel) are displayed below.

APN Address Sale Info FCV Size Livable Sq Ft Year Built Pool Foreclosed

No similar parcels found.

104-80-003G Commercial Parcel

This is a commercial parcel and the current owner is JAGUAR PREMIUM PROPERTIES LLP. Its current year full cash value is \$2,133.

Property Information

MCR #

Description:	TH POR SW4 SEC 32 COM INT E LN W 33F WI N LN S 60F SD SW4 TH N 201.72F TPOB TH N 363.31F TH E 380F TH S 381.02F TH E 75F TH S 184.01F TH W 243.28F TH N 201.72F TH W 211.72F TPOB P/F 2017-0210519
Lat/Long	
Lot Size	185,795 sq ft.
Zoning	C-1
Lot #	
High School District	PHOENIX UNION #210
Elementary School District	LAVEEN ELEMENTARY SCHOOL DISTRICT
Local Jurisdiction	PHOENIX
S/T/R	32 1N 2E
Market Area/Neighborhood Subdivision (0 Parcels)	04/003

Owner Information

JAGUAR PREMIUM PROPERTIES LLP

Mailing Address30 RASHEE LN, BOX 10 TRAVERSE BAY, MB R0E 2AOCANADADeed Number170210519Last Deed Date03/24/2017Sale Daten/aSale Pricen/a

Valuation Information

We provide valuation information for the past 5 years. For mobile display, we only show 1 year of valuation information. Should you need more data, please look at our <u>data sales</u>. **The Valuation Information displayed below may not reflect the taxable value used on the tax bill**

due to any special valuation relief program. <u>CLICK HERE TO PAY YOUR TAXES OR</u> <u>VIEW YOUR TAX BILL</u>

Tax Year	2019	2018
Full Cash Value	\$2,133	\$2,133
Limited Property Value	e \$1,731	\$1,649
Legal Class	М	М
Description	MIXED LEGAL CLASS	MIXED LEGAL CLASS
Assessment Ratio	17.7%	17.7%
Assessed FCV	n/a	n/a
Assessed LPV	\$306	\$292
Property Use Code	2474	2474
PU Description		
Tax Area Code	591300	591300
Valuation Source	Notice	Notice

Similar Parcels

Parcels that are similar to this one (known as the reference parcel) are displayed below.

APN Address Sale Info FCV Size Livable Sq Ft Year Built Pool Foreclosed

No similar parcels found.

104-80-003F Commercial Parcel

This is a commercial parcel and the current owner is SUNWEST FEDERAL CREDIT UNION. Its current year full cash value is \$490.

Property Information

MCR #

Description:	TH POR SW4 SEC 32 DAF BEG INT E LN W 33F WI N LN S 60F SD SW4 TH N 201.72F TH E 211.72F TH S 201.72F TH W 211.72F TPOB P/F 2017- 0210519
Lat/Long	
Lot Size	42,706 sq ft.
Zoning	C-1
Lot #	
High School District	PHOENIX UNION #210
Elementary School District	LAVEEN ELEMENTARY SCHOOL DISTRICT
Local Jurisdiction	PHOENIX
S/T/R	32 1N 2E
Market Area/Neighborhood Subdivision (0 Parcels)	04/003

Owner Information

SUNWEST FEDERAL CREDIT UNION

Mailing Address11839 N 28TH DR, PHOENIX, AZ 85029Deed Number170766578Last Deed Date10/16/2017Sale Daten/aSale Pricen/a

Valuation Information

We provide valuation information for the past 5 years. For mobile display, we only show 1 year of valuation information. Should you need more data, please look at our <u>data sales</u>. **The Valuation Information displayed below may not reflect the taxable value used on the tax bill**

due to any special valuation relief program.CLICK HERE TO PAY YOUR TAXES ORVIEW YOUR TAX BILL

Tax Year	2019	2018
Full Cash Value	\$490	\$490
Limited Property Value	e \$398	\$379
Legal Class	М	М
Description	MIXED LEGAL CLASS	MIXED LEGAL CLASS
Assessment Ratio	17.8%	17.8%
Assessed FCV	n/a	n/a
Assessed LPV	\$71	\$67
Property Use Code	2474	2474
PU Description		
Tax Area Code	591300	591300
Valuation Source	Notice	Notice

Similar Parcels

Parcels that are similar to this one (known as the reference parcel) are displayed below.

APN Address Sale Info FCV Size Livable Sq Ft Year Built Pool Foreclosed

No similar parcels found.

APPENDIX B

PHOTOGRAPHS





Baseline Rd. and S. 59th Ave. NE, Laveen AZ

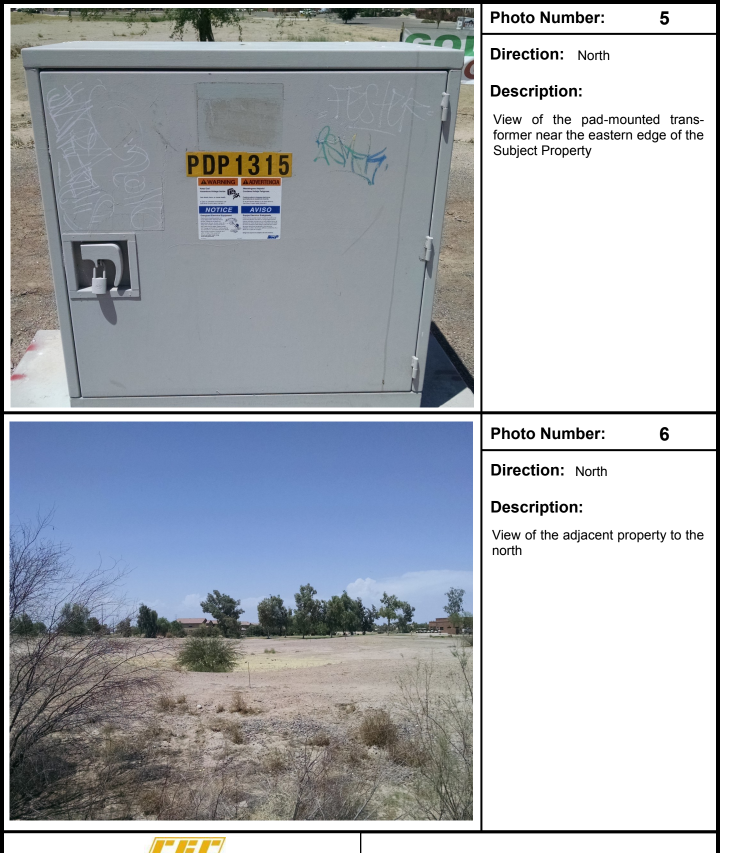
Client Name: Project Number: Author: Photographs Taken on:





Baseline Rd. and S. 59th Ave. NE, Laveen AZ

Client Name: Project Number: Author: Photographs Taken on:





Baseline Rd. and S. 59th Ave. NE, Laveen AZ

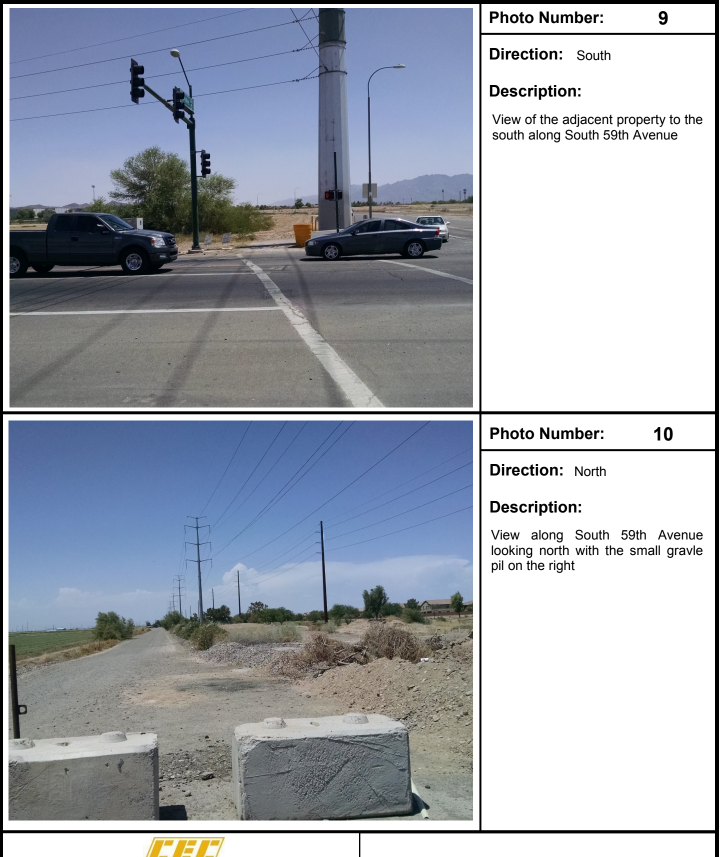
Client Name: Project Number: Author: Photographs Taken on:





Baseline Rd. and S. 59th Ave. NE, Laveen AZ

Client Name: Project Number: Author: Photographs Taken on:





Baseline Rd. and S. 59th Ave. NE, Laveen AZ

Client Name: Project Number: Author: Photographs Taken on:

APPENDIX C

USER PROVIDED INFORMATION

ASTM E 1527-13 USER QUESTIONNAIRE

Baseline Road Proposed Right-of-Way Northeast – Jaguar, Sunwest, Crosswalk Southern Portion of Parcel IDs 104-80-003F through -003H South 59th Avenue and Baseline Road, Laveen, Arizona CEC Project No. 182-001

In order to qualify for one of the Landowner Liability Protections (LLPs*) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiries" is not complete.

(1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental liens against the property that are filed or recorded under federal, tribal, state, or local law?

(2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

(3) Specialized knowledge or experience of the person seeking to qualify for LLP (40 CFR 312.28). As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

(4) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

(5) Commonly known or reasonable ascertainable information about the property (40 CFR 312.30). Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

Civil & Environmental Consultants, Inc.

- a. Do you know the past uses of the property?
- b. Do you know of specific chemicals that are present or once were present at the property?
- c. Do you know of spills or other chemical releases that have taken place at the property?
- d. Do you know of any environmental cleanups that have taken place at the property?

(6) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

(7) What is your intended use for the property?

The American Society for Testing and Materials (ASTM), Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E 1527-13 (the "Standard") also requires that the following be asked of the "user."

Questions about Helpful Documents: Do you know whether any of the following documents exist? If so, identify the title of the report, when it was prepared, and by what firm, and/or provide a copy if within reasonable time and cost constraints. Note that even partial information may be useful.

- Previous environmental site assessment reports,
- Environmental compliance audit reports,
- Environmental permits (i.e., solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits, etc.),
- Registrations for underground and above ground storage tanks,
- Registrations for underground injection systems,
- Material safety data sheets (MSDS),
- Community right-to-know plan (Sara Title III),
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.,

- Reports regarding hydrogeologic conditions on the property or surrounding area,
- Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property,
- Hazardous waste generator notices or reports,
- Geotechnical studies,
- Risk assessments, and
- Recorded activity use limitations (AULs).

Proceedings Involving the Property: Do you know of:

- any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property;
- any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property; and
- any notices from any governmental entity regarding any possible violation of environmental laws, environmental liens, or possible liability relating to hazardous substances or petroleum products.

Prepared by:	(Printed Name)
Signature:	
Date:	
Company:	
Property Name and Location:	Baseline Road Proposed Right-of-Way Northeast Southern Portion of Parcel IDs 104-80-003F through -003H South 59 th Avenue and Baseline Road, Laveen, Arizona

CEC Project No. 182-001

Please return this questionnaire as soon as possible to CEC, Attention Ryan Dunning, via fax at 602.760.2330 or e-mail at rdunning@cecinc.com. For questions call 602.760.2324.

*Landowner Liability Protections, or LLPs, is the term used to describe the three types of potential defenses to Superfund liability in EPA's *Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability* ("Common Elements" Guide) issued on March 6, 2003.

APPENDIX D

EDR RADIUS MAP REPORT

Baseline Road East

5740 W Baseline Rd Laveen, AZ 85339

Inquiry Number: 5349727.2s July 02, 2018

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-KXG

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Map Findings Summary	4
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GEOCHECK ADDENDUM

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Physical Setting SSURGO Soil Map	A-5
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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 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

5740 W BASELINE RD LAVEEN, AZ 85339

COORDINATES

Latitude (North):	33.3775690 - 33° 22' 39.24''
Longitude (West):	112.1835770 - 112° 11' 0.87"
Universal Tranverse Mercator:	Zone 12
UTM X (Meters):	389902.9
UTM Y (Meters):	3693578.8
Elevation:	1002 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	6718619 FOWLER, AZ
Version Date:	2014
South Map:	6718635 LAVEEN, AZ
Version Date:	2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20150529
Source:	USDA

DATABASE ACRONYMS

Target Property Address: 5740 W BASELINE RD LAVEEN, AZ 85339

Click on Map ID to see full detail.

MAP ID SITE NAME

RELATIVE DIST (ft. & mi.) ELEVATION DIRECTION

NO MAPPED SITES FOUND

ADDRESS

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site list

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

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List

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

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent NPL

State- and tribal - equivalent CERCLIS

SPL_____Superfund Program List SHWS_____ZipAcids List

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

SWF/LF..... Directory of Solid Waste Facilities

State and tribal leaking storage tank lists

LUST	Leaking Underground Storage Tank Listing
	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
UST	Underground Storage Tank Listing
AST	List of Aboveground Storage Tanks
INDIAN UST	Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

AZURITE...... Remediation and DEUR/VEMUR Tracking System AUL...... DEUR Database

State and tribal voluntary cleanup sites

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

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Tracking System

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE...... Solid Waste Tire Facilities

INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Labs
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Hazardous Material Logbook
SPILLS 90	. SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS. DOD. SCRD DRYCLEANERS. US FIN ASSUR. EPA WATCH LIST. 2020 COR ACTION. TSCA. TRIS. SSTS. ROD. RMP. RAATS. PRP. PADS. ICIS.	 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision Risk Management Plans RCRA Administrative Action Tracking System Potentially Responsible Parties PCB Activity Database System Integrated Compliance Information System
MLTS. COAL ASH DOE. COAL ASH EPA. PCB TRANSFORMER. RADINFO. HIST FTTS. DOT OPS. CONSENT. INDIAN RESERV. FUSRAP. UMTRA. LEAD SMELTERS.	 Superfund (CERCLA) Consent Decrees Indian Reservations Formerly Utilized Sites Remedial Action Program Uranium Mill Tailings Sites Lead Smelter Sites Aerometric Information Retrieval System Facility Subsystem

UXO DOCKET HWC ECHO FUELS PROGRAM AIRS Aquifer AZ DOD Dry Wells DRYCLEANERS EMAP Enforcement Financial Assurance MANIFEST VAPOR UIC SPDES	 Facility Index System/Facility Registry System Unexploded Ordnance Sites Hazardous Waste Compliance Docket Listing Enforcement & Compliance History Information EPA Fuels Program Registered Listing Arizona Airs Database Waste Water Treatment Facilities Department of Defense Sites Drywell Registration Drycleaner Facility Listing All Places of Interest Listing Financial Assurance Information Listing Facility and Manifest Data Vapor Intrusion Underground Injection Control Wells NPDES
WWFAC	. Waste Water Treatment Facilities

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

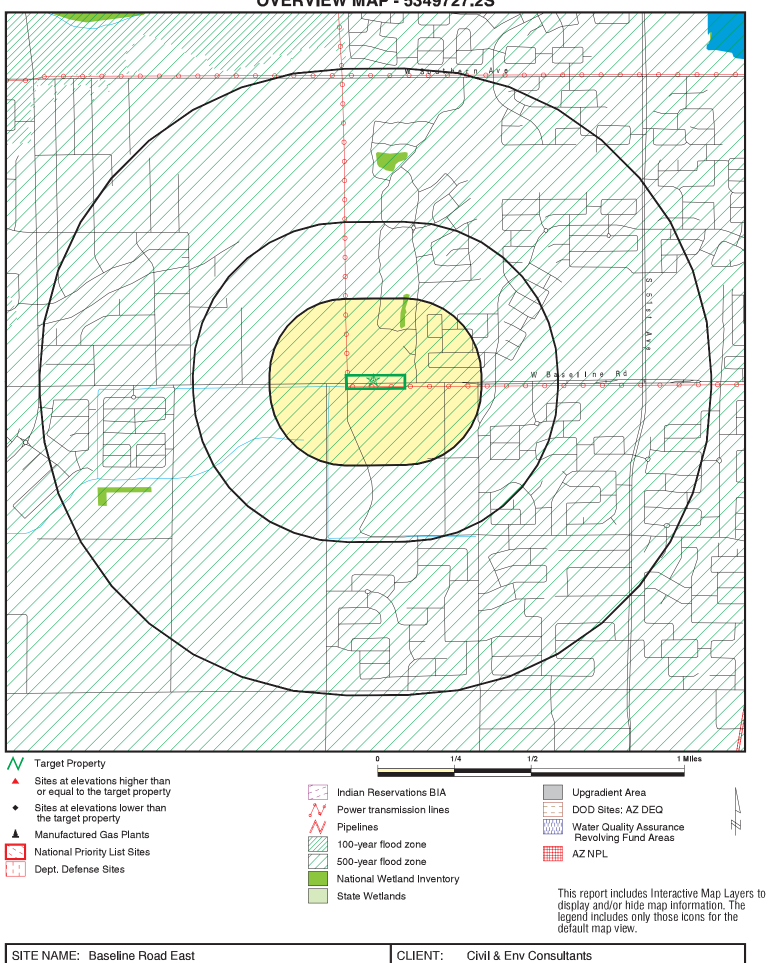
SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

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

There were no unmapped sites in this report.

OVERVIEW MAP - 5349727.2S



DATE: July 02, 2018 12:01 pm Copyright © 2018 EDR, Inc. © 2015 TomTom Rel. 2015.

CONTACT: Jared Bates

INQUIRY #: 5349727.2s

ADDRESS:

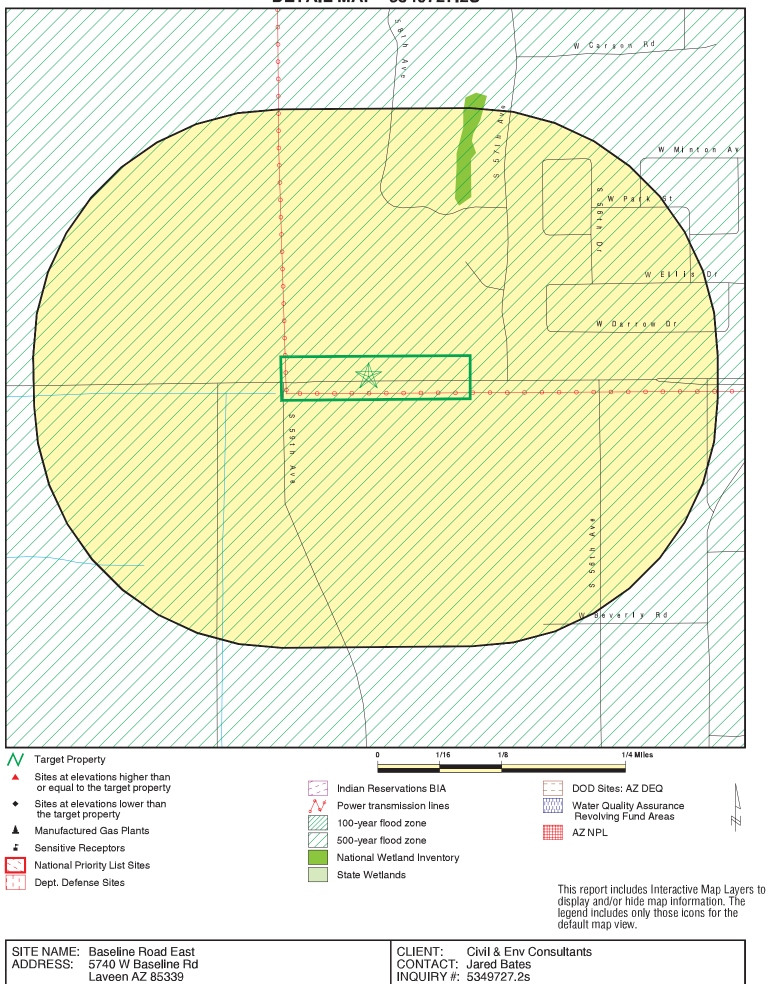
LAT/LONG:

5740 W Baseline Rd

33.377569 / 112.183577

Laveen AZ 85339

DETAIL MAP - 5349727.2S



LAT/LONG:

33.377569 / 112.183577

DATE:	July 02, 2018 12:04 pm	
	Copyright © 2018 EDR, Inc. © 2015 TomTom Rel.	2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equive	alent NPL							
AZ NPL AZ WQARF	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
State- and tribal - equiva	alent CERCLIS	5						
SPL SHWS	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
State and tribal landfill a solid waste disposal sit								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal register	ed storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal institution control / engineering co		es						
AZURITE AUL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal volunta	ry cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfi	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Less Dreumfield lists								
Local Brownfield lists US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill /			0	0	0		INIT	0
Waste Disposal Sites	comu							
SWTIRE INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Red	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0 0	0 0	NR 0	NR 0	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	Ö	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	õ
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	Õ
2020 COR ACTION	0.250		0	0	NR	NR	NR	Ō
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP TP		NR NR	NR	NR	NR NR	NR	0
ICIS FTTS	TP		NR	NR NR	NR NR	NR	NR NR	0 0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Õ
RADINFO	TP		NR	NR	NR	NR	NR	Õ
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS US MINES	TP		NR	NR	NR	NR NR	NR	0
ABANDONED MINES	0.250 0.250		0 0	0 0	NR NR	NR	NR NR	0 0
FINDS	0.250 TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	õ
ECHO	TP		NR	NR	NR	NR	NR	Õ
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
Aquifer	TP		NR	NR	NR	NR	NR	0
AZ DOD	0.500		0	0	0	NR	NR	0
Dry Wells	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
EMAP	TP		NR	NR	NR	NR	NR	0
Enforcement	TP TP		NR	NR	NR	NR		0
Financial Assurance MANIFEST	0.250		NR 0	NR 0	NR NR	NR NR	NR NR	0 0
VAPOR	0.200		0	0	0	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	ŏ
SPDES	TP		NR	NR	NR	NR	NR	õ
WWFAC	0.500		0	0	0	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
	1.000		Ū	U	U	U U	1413	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERN	IMENT ARCHIV	<u>'ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	0	0	0	0	0	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

NO SITES FOUND

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 23 Source: EPA Telephone: N/A Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/16/2018 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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 23

Source: EPA Telephone: N/A Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 23 Source: EPA Telephone: N/A Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 04/06/2018
Number of Days to Update: 92	Next Scheduled EDR Contact: 07/16/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 23 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 23 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018	Source: EPA
Date Data Arrived at EDR: 03/28/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/01/2018Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/28/2018Telephone: (415) 495-8895Date Made Active in Reports: 06/22/2018Last EDR Contact: 06/28/2018Number of Days to Update: 86Next Scheduled EDR Contact: 10/08/2018Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 02/16/2018	Source: Department of the Navy
Date Data Arrived at EDR: 02/22/2018	Telephone: 843-820-7326
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 02/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2018	Telephone: 703-603-0695
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/29/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 09/10/2018
	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: 02/13/2018
Date Data Arrived at EDR: 02/27/2018
Date Made Active in Reports: 05/11/2018
Number of Days to Update: 73

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/29/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018 Number of Days to Update: 73 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/27/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

AZ NPL: NPL Detail Listing

Detailed site information for NPL sites from the Arizona Department of Environmental Quality.

Date of Government Version: 03/31/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/26/2018	Telephone: 602-771-4609
Date Made Active in Reports: 06/28/2018	Last EDR Contact: 05/16/2018
Number of Days to Update: 2	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Varies

WQARF: Water Quality Assurance Revolving Fund Sites

Sites which may have an actual or potential impact upon the waters of the state, cause by hazardous substances. The WQARF program provides matching funds to political subdivisions and other state agencies for clean-up activities.

Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 06/28/2018 Number of Days to Update: 2 Source: Department of Environmental Quality Telephone: 602-771-4360 Last EDR Contact: 05/16/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SPL: Superfund Program List

The list is representative of the sites and potential sites within the jurisdiction of the Superfund Program Section. It is comprised of the following elements: 1) Water Quality Assurance Revolving Fund Registry Sites; 2) Potential WQARF Registry sites; 3) NPL sites; and 4) Department of Defense sites requiring SPS oversight.

Date of Government Version: 08/25/2004 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 05/17/2018 Number of Days to Update: 43 Source: Department of Environmental Quality Telephone: 602-771-4360 Last EDR Contact: 04/25/2018 Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: No Update Planned

SHWS: ZipAcids List

The ACIDS list consists of more than 750 locations subject to investigation under the State Water Quality Assurance Revolving Fund (WQARF) and Federal CERCLA programs. The list is no longer updated by the state.

Date of Government Version: 01/03/2000 Date Data Arrived at EDR: 04/11/2000 Date Made Active in Reports: 05/16/2000 Number of Days to Update: 35 Source: Department of Environmental Quality Telephone: 602-771-4360 Last EDR Contact: 06/13/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: No Update Planned

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

SWF/LF: Directory of 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: 03/31/2018 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 06/20/2018 Number of Days to Update: 43 Source: Department of Environmental Quality Telephone: 602-771-2300 Last EDR Contact: 05/08/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Listing

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: 03/20/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 04/13/2018	Telephone: 602-771-4345
Date Made Active in Reports: 04/19/2018	Last EDR Contact: 04/13/2018
Number of Days to Update: 6	Next Scheduled EDR Contact: 07/23/2018
	Data Release Frequency: Semi-Annually

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

Date of Government Version: 10/12/2017	Source: EPA Region 7
Date Data Arrived at EDR: 01/23/2018	Telephone: 913-551-7003
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

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

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018	Source: EPA Region 10 Telephone: 206-553-2857
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Source: EPA Region 6
Telephone: 214-665-6597
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

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

Date of Government Version: 10/14/2017	Source: EPA Region 4
Date Data Arrived at EDR: 01/23/2018	Telephone: 404-562-8677
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/16/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.	
Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada	
Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
State and tribal registered storage tank lists	
FEMA UST: Underground Storage Tank Listing	

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017	Source: FEMA
Date Data Arrived at EDR: 05/30/2017	Telephone: 202-646-5797
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 04/13/2018
Number of Days to Update: 136	Next Scheduled EDR Contact: 07/23/2018
	Data Release Frequency: Varies

UST: Underground Storage Tank Listing

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

Date of Government Version: 03/20/2018 Date Data Arrived at EDR: 04/13/2018 Date Made Active in Reports: 04/19/2018 Number of Days to Update: 6 Source: Department of Environmental Quality Telephone: 602-771-4345 Last EDR Contact: 04/13/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

AST 2: Aboveground Storage Tank Listing

A listing of aboveground storage tank site locations.

Date of Government Version: 06/26/2017
Date Data Arrived at EDR: 07/12/2017
Date Made Active in Reports: 09/18/2017
Number of Days to Update: 68

Source: Department of Environmental Quality Telephone: 602-771-4380 Last EDR Contact: 05/07/2018 Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

AST: List of Aboveground Storage Tanks

Aboveground storage tanks that the Dept. of Building & Fire Safety have permitted.

Date of Government Version: 03/13/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 04/19/2018 Number of Days to Update: 9	Source: Department of Building & Fire Safety Telephone: 602-364-1003 Last EDR Contact: 06/21/2018 Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: No Update Planned
	Indian Land) database provides information about underground storage tanks on Indian lassachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on The Indian Underground Storage Tank (UST land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian orgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/16/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
	Indian Land) database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies
INDIAN UST R7: Underground Storage Tanks on The Indian Underground Storage Tank (UST land in EPA Region 7 (Iowa, Kansas, Missou	database provides information about underground storage tanks on Indian
Date of Government Version: 01/13/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 80	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Data Release Frequency: Varies

Date of Government Version: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 12/08/2017 Number of Days to Update: 134

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 09/30/2017	Source: E
Date Data Arrived at EDR: 01/23/2018	Telephone
Date Made Active in Reports: 04/13/2018	Last EDR
Number of Days to Update: 80	Next Sche
	Data Data

EPA Region 9 e: 415-972-3368 Contact: 05/18/2018 eduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2017	Source: EPA Region 10
Date Data Arrived at EDR: 01/23/2018	Telephone: 206-553-2857
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2
Number of Days to Update: 80	Next Scheduled EDR Conta
	Dete Delesse Freedows N

R Contact: 05/18/2018 cheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AZURITE: Remediation and DEUR/VEMUR Tracking System

ADEQ maintains a repository listing sites remediated under programs administered by the department.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 04/03/2018 Number of Days to Update: 21

Source: Department of Environmental Quality Telephone: 602-771-4397 Last EDR Contact: 06/18/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

AUL: DEUR Database

Activity and use limitations include both engineering controls and institutional controls. DEUR and VEMUR sites. DEUR: Declaration of Environmental Use Restriction. A restrictive land use covenant that is required when a property owner elects to use an institutional (i.e., administrative) control or engineering (i.e., physical) control as a means to meet remediation goals. The DEUR runs with and burdens the land, and requires maintenance of any institutional or engineering controls. VEMUR: Voluntary Environmental Mitigation Use Restriction. A restrictive land use covenant that, prior to July 18, 2000, was required when a property owner elected to remediate the property to non-residential uses. Effective July 18, 2000, the DEUR replaced the VEMUR as a restrictive use covenant.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 04/03/2018 Number of Days to Update: 21

Source: Department of Environmental Quality Telephone: 602-771-4397 Last EDR Contact: 06/18/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

Source: EPA, Region 1

Telephone: 617-918-1102

Last EDR Contact: 06/22/2018

Data Release Frequency: Varies

Next Scheduled EDR Contact: 10/08/2018

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142

VCP: Voluntary Remediation Program Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 01/25/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 02/02/2018	Telephone: 602-771-4411
Date Made Active in Reports: 02/22/2018	Last EDR Contact: 04/02/2018
Number of Days to Update: 20	Next Scheduled EDR Contact: 07/16/2018
	Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Tracking System Information relating to Brownfields sites in Arizona.

Date of Government Version: 01/25/2018 Date Data Arrived at EDR: 02/02/2018 Date Made Active in Reports: 02/22/2018 Number of Days to Update: 20 Source: Department of Environmental Quality Telephone: 602-771-4401 Last EDR Contact: 04/02/2018 Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/20/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE: Solid Waste Tire Facilities

A waste tire "facility" means a solid waste facility at which waste tires are stored outdoors on any day.

Date of Government Version: 05/21/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 06/28/2018 Number of Days to Update: 2

Source: Department of Environmental Quality Telephone: 602-771-4132 Last EDR Contact: 05/22/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

IN	DIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	s on Indian Lands
	Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 01/30/2018 Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies
D	EBRIS REGION 9: Torres Martinez Reservation A listing of illegal dump sites location on the T County and northern Imperial County, Califord	orres Martinez Indian Reservation located in eastern Riverside
	Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: No Update Planned
0	ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.	
	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
IH	S OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian	Land in the United States.
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 05/04/2018 Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies
L	ocal Lists of Hazardous waste / Contaminated	Sites
U	S HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory
	Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018 Number of Days to Update: 71	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned
C	DL: Clandestine Drug Labs A listing of drug lab seizures in Arizona.	
	Data of Covernment Varian, 00/01/2017	Source: Doord of Tophnical Docistration

Date of Government Version: 08/01/2017 Date Data Arrived at EDR: 11/07/2017 Date Made Active in Reports: 12/29/2017 Number of Days to Update: 52

Source: Board of Technical Registration Telephone: 602-364-4931 Last EDR Contact: 06/25/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018 Number of Days to Update: 71 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 30 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/27/2018	Telephone: 202-366-4555
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 03/27/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 07/09/2018
	Data Release Frequency: Quarterly

SPILLS: Hazardous Material Logbook

Chemical spills and incidents referred to the Emergency Response Unit.

Date of Government Version: 11/15/2001	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/28/2007	Telephone: 602-771-4153
Date Made Active in Reports: 07/24/2007	Last EDR Contact: 05/22/2018
Number of Days to Update: 26	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/11/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/25/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/13/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/11/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/15/2018 Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/27/2018 Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 05/07/2018 Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/08/2018 Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/22/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016	Source: EPA
Date Data Arrived at EDR: 01/10/2018	Telephone: 202-566-0250
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 05/25/2018
Number of Days to Update: 2	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/09/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 30 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017 Number of Days to Update: 21 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/20/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/30/2018
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 126 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/13/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 04/09/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

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: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 05/03/2018
Number of Days to Update: 43	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 06/07/2018
Number of Days to Update: 76	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/04/2018 Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 04/27/2018
Number of Days to Update: 15	Next Scheduled EDR Contact: 08/06/2018 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: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/05/2018 Next Scheduled EDR Contact: 07/16/2018 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: 10/19/2006SouDate Data Arrived at EDR: 03/01/2007TeleDate Made Active in Reports: 04/10/2007LassNumber of Days to Update: 40Nex

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing

EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned
DOT OPS: Incident and Accident Data	

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

Date of Government Version: 07/31/2012	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 05/03/2018
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

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.

	periodically by United States District Courts a	itter settlement by parties to litigation matters.
	Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 74	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/22/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies
	1 0 1	system administered by the EPA that collects data on the generation aptures detailed data from two groups: Large Quantity Generators (LQG) ies.
	Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.		
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/11/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operatio		
	Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017 Number of Days to Update: 52	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018 Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies
UMTRA: Uranium Mill Tailings Sites Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.		al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings
	Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017	Source: Department of Energy Telephone: 505-845-0011

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017 Number of Days to Update: 23 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 30 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
US MINES: Mines Master Index File Contains all mine identification numbers issued violation information.	d for mines active or opened since 1971. The data also includes	
Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018 Number of Days to Update: 29	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 05/31/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually	
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.		
Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies	
US MINES 3: Active Mines & Mineral Plants Database Listing Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.		
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/30/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies	

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018 Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018 Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Source: EPA
Telephone: (415) 947-8000
Last EDR Contact: 06/06/2018
Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016	Source: Department of Defense
Date Data Arrived at EDR: 10/31/2017	Telephone: 703-704-1564
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 04/13/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 07/30/2018
	Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 06/01/2018 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 02/25/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2018	Telephone: 202-564-2280
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/06/2018
Number of Days to Update: 83	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

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

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018 Number of Days to Update: 30	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/23/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly	
AIRS: Arizona Airs Database Arizona major (has the potential to emit over 1	100 tons of criteria pollutant) and minor (below 100 tons) sources.	
Date of Government Version: 04/26/2018 Date Data Arrived at EDR: 04/27/2018 Date Made Active in Reports: 06/20/2018 Number of Days to Update: 54	Source: Department of Environmental Quality Telephone: 602-771-2344 Last EDR Contact: 04/02/2018 Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Semi-Annually	
AQUIFER: Waste Water Treatment Facilities Waste Water Treatment Facilities with APP (A	quifer Protection Permits.)	
Date of Government Version: 06/17/2018 Date Data Arrived at EDR: 06/21/2018 Date Made Active in Reports: 06/28/2018 Number of Days to Update: 7	Source: Department of Environmental Quality Telephone: 602-771-4623 Last EDR Contact: 05/14/2018 Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Semi-Annually	
DOD: Department of Defense Sites These sites are federal facilities that are either being assessed for potential contamination, or have active remediation taking place on them.		
Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 06/28/2018 Number of Days to Update: 2	Source: Department of Environmental Quality Telephone: 602-771-4360 Last EDR Contact: 05/16/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually	
DRY WELLS: Drywell Registration A drywell is a bored, drilled, or driven shaft or hole whose depth is greater than its width and is designed and constructed specifically for the disposal of storm water.		
Date of Government Version: 06/17/2018 Date Data Arrived at EDR: 06/21/2018 Date Made Active in Reports: 06/28/2018 Number of Days to Update: 7	Source: Department of Environmental Quality Telephone: 602-771-4686 Last EDR Contact: 05/21/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Semi-Annually	
DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities in Arizona.		
Date of Government Version: 04/11/2014 Date Data Arrived at EDR: 04/15/2014 Date Made Active in Reports: 05/12/2014 Number of Days to Update: 27	Source: Department of Environmental Quality Telephone: 602-771-4335 Last EDR Contact: 06/18/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies	
EMAP: All Places of Interest Listing A listing of all places of interest to the Department of Environmental Quality, including air, waste and water sites.		
Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 04/19/2018 Number of Days to Update: 9	Source: Department of Environmental Quality Telephone: 602-771-4380 Last EDR Contact: 03/06/2018 Next Scheduled EDR Contact: 06/18/2018 Data Release Frequency: Varies	

ENF: Enforcement and Violation Listing A listing of enforcement and violation cases in t	he state of Arizona.
Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 06/20/2018 Number of Days to Update: 5	Source: Department of Environmental Quality Telephone: 602-771-4424 Last EDR Contact: 04/30/2018 Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies
Financial Assurance 1: Financial Assurance Informa Financial assurance information for ust sites.	tion Listing
Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/26/2018 Date Made Active in Reports: 02/22/2018 Number of Days to Update: 27	Source: Department of Environmental Quality Telephone: 602-771-4258 Last EDR Contact: 03/26/2018 Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Varies
AZ MANIFEST: Manifest Information Hazardous waste manifest information	
Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/14/2017 Date Made Active in Reports: 10/05/2017 Number of Days to Update: 83	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/14/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually
VAPOR: Vapor Intrusion A listing of vapor intrusion site locations	
Date of Government Version: 01/12/2018 Date Data Arrived at EDR: 01/16/2018 Date Made Active in Reports: 03/05/2018 Number of Days to Update: 48	Source: Department of Environmental Quality Telephone: 602-771-4197 Last EDR Contact: 06/14/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies
UIC: Underground Injection Control Wells Underground injection control wells.	
Date of Government Version: 09/30/2015 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 60	Source: Arizona Geological Survey Telephone: 520-770-3500 Last EDR Contact: 04/25/2018 Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies
NPDES: Notice of Intent Construction Stormwater General Permits Database NPDES permit sites	
Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 06/20/2018 Number of Days to Update: 5	Source: Department of Environmental Quality Telephone: 602-771-4424 Last EDR Contact: 04/05/2018 Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Varies
WWFAC: Waste Water Treatment Facilities Statewide list of waste water treatment facilities	
Date of Government Version: 07/09/2012 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/06/2012 Number of Days to Update: 45	Source: Department of Environmental Quality Telephone: 602-771-4623 Last EDR Contact: 04/18/2018 Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014 Number of Days to Update: 185 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/ASource: Department of Environmental QualityDate Data Arrived at EDR: 07/01/2013Telephone: N/ADate Made Active in Reports: 01/15/2014Last EDR Contact: 06/01/2012Number of Days to Update: 198Next Scheduled EDR Contact: N/AData Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arizona.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014 Number of Days to Update: 185 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 02/14/2018	Telephone: 860-424-3375
Date Made Active in Reports: 03/22/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: No Update Planned

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: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018 Number of Days to Update: 35 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/03/2018 Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

RI MANIFEST: Manifest information Hazardous waste manifest information

TC5349727.2s Page GR-24

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018 Number of Days to Update: 45 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/21/2018 Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017 Number of Days to Update: 92

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/11/2018 Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by 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.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Child Care Facilities & Group Homes

Source: Department of Health Services

Telephone: 602-674-4220

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Associated with Perennial Waters Source: State Land Department Telephone: 602-542-4094

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BASELINE ROAD EAST 5740 W BASELINE RD LAVEEN, AZ 85339

TARGET PROPERTY COORDINATES

Latitude (North):	33.377569 - 33° 22' 39.25"
Longitude (West):	112.183577 - 112° 11' 0.88"
Universal Tranverse Mercator:	Zone 12
UTM X (Meters):	389902.9
UTM Y (Meters):	3693578.8
Elevation:	1002 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	6718619 FOWLER, AZ
Version Date:	2014
South Map:	6718635 LAVEEN, AZ
Version Date:	2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- Groundwater flow direction, and
 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).

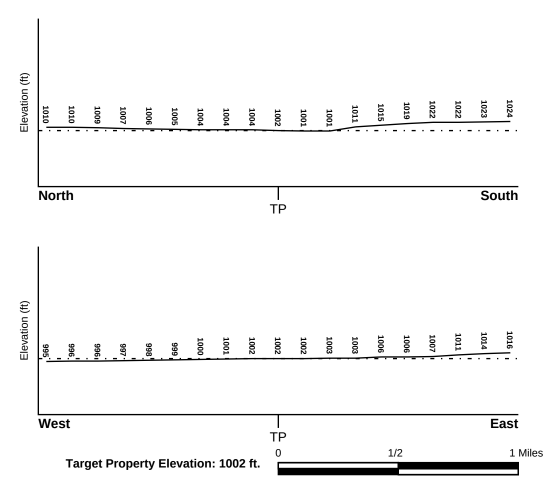
TOPOGRAPHIC INFORMATION

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 WSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
04013C2195L	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
04013C2120E 04013C2190M 04013C2585D 04013C2655L 04013C2660L	FEMA Q3 Flood data FEMA FIRM Flood data FEMA Q3 Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property NOT AVAILABLE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeolog	ical 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

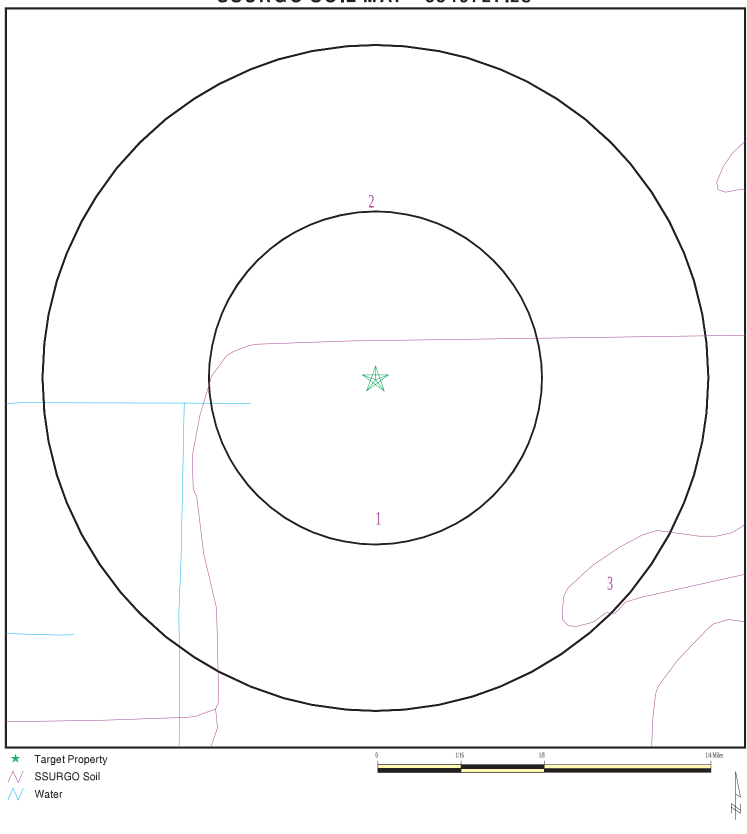
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Cate	egory:	Stratifed Sequence
System:	Quaternary		
Series:	Quaternary		
Code:	Q (decoded above as Era, System & Series)		

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



	Baseline Road East 5740 W Baseline Rd	
LAT/LONG:	Laveen AZ 85339 33.377569 / 112.183577	

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1	
Soil Component Name:	GILMAN
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	18 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 9 Min: 8.5
2	18 inches	37 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 9 Min: 8.5
3	37 inches	64 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 9 Min: 8.5

Soil Map ID: 2	Soil	Map	ID: 2
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Soil Component Name:	GILMAN
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	18 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 8.4 Min: 7.9
2	18 inches	37 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 8.4 Min: 7.9
3	37 inches	64 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 8.4 Min: 7.9

Soil Map ID: 3	
Soil Component Name:	GLENBAR
Soil Surface Texture:	loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	14 inches	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: 4 Min: 1.4	Max: 9 Min: 8.5
2	14 inches	59 inches	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: 4 Min: 1.4	Max: 9 Min: 8.5

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C12	USGS40000052976	1/2 - 1 Mile SSW
C13	USGS40000052945	1/2 - 1 Mile SSW
D18	USGS40000053359	1/2 - 1 Mile WNW
E24	USGS40000053165	1/2 - 1 Mile East

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
E25 G33 35	USGS40000053164 USGS40000053229 USGS40000053301	1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile WNW
K49	USGS40000053430	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
39	AZ0407025	1/2 - 1 Mile WNW

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

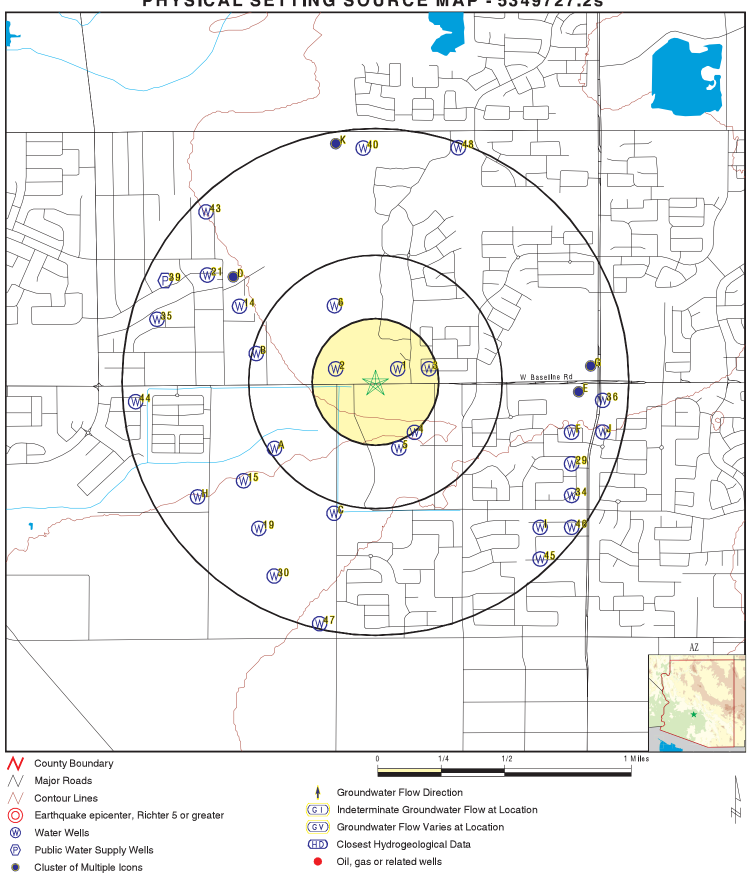
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
MAP ID 1 2 3 4 5 6 A7 A8 A9 B10 B11 14 15 D16 D17 19 E20 21 F22 F23 G26 H27 H28 29 30 I31 I32	WELL ID AZ7000000082024 AZ700000082022 AZ700000082026 AZ700000081567 AZ700000081517 AZ700000081517 AZ700000081517 AZ700000081517 AZ700000081516 AZ700000081516 AZ700000082196 AZ700000082197 AZ700000082570 AZ700000082570 AZ700000082571 AZ700000081568 AZ700000081569 AZ700000081569 AZ700000081561 AZ7000000081561 AZ700000008	
132 34	AZ700000080945 AZ700000081158	1/2 - 1 Mile SE 1/2 - 1 Mile ESE
36 J37 J38 40	AZ7000000081724 AZ7000000081572 AZ7000000081573 AZ7000000083440	1/2 - 1 Mile East 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile North
K41	AZ700000083445	1/2 - 1 Mile North

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
K42	AZ700000083446	1/2 - 1 Mile North
43	AZ700000083040	1/2 - 1 Mile NW
44	AZ700000081715	1/2 - 1 Mile West
45	AZ700000080810	1/2 - 1 Mile SE
46	AZ700000080946	1/2 - 1 Mile SE
47	AZ700000080421	1/2 - 1 Mile SSW
48	AZ700000083447	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 5349727.2s



|--|

stance evation			Database	EDR ID Numbe
NE - 1/8 Mile gher			AZ WELLS	AZ70000008202
Program:	55	Registry i:	624173	
Owner name:	POHLCAT MOUNTAINVIEW,			
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	1/1/1980 12:00:00 A	M
Well depth:	400			
Water leve:	30			
Casing dep:	400			
Casing dia:	8			
Casing typ:	STEEL - PERFORATED OR SL	OTTED CASING		
Pump type:	NO PUMP CODE LISTED			
Pump power:	NO POWER CODE LISTED			
Pumprate:	100			
Testedrate:	0			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Not Reported	Cadastral:	A01002032CCD	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER	VALLEY
Ama:	PHOENIX	Quad code:	A	
Whole town:	1			
Half towns:	0			
Northsouth:	Ν			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	32			
Quarter 16:	С	Qacre160di:	SW	
Quarter 40:	С	Qacre40dir:	SW	
Quarter 10:	D	Qacre10dir:	SE	
Utm x mete:	390047.7			
Utm y mete:	3693853			
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000082024	

2 WNW 1/8 - 1/4 Mile Higher

> Program: 55 Registry i: 906819 Owner name: ACURA ENGINEERING NO Rgr pump d: Welltype: OTHER Well type : OTHER Dlic num: 7 4/13/2007 4:41:08 PM Installed: 4/16/2007 12:00:00 AM Approved: Well depth: 101 Water leve: 40 Casing dep: 100 Casing dia: 5

AZ WELLS

AZ700000082022

Casing typ: Pump type: Pump power: Pumprate: Testedrate: Draw down: Completion: Well cance: County: Basin name: Ama: Whole town: Half towns: Northsouth: Whole rang: Half range: Eastwest:	PLASTIC OR PVC Not Reported 0 0 Not Reported Not Reported MARICOPA PHOENIX AMA PHOENIX 1 0 N 2 0 E	Drill log: Cadastral: Watershed: Subbasin n: Quad code:	X A01002031DDD SALT RIVER WEST SALT RIVER VALLEY A
Section: Quarter 16:	31 D	Qacre160di:	SE
Quarter 40:	D	Qacre40dir:	SE
Quarter 10:	D	Qacre10dir:	SE
Utm x mete:	389653.4		
Utm y mete:	3693857		
Applicatio:	4/13/2007 4:41:08 PM	Site id:	AZ700000082022

3 ENE 1/8 - 1/4 Mile Higher

Program:

Well type :

Dlic num:

Approved:

Well depth:

Water leve:

Casing dep:

Casing dia:

Casing typ: Pump type:

Ama:

Owner name: Rgr pump d:

55

YES

360

500

500

21

48

NON-EXEMPT

Not Reported

AZ WELLS AZ700000082026

Registry i: 599020 CITY OF PHOENIX AND FLOOD CONTROL DIST. OF MARICOPA COUNTY Welltype: SERVICE 3/18/2004 12:00:00 AM Installed: Not Reported STEEL - PERFORATED OR SLOTTED CASING

Not Reported Pump power: Pumprate: 0 Testedrate: 0 Draw down: 0 Completion: Not Reported Drill log: Х Well cance: Not Reported Cadastral: A01002032CDC County: MARICOPA Watershed: SALT RIVER PHOENIX AMA WEST SALT RIVER VALLEY Basin name: Subbasin n: PHOENIX Quad code: А Whole town: 1 Half towns: 0 Northsouth: Ν 2 Whole rang: Half range: 0 Eastwest: Е Section: 32 С Quarter 16: Qacre160di: SW D Qacre40dir: Quarter 40: SE С Qacre10dir: SW Quarter 10:

Utm x mete: Utm y mete: Applicatio:	390245.7 3693851 9/25/2003 12:00:00 AM	Site id:	AZ700000082026	
4 SE 1/4 - 1/2 Mile Lower			AZ WELLS	AZ700000081567
Program:	55	Registry i:	601560	
Owner name:	PHOENIX UNION HIGH SCH	HOOL DISTRICT #210		
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	671			
Approved:	Not Reported	Installed:	11/15/1957 12:00:0	0 AM
Well depth:	400			
Water leve:	50			
Casing dep:	300			
Casing dia:	16			
Casing typ:	STEEL - PERFORATED OR	SLOTTED CASING		
Pump type:	NO PUMP CODE LISTED			
Pump power:	NO POWER CODE LISTED			
Pumprate:	2500			
Testedrate:	2500			
Draw down:	0			
Completion:	A	Drill log:	Not Reported	
Well cance:	Y	Cadastral:	D01002005BAC	
County:	MARICOPA	Watershed:		
Basin name:	PHOENIX AMA PHOENIX	Subbasin n:	WEST SALT RIVEF D	K VALLE Y
Ama: Whole town:	1	Quad code:	D	
Half towns:	0			
Northsouth:	S			
Whole rang:	2			
Half range:	0			
Eastwest:	Ē			
Section:	5			
Quarter 16:	В	Qacre160di:	NW	
Quarter 40:	А	Qacre40dir:	NE	
Quarter 10:	С	Qacre10dir:	SW	
Utm x mete:	390150.1			
Utm y mete:	3693448			
Applicatio:	1/15/1982 12:00:00 AM	Site id:	AZ700000081567	
5 SSE 1/4 - 1/2 Mile			AZ WELLS	AZ7000000081517
Higher				
Program:	55	Registry i:	482160	
Owner name:	PHOENIX UNION HIGH SCH	HOOL DISTRICT #210		
Rgr pump d:	NO	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	12/31/1979 12:00:0	0 AM
Well depth:	114			
Water leve:	0			
Casing dep:	114			
Casing dia:	16			

Casing typ:	STEEL - PERFORATED OR	SLOTTED CASING		
Pump type:	Not Reported			
Pump power:	Not Reported			
Pumprate:	0			
Testedrate:	0			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Y	Cadastral:	D01002005B00	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY	
Ama:	PHOENIX	Quad code:	D	
Whole town:	1	Quad code.	В	
Half towns:	0			
Northsouth:	S			
	2			
Whole rang:	2			
Half range: Eastwest:	E			
Section:				
	5	O	NUA/	
Quarter 16:	В	Qacre160di:	NW Not Departed	
Quarter 40:	0	Qacre40dir:	Not Reported	
Quarter 10:	0	Qacre10dir:	Not Reported	
Utm x mete:	390049.5			
Utm y mete: Applicatio:	3693349 4/30/2007 12:00:00 AM	Site id:	AZ700000081517	
Applicatio.	4/00/2001 12:00:00 / 10		72100000001011	
6 NNW			AZ WELLS AZ7000000	92425
1/4 - 1/2 Mile Higher				JZ4JJ
Program:	55	Registry i:	504097	
Owner name:	HOLT,R			
Rgr pump d:	NO	Welltype:	EXEMPT	
Well type :	EXEMPT			
Dlic num:	17			
Approved:	Not Reported	Installed:	10/23/1982 12:00:00 AM	
Well depth:	145			
Water leve:	45			
Casing dep:	145			
Casing dia:	8			
Casing typ:	STEEL - PERFORATED OR	SI OTTED CASING		
Pump type:	SUBMERSIBLE			
Pump power:	ELECTRIC MOTOR 1 - 5	HP		
Pumprate:	18			
Testedrate:	60			
Draw down:	12			
Completion:	X	Drill log:	х	
Well cance:	Not Reported	Cadastral:	A01002031DAD	
County:	MARICOPA	Watershed:	SALT RIVER	
County.		wateronica.		

Subbasin n:

Quad code:

Basin name:

Whole town:

Half towns: Northsouth:

Whole rang:

Half range:

Quarter 16: Quarter 40:

Quarter 10:

Eastwest:

Section:

Ama:

PHOENIX AMA

PHOENIX

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31 D

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D

SALT RIVER WEST SALT RIVER VALLEY A

SE
NE
SE

Utm x mete: Utm y mete: Applicatio:	389650.8 3694258 10/7/1982 12:00:00 AM	Site id:	AZ700000082435	
A7 WSW 1/4 - 1/2 Mile Lower			AZ WELLS	AZ700000081514
Program:	55	Registry i:	601559	
Owner name:	JOJO I LLC	rtogiotry i.	001000	
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	3/15/1948 12:00:00	AM
Well depth:	155			
Water leve:	40			
Casing dep:	155			
Casing dia:	20			
Casing typ: Pump type: Pump power: Pumprate: Testedrate:	STEEL - PERFORATED OR NO PUMP CODE LISTED NO POWER CODE LISTED 1300 1300	SLOTTED CASING		
Draw down:	0	Delliter	Not Demented	
Completion: Well cance:	Not Reported	Drill log:	Not Reported D01002006A00	
	Not Reported MARICOPA	Cadastral: Watershed:	SALT RIVER	
County: Basin name:				
		Subbasin n:		VALLET
Ama:		Quad code:	D	
Whole town: Half towns:	1			
Northsouth:	0 S			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	6			
Quarter 16:	Ä	Qacre160di:	NE	
Quarter 40:	0	Qacre40dir:	Not Reported	
Quarter 10:	0	Qacre10dir:	Not Reported	
Utm x mete:	389259.6			
Utm y mete:	3693356			
Applicatio:	1/15/1982 12:00:00 AM	Site id:	AZ7000000081514	
A8 WSW 1/4 - 1/2 Mile Lower			AZ WELLS	AZ700000081515
		B		
Program:	55	Registry i:	601561	
Owner name:	HONOLU ACCOMAZZO	M/allture a		
Rgr pump d:	NO	Welltype:	EXEMPT	
Well type : Dlic num:	EXEMPT 0			
Approved:	-	Installed:	1/1/1000 10.00.00	NA
	Not Reported	installeu.	1/1/1969 12:00:00 A	
Well depth: Water leve:	811 50			
Casing dep:	50 525			
Casing dep: Casing dia:	525 8			
Casing ula.	0			

Casing typ: Pump type: Pump power: Pumprate: Testedrate:	STEEL - PERFORATED OF NO PUMP CODE LISTED NO POWER CODE LISTED 25 25		
Draw down: Completion: Well cance: County: Basin name: Ama: Whole town: Half towns: Northsouth: Whole rang:	0 Not Reported Not Reported MARICOPA PHOENIX AMA PHOENIX 1 0 S 2	Drill log: Cadastral: Watershed: Subbasin n: Quad code:	Not Reported D01002006A00 SALT RIVER WEST SALT RIVER VALLEY D
Half range: Eastwest:	0 E		
Section:	6		
Quarter 16:	A	Qacre160di:	NE
Quarter 40:	0	Qacre40dir:	Not Reported
Quarter 10:	0	Qacre10dir:	Not Reported
Utm x mete:	389259.6	Gabie roun.	Nor Reported
Utm y mete:	3693356		
Applicatio:	1/15/1982 12:00:00 AM	Site id:	AZ700000081515
A9 WSW 1/4 - 1/2 Mile Lower			AZ WELLS AZ700000081516
Program:	55	Registry i:	601562
Owner name:	ACCOMAZZO, MARK,	itegiouy I.	001302
Rgr pump d: Well type : Dlic num:	NO EXEMPT 0	Welltype:	EXEMPT
Approved: Well depth:	0 Not Reported 400	Installed:	1/1/1944 12:00:00 AM

Casing dep: Casing dia: Casing typ: Pump type: Pump power: Pumprate: Testedrate: Draw down: Completion: Well cance: County: Basin name: Ama: Whole town: Half towns:

Northsouth:

Whole rang:

Half range: Eastwest:

Quarter 16:

Quarter 40: Quarter 10:

0

Section:

Water leve:

400 50 400 8 STEEL - PERFORATED OR SLOTTED CASING NO PUMP CODE LISTED NO POWER CODE LISTED 10 10 0 Drill log: Not Reported Not Reported Not Reported Cadastral: D01002006A00 MARICOPA Watershed: SALT RIVER PHOENIX AMA Subbasin n: WEST SALT RIVER VALLEY PHOENIX D Quad code: 1 0 S 2 0 Е 6 А Qacre160di: NE 0 Qacre40dir: Not Reported

Qacre10dir:

TC5349727.2s Page A-17

Not Reported

Utm x mete: Utm y mete: Applicatio:	389259.6 3693356 1/15/1982 12:00:00 AM	Site id:	AZ700000081516	
B10 WNW 1/4 - 1/2 Mile Lower			AZ WELLS AZ7000000	82196
Program:	55	Registry i:	511234	
Owner name:	CHICKASHA COTTON OIL,	0,		
Rgr pump d:	NO	Welltype:	NON-SERVICE	
Well type :	NON-EXEMPT			
Dlic num:	165			
Approved:	Not Reported	Installed:	Not Reported	
Well depth:	0			
Water leve:	0			
Casing dep:	0			
Casing dia:	0			
Casing typ: Pump type: Pump power:	NO CASING CODE LISTED NO PUMP CODE LISTED NO POWER CODE LISTED			
Pumprate:	0			
Testedrate:	0			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Y	Cadastral:	A01002031DC0	
County:		Watershed:		
Basin name:		Subbasin n:	WEST SALT RIVER VALLEY	
Ama: Whole town:	PHOENIX 1	Quad code:	A	
Half towns:	0			
Northsouth:	N			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	31			
Quarter 16:	D	Qacre160di:	SE	
Quarter 40:	C	Qacre40dir:	SW	
Quarter 10:	0	Qacre10dir:	Not Reported	
Utm x mete:	389151			
Utm y mete:	3693960			
Applicatio:	7/22/1985 12:00:00 AM	Site id:	AZ700000082196	
B11 WNW 1/4 - 1/2 Mile			AZ WELLS AZ7000000	82197
Lower				
Program:	55	Registry i:	511235	
Owner name:	SOUTH MOUNTAIN FARMER	RS GIN INC		
Rgr pump d:	NO	Welltype:	REPLACEMENT WELL IN NEW LC	OCATIO
Well type :	NON-EXEMPT			
Dlic num:	165			
Approved:	Not Reported	Installed:	Not Reported	
Well depth:	0			
Water leve:	0			
Casing dep:	0			
Casing dia:	0			

Casing typ: Pump type: Pump power: Pumprate: Testedrate: Draw down: Completion: Well cance: County: Basin name: Ama: Whole town: Half towns: Northsouth: Whole rang: Half range: Eastwest: Section:	NO CASING CODE LISTED NO PUMP CODE LISTED NO POWER CODE LISTED 0 0 X Not Reported MARICOPA PHOENIX AMA PHOENIX 1 0 N 2 0 E 31	Drill log: Cadastral: Watershed: Subbasin n: Quad code:	X A01002031DC0 SALT RIVER WEST SALT RIVER VALLEY A
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	С	Qacre40dir:	SW
Quarter 10: Utm x mete: Utm y mete:	0 389151 3693960	Qacre10dir:	Not Reported
Applicatio:	5/29/1985 12:00:00 AM	Site id:	AZ700000082197

C12 SSW 1/2 - 1 Mile Higher

FED USGS USGS40000052976

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-AZ USGS Arizona Water Science C USGS-332217112110901 D-01-02 06ADD1 Well	enter	
Monloc desc:	Not Reported		
Huc code:	15060106	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units	Not Reported	Latitude:	33.3700447
Longitude:	-112.1862621	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1010.
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19480713	Welldepth:	155
Welldepth units:	ft	Wellholedepth:	155
Wellholedepth units:	ft		

TC5349727.2s Page A-19

		Feet to Sealevel			
	Surface				
1972-01-20	43.00				
C13 SSW I/2 - 1 Mile Higher				FED USGS	USGS40000052945
Org. Identifier: Formal name: Monloc Identif		USGS-AZ USGS Arizona Water USGS-33221211211			
Monloc name: Monloc type:		D-01-02 06DAA Well			
Monloc desc:		Not Reported	Decision	Not Demontral	
Huc code: Drainagearea	Linite	15060106 Not Reported	Drainagearea value: Contrib drainagearea:	Not Reported Not Reported	
0		Not Reported	Latitude:	33.3700447	
Longitude:	igearea unito.	-112.1865399	Sourcemap scale:	24000	
Horiz Acc mea	asure:	1	Horiz Acc measure units:	seconds	
Horiz Collectio		Interpolated from ma		00001100	
Horiz coord re	fsys:	NAD83	Vert measure val:	1010.	
Vert measure	units:	feet	Vertacc measure val:	05	
Vert accmeas	ure units:	feet			
Vertcollection	method:	Interpolated from top	ographic map		
Vert coord refs	sys:	NGVD29	Countrycode:	US	
Aquifername:		Not Reported			
Formation type	e:	Not Reported			
Aquifer type:		Not Reported			
Construction c	date:	Not Reported	Welldepth:	694	

Ground-water levels, Number of Measurements: 0

ft

Not Reported

Welldepth units:

Wellholedepth units:

14 WNW 1/2 - 1 Mile Lower			AZ WELLS	AZ700000082429
Program:	55	Registry i:	519133	
Owner name:	RANDALL, GAIL,V			
Rgr pump d:	NO	Welltype:	DOMESTIC STOCK I	EXEMPT
Well type :	EXEMPT			
Dlic num:	360			
Approved:	Not Reported	Installed:	10/14/1987 12:00:00	AM
Well depth:	370			
Water leve:	60			
Casing dep:	370			
Casing dia:	5			
Casing typ:	STEEL - PERFORATED OR SLO	OTTED CASING		
Pump type:	SUBMERSIBLE			
Pump power:	ELECTRIC MOTOR 1 - 5 HP			
Pumprate:	35			
Testedrate:	30			
Draw down:	80			
Completion:	Х	Drill log:	Х	
Well cance:	Not Reported	Cadastral:	A01002031DBC	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER	VALLEY
Ama:	PHOENIX	Quad code:	А	

Wellholedepth:

Not Reported

Whole town:	1		
Half towns:	0		
Northsouth:	Ν		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	31		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	В	Qacre40dir:	NW
Quarter 10:	С	Qacre10dir:	SW
Utm x mete:	389048.2		
Utm y mete:	3694261		
Applicatio:	9/24/1987 12:00:00 AM	Site id:	AZ700000082429

15 SW 1/2 - 1 Mile Higher

AZ WELLS AZ700000081306

Program:	55	Registry i:	804391
Owner name:	ACCOMAZZO, MARK,		
Rgr pump d:	NO	Welltype:	EXEMPT
Well type :	EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	6/6/1968 12:00:00 AM
Well depth:	800		
Water leve:	40		
Casing dep:	800		
Casing dia:	8		
Casing typ:	NO CASING CODE LISTED		
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	25		
Testedrate:	0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	D01002006AC0
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	6		
Quarter 16:	A	Qacre160di:	NE
Quarter 40:	С	Qacre40dir:	SW
Quarter 10:	0	Qacre10dir:	Not Reported
Utm x mete:	389061		
Utm y mete:	3693153		
Applicatio:	1/20/1987 12:00:00 AM	Site id:	AZ700000081306

INABELLA MURILLO) EMPT 5 20/2005 12:00:00 AM t Reported t Reported t Reported t Reported	Registry i: Welltype: Installed:	AZ WELLS 206474 EXEMPT Not Reported	AZ700000082570
INABELLA MURILLO) EMPT 5 20/2005 12:00:00 AM t Reported t Reported t Reported	Welltype:	EXEMPT	
2 EMPT 5 20/2005 12:00:00 AM t Reported t Reported t Reported t Reported			
0/2005 12:00:00 AM t Reported t Reported t Reported t Reported	Installed:	Not Reported	
t Reported t Reported			
t Reported t Reported			
	Drill log:	Not Reported	
t Reported	0	•	
			VALLEY
	Opera160di:	SE	
0046 6	Qacie Iouii.	IN VV	
	Site id:	AZ700000082570	
	9046.6 94461 20/2005 12:00:00 AM	ARICOPA Watershed: IOENIX AMA Subbasin n: IOENIX Quad code: Qacre160di: Qacre40dir: Qacre10dir: 9046.6 94461	ARICOPA Watershed: SALT RIVER IOENIX AMA Subbasin n: WEST SALT RIVER IOENIX Quad code: A Qacre160di: SE Qacre40dir: NW Qacre10dir: NW 9046.6 94461

Flografii.	55	Registry I.	023333	
Owner name:	MORRIS, KEITH,J			
Rgr pump d:	NO	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	1/1/1945 12:00:00 AM	
Well depth:	0			
Water leve:	0			
Casing dep:	0			
Casing dia:	0			
-				

Casing typ: Pump type: Pump power: Pumprate: Testedrate: Draw down: Completion: Well cance: County: Basin name: Ama: Whole town: Half towns: Northsouth: Whole rang: Half range: Eastwest:	NO CASING CODE LISTED NO PUMP CODE LISTED NO POWER CODE LISTED 75 0 Not Reported Not Reported MARICOPA PHOENIX AMA PHOENIX 1 0 N 2 0 E	Drill log: Cadastral: Watershed: Subbasin n: Quad code:	Not Reported A01002031DBB SALT RIVER WEST SALT RIVER VALLEY A
Section: Quarter 16:	31 D	Qacre160di:	SE
Quarter 40:	B	Qacre40dir:	NW
Quarter 10:	В	Qacre10dir:	NW
Utm x mete:	389046.6		
Utm y mete:	3694461		
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000082571

D18 WNW 1/2 - 1 Mile Lower

FED USGS USGS40000053359

Org. Identifier:	USGS-AZ				
Formal name:	USGS Arizona Water Science Center				
Monloc Identifier:	USGS-332308112113301				
Monloc name:	A-01-02 31CAA				
Monloc type:	Well				
Monloc desc:	Not Reported				
Huc code:	15060106	Drainagearea value:	Not Reported		
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported		
Contrib drainagearea units:	Not Reported	Latitude:	33.3833777		
Longitude:	-112.1940403	Sourcemap scale:	24000		
Horiz Acc measure:	5	Horiz Acc measure units:	seconds		
Horiz Collection method:	Interpolated from map				
Horiz coord refsys:	NAD83	Vert measure val:	998.		
Vert measure units:	feet	Vertacc measure val:	5		
Vert accmeasure units:	feet				
Vertcollection method:	Interpolated from topographic ma	ар			
Vert coord refsys:	NGVD29	Countrycode:	US		
Aquifername:	Not Reported				
Formation type:	Not Reported				
Aquifer type:	Not Reported				
Construction date:	197109	Welldepth:	1470		
Welldepth units:	ft	Wellholedepth:	1470		
Wellholedepth units:	ft				

Ground-water levels, Number of Measurements: 0

Distance Elevation			Database	EDR ID Number
9 W /2 - 1 Mile ligher			AZ WELLS	AZ7000000080937
Program:	55	Registry i:	621225	
Owner name:	PURCELL,H M			
Rgr pump d:	NO	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	7/1/1971 12:00:00 A	λM
Well depth:	200			
Water leve:	55			
Casing dep:	200			
Casing dia:	9			
Casing typ:	STEEL - PERFORATED OR	SLOTTED CASING		
Pump type:	NO PUMP CODE LISTED			
Pump power:	NO POWER CODE LISTED			
Pumprate:	65			
Testedrate:	65			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Not Reported	Cadastral:	D01002006DBA	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER	R VALLEY
Ama:	PHOENIX	Quad code:	D	
Whole town:	1			
Half towns:	0			
Northsouth:	S			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	6			
Quarter 16:	D	Qacre160di:	SE	
Quarter 40:	В	Qacre40dir:	NW	
Quarter 10:	А	Qacre10dir:	NE	
Utm x mete:	389154.4			
Utm y mete:	3692849			
Applicatio:	6/14/1982 12:00:00 AM	Site id:	AZ700000080937	
20 ast			AZ WELLS	AZ7000000081720
/2 - 1 Mile ligher				
Program:	55	Registry i:	804009	

r iogiani.	55	rtogioti y i.	004000		
Owner name:	ESTRELLA MOUNTAIN VILLAGE LLC				
Rgr pump d:	YES	Welltype:	NON-EXEMPT		
Well type :	NON-EXEMPT				
Dlic num:	572				
Approved:	Not Reported	Installed:	1/1/1980 12:00:00 AM		
Well depth:	0				
Water leve:	0				
Casing dep:	0				
Casing dia:	20				
Approved: Well depth: Water leve: Casing dep:	Not Reported 0 0 0	Installed:	1/1/1980 12:00:00 AM		

Casing typ:	STEEL - PERFORATED OR S	SLOTTED CASING	
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	1870		
Testedrate:	0		
Draw down:	0		
Completion:	A	Drill log:	Not Reported
Well cance:	Y	Cadastral:	D01002005AAA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0 E		
Eastwest:	E 5		
Section:		Ocere 160dia	
Quarter 16: Quarter 40:	A A	Qacre160di: Qacre40dir:	NE NE
		Qacre40dir: Qacre10dir:	NE
Quarter 10: Utm x mete:	A 391148.4		INE
Utm y mete:	3693639		
Applicatio:	10/9/1986 12:00:00 AM	Site id:	AZ700000081720
Applicatio.	10/9/1980 12.00.00 AM	olle lu.	A2700000081720
/2 - 1 Mile ower Program:	55	Registry i:	623537
Owner name:	CITY OF PHOENIX WATER S		020007
Rgr pump d:	YES	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	215		
Approved:	Not Reported	Installed:	9/1/1971 12:00:00 AM
Well depth:	1470		
Water leve:	0		
Casing dep:	1450		
Casing dia:	10		
Casing typ:	NO CASING CODE LISTED		
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	183		
Testedrate:	183		
Draw down:	0		
Completion:	A	Drill log:	Not Reported
Well cance:	Y	Cadastral:	A01002031CAA
County:		Watershed:	SALT RIVER
Basin name:		Subbasin n:	
Ama: Whole town:	PHOENIX 1	Quad code:	A
Half towns:	1 0		
Northsouth:	N		
Whole rang:			
	2		
Half range:	2 0		

Qacre160di:

Qacre40dir:

Qacre10dir:

Whole rang: Half range: Eastwest:

Section:

Quarter 16: Quarter 40:

Quarter 10:

Е 31 C

A

А

SW

NE

NE

Utm x mete: Utm y mete: Applicatio:	388845.7 3694462 6/11/1982 12:00:00 AM	Site id:	AZ700000082569	
F22 ESE 1/2 - 1 Mile Higher			AZ WELLS	AZ700000081568
Program:	55	Registry i:	624171	
Owner name:	GREYSTONE HOMES	i togioti y ii	02	
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	572			
Approved:	Not Reported	Installed:	1/1/1967 12:00:00 A	Μ
Well depth:	1100			
Water leve:	45			
Casing dep:	1100			
Casing dia:				
Casing typ: Pump type: Pump power: Pumprate: Testedrate:	STEEL - PERFORATED OR NO PUMP CODE LISTED NO POWER CODE LISTED 60 60			
Draw down:	0			
Completion:	A	Drill log:	Not Reported	
Well cance:	Y	Cadastral:	D01002005AAD	
County:	MARICOPA	Watershed:		
Basin name: Ama:		Subbasin n:	WEST SALT RIVER	VALLEY
Whole town:	PHOENIX 1	Quad code:	D	
Half towns:	0			
Northsouth:	S			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	5			
Quarter 16:	A	Qacre160di:	NE	
Quarter 40:	A	Qacre40dir:	NE	
Quarter 10:	D	Qacre10dir:	SE	
Utm x mete:	391147.4			
Utm y mete:	3693438			
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000081568	
F23 ESE 1/2 - 1 Mile Higher			AZ WELLS	AZ700000081569
-		Denistra	004470	
Program:	55 GREYSTONE HOMES	Registry i:	624172	
Owner name: Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT	weinype.		
Dlic num:	572			
Approved:	Not Reported	Installed:	Not Reported	
Well depth:	0			
Water leve:	45			
Casing dep:	0			
Casing dia:	8			

Casing typ: Pump type: Pump power: Pumprate:	STEEL - PERFORATED OR NO PUMP CODE LISTED NO POWER CODE LISTED 200	SLOTTED CASING	
Testedrate:	0		
Draw down:	0	-	
Completion:	A	Drill log:	Not Reported
Well cance:	Y	Cadastral:	D01002005AAD
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA PHOENIX	Subbasin n:	
Ama: Whole town:	PHOENIX	Quad code:	D
Half towns:	1		
Northsouth:	0 S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	5		
Quarter 16:	A	Qacre160di:	NE
Quarter 40:	A	Qacre40dir:	NE
Quarter 10:	D	Qacre10dir:	SE
Utm x mete:	391147.4		
Utm y mete:	3693438		
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000081569

E24 East 1/2 - 1 Mile Higher

FED USGS USGS40000053165

Org. Identifier:	USGS-AZ		
Formal name:	USGS Arizona Water Science Co	enter	
Monloc Identifier:	USGS-332238112100801		
Monloc name:	D-01-02 05AAA2		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	15060106	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	33.3772669
Longitude:	-112.169595	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1010.
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1940	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1976-12-22	36.2		 1976-02-05	32.2	
1974-01-17	21.8		1973-01-18	33	
1972-02-11	34		1970-01-29	27.8	
1969-01-29	25		1968-01-12	34.86	
1967-01-24	29.87		1966-01-22	40.49	
1965-01-22	47.69		1964-02-14	47.47	
1963-02-01	45.35		1962-01-31	46.11	
1961-02-27	45.87		1960-02-03	49.29	
1959-01-09	45.10		1958-01-13	45.25	
1957-02-05	41.13		1956-01-11	38.02	

E25 East 1/2 - 1 Mile Higher

FED USGS USGS40000053164

Org. Identifier:	USGS-AZ		
Formal name:	USGS Arizona Water Science C	enter	
Monloc Identifier:	USGS-332238112100701		
Monloc name:	D-01-02 05AAA1		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	15060106	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	33.3772669
Longitude:	-112.1693172	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1009.
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	194707	Welldepth:	120
Welldepth units:	ft	Wellholedepth:	120
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

G26 East 1/2 - 1 Mile Higher

-			
Program:	55	Registry i:	804008
Owner name:	WEINGARTEN REALT	Y INVESTORS	
Rgr pump d:	YES	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	666		
Approved:	Not Reported	Installed:	1/1/1980 12:00:00 AM
Well depth:	0		
Water leve:	0		
Casing dep:	0		
Casing dia:	20		

AZ WELLS

AZ700000082027

Casing typ:	STEEL - PERFORATED OR S	LOTTED CASING	
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	2086		
Testedrate:	0		
Draw down:	0		
Completion:	A	Drill log:	Not Reported
Well cance:	Y	Cadastral:	A01002032DDD
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA PHOENIX	Subbasin n: Quad code:	WEST SALT RIVER VALLEY
Ama: Whole town:	1	Quad code:	A
Whole town: Half towns:	0		
Northsouth:	N		
Whole rang:	2		
Half range:	0		
Eastwest:	Ē		
Section:	32		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	D	Qacre40dir:	SE
Quarter 10:	D	Qacre10dir:	SE
Utm x mete:	391237.2		
Utm y mete:	3693840		
Applicatio:	10/9/1986 12:00:00 AM	Site id:	AZ700000082027
H27 WSW 1/2 - 1 Mile Higher			AZ WELLS AZ700000081150
Program:	55	Registry i:	605870
Owner name:	SCHLOSSER,R A		000010
Rgr pump d:	YES	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	1/1/1960 12:00:00 AM
Well depth:	0		
Water leve:	0		
Casing dep:	0		
Casing dia:			
Casing typ:	NO CASING CODE LISTED NO PUMP CODE LISTED		
Pump type: Pump power:	NO POWER CODE LISTED		
Pumprate:	0		
Testedrate:	0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	D01002006BDD
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0 E		
Eastwest: Section:	E 6		
Quarter 16:	o B	Qacre160di:	NW
Quarter 40:	D	Qacre40dir:	SE
Quarter 10:	D	Qacre10dir:	SE

Utm x mete: Utm y mete: Applicatio:	388768.1 3693054 4/22/1982 12:00:00 AM	Site id:	AZ700000081150
H28 WSW 1/2 - 1 Mile Higher			AZ WELLS AZ700000081151
Program:	55	Registry i:	605872
Owner name:	SCHLOSSER,R A	0,	
Rgr pump d:	YES	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	1/1/1960 12:00:00 AM
Well depth:	0		
Water leve:	0		
Casing dep:	0 0		
Casing dia:	0 NO CASING CODE LISTED		
Casing typ: Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	0		
Testedrate:	0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	D01002006BDD
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range: Eastwest:	0 E		
Section:	6		
Quarter 16:	B	Qacre160di:	NW
Quarter 40:	D	Qacre40dir:	SE
Quarter 10:	D	Qacre10dir:	SE
Utm x mete:	388768.1		
Utm y mete:	3693054		
Applicatio:	4/22/1982 12:00:00 AM	Site id:	AZ700000081151
29 ESE 1/2 - 1 Mile			AZ WELLS AZ700000081351
Higher			
Program:	55	Registry i:	626448
Owner name:	CHEATHAM,D H		
Rgr pump d:	NO	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	1/1/1915 12:00:00 AM
Well depth:	100		
Water leve:	75		
Casing dep:	100		
Casing dia:	6		

1/2 - 1 Mile Higher Program:	55 KLAUS FOREST	Registry i:	611333	A2100000000100
30 SSW			AZ WELLS	AZ700000080766
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ7000000081351	
Utm y mete:	3693237			
Utm x mete:	391145.4			
Quarter 10:	A	Qacre10dir:	NE	
Quarter 40:	D	Qacre40dir:	SE	
Quarter 16:	5 A	Qacre160di:	NE	
Section:	E 5			
Half range: Eastwest:	E			
Whole rang:	2 0			
	S			
Half towns: Northsouth:	0			
Whole town:	1			
Ama:		Quad code:	D	
Basin name:		Subbasin n:		R VALLEY
County:	MARICOPA	Watershed:	SALT RIVER	
Well cance:	Not Reported	Cadastral:	D01002005ADA	
Completion:	Not Reported	Drill log:	Not Reported	
Draw down:	0			
Testedrate:	25			
Pumprate:	25			
Pump power:	NO POWER CODE LISTED			
Pump type:	NO PUMP CODE LISTED			
Casing typ:	STEEL - PERFORATED OR	SLOTTED CASING		

Program:	55	Registry I:	611333
Owner name:	KLAUS FOREST		
Rgr pump d:	NO	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	Not Reported
Well depth:	300		
Water leve:	75		
Casing dep:	0		
Casing dia:	6		
Casing typ:	NO CASING CODE LISTED		
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	0		
Testedrate:	0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	D01002006D00
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	6		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	0	Qacre40dir:	Not Reported
Quarter 10:	0	Qacre10dir:	Not Reported

Utm x mete: Utm y mete: Applicatio:	389248.8 3692546 6/3/1982 12:00:00 AM	Site id:	AZ700000080766	
I31 SE 1/2 - 1 Mile Higher			AZ WELLS	AZ700000080944
•		De siets : is	005000	
Program: Owner name:	55 MANUEL PUEBLA	Registry i:	205030	
Rgr pump d:	NO	Welltype:	EXEMPT	
Well type :	EXEMPT	wentype.		
Dlic num:	674			
Approved:	9/7/2004 12:00:00 AM	Installed:	9/23/2004 12:00:00	AM
Well depth:	100		0,20,2001 12100100	
Water leve:	45			
Casing dep:	80			
Casing dia:	5			
Casing typ: Pump type: Pump power: Pumprate: Testedrate:	OTHER - BLACK STEEL - IF Not Reported Not Reported 0 0	RON - SEAMLESS		
Draw down:	0		X	
Completion: Well cance:	Not Reported	Drill log:	X D01002005DAB	
County:	Not Reported MARICOPA	Cadastral: Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER	
Ama:	PHOENIX	Quad code:	D	VALLET
Whole town:	1	Quad code.	D	
Half towns:	0			
Northsouth:	S			
Whole rang:	2			
Half range:	0			
Eastwest:	E			
Section:	5			
Quarter 16:	D	Qacre160di:	SE	
Quarter 40:	A	Qacre40dir:	NE	
Quarter 10:	В	Qacre10dir:	NW	
Utm x mete:	390941.2			
Utm y mete:	3692836			
Applicatio:	9/3/2004 12:00:00 AM	Site id:	AZ7000000080944	
132 SE 1/2 - 1 Mile			AZ WELLS	AZ700000080945
Higher				
Program:	55	Pegistry i	589765	
Program: Owner name:	SS KEN WELTY	Registry i:	509705	
Rgr pump d:	NO	Welltype:	EXEMPT	
Well type :	EXEMPT	trongpo.	E7.E1VII I	
Dlic num:	655			
Approved:	11/8/2001 12:00:00 AM	Installed:	11/7/2001 12:00:00	AM
Well depth:	150			
Water leve:	50			
Casing dep:	150			
Casing dia:	6			

Casing typ: Pump type: Pump power: Pumprate: Testedrate: Draw down:	OTHER - BLACK STEEL - IR Not Reported Not Reported 0 0	ON - SEAMLESS	
Completion:	Not Reported	Drill log:	х
Well cance:	Not Reported	Cadastral:	D01002005DAB
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	5		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	A	Qacre40dir:	NE
Quarter 10:	В	Qacre10dir:	NW
Utm x mete:	390941.2		
Utm y mete:	3692836		
Applicatio:	11/6/2001 12:00:00 AM	Site id:	AZ700000080945

G33 East 1/2 - 1 Mile Higher

FED USGS USGS40000053229

Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS-AZ USGS Arizona Water Science C USGS-332243112100401 A-01-02 32DDD	enter	
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	15060106	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	33.3786558
Longitude:	-112.1684839	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1009.
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	194404	Welldepth:	118
Welldepth units:	ft	Wellholedepth:	118
Wellholedepth units:	ft		

	evels, Numb eet below	per of Measurements: 5 Feet to			Feet below	Feet to	
	urface	Sealevel		Date	Surface	Sealevel	
1991-11-15 27				1982-12-13	25.10		
1976-12-10 88	8.60			1972-01-13	32.00		
1963-02-21 47	7.40						
4 SE /2 - 1 Mile ligher						AZ WELLS	AZ70000008115
Program:		55	Registr	y i:	804	4010	
Owner name:		MORNING SUN FARMS					
Rgr pump d:		YES	Welltyp	e:	NC	N-EXEMPT	
Well type :		NON-EXEMPT					
Dlic num:		215					
Approved:		Not Reported	Installe	d:	1/1	/1976 12:00:00 A	M
Well depth:		740					
Water leve:		65					
Casing dep:		276					
Casing dia:		20					
Casing typ:		STEEL - PERFORATED OR	SLOTTED (CASING			
Pump type:		NO PUMP CODE LISTED					
Pump power:		NO POWER CODE LISTED					
Pumprate:		1188					
Testedrate:		0					
Draw down:		0					
Completion:		A	Drill log	g:	No	t Reported	
Well cance:		Y	Cadast	ral:	D0	1002005ADD	
County:		MARICOPA	Waters	hed:	SA	LT RIVER	
Basin name:		PHOENIX AMA	Subbas	sin n:	WE	EST SALT RIVER	RVALLEY
Ama:		PHOENIX	Quad c	ode:	D		
Whole town:		1					
Half towns:		0					
Northsouth:		S					
Whole rang:		2					
Half range:		0					
Eastwest:		E					
Section:		5					
Quarter 16:		A	Qacre1		NE		
Quarter 40:		D	Qacre4		SE		
Quarter 10:		D	Qacre1	0dir:	SE		
Utm x mete:		391143.4					
Utm y mete:		3693036					
Ameliantia		40/0/4000 40 00 00 414	0.1		A	700000004450	

Site id:

35 WNW 1/2 - 1 Mile Lower

Applicatio:

10/9/1986 12:00:00 AM

FED USGS USGS40000053301

AZ700000081158

Org. Identifier:	USGS-AZ				
Formal name:	USGS Arizona Water Science Ce	enter			
Monloc Identifier:	USGS-332252112115201				
Monloc name:	D-01-02 06BDB				
Monloc type:	Well				
Monloc desc:	Not Reported				
Huc code:	15060106	Drainagearea value:		Not F	Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:		Not F	Reported
Contrib drainagearea units:	Not Reported	Latitude:		33.38	311555
Longitude:	-112.1984849	Sourcemap scale:		2400	0
Horiz Acc measure:	5	Horiz Acc measure ur	nits:	seco	nds
Horiz Collection method:	Interpolated from map				
Horiz coord refsys:	NAD83	Vert measure val:		997.	
Vert measure units:	feet	Vertacc measure val:		5	
Vert accmeasure units:	feet				
Vertcollection method:	Interpolated from topographic ma	ар			
Vert coord refsys:	NGVD29	Countrycode:		US	
Aquifername:	Not Reported				
Formation type:	Not Reported				
Aquifer type:	Not Reported				
Construction date:	19660101	Welldepth:		432	
Welldepth units:	ft	Wellholedepth:		432	
Wellholedepth units:	ft				
Ground-water levels, Numb	er of Measurements: 2				
Feet below	Feet to		Feet bel	ow	Feet to

	Date	Surface	Sealevel	Date	Surface	Sealevel
	1966-08-24	75.00		1966-08-01	75.00	
_						

36 East 1/2 - 1 Mile Higher

Program:	55	Registry i:	201889	
Owner name:	SAFEWAY INC			
Rgr pump d:	NO	Welltype:	GEOTECHNICAL	
Well type :	OTHER			
Dlic num:	533			
Approved:	1/7/2004 12:00:00 AM	Installed:	Not Reported	
Well depth:	0			
Water leve:	0			
Casing dep:	0			
Casing dia:	0			
Casing typ:	Not Reported			
Pump type:	Not Reported			
Pump power:	Not Reported			
Pumprate:	0			
Testedrate:	0			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Y	Cadastral:	D01002004BBB	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY	
Ama:	PHOENIX	Quad code:	D	

AZ WELLS AZ700000081724

Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	4		
Quarter 16:	В	Qacre160di:	NW
Quarter 40:	В	Qacre40dir:	NW
Quarter 10:	В	Qacre10dir:	NW
Utm x mete:	391347.3		
Utm y mete:	3693638		
Applicatio:	1/5/2004 12:00:00 AM	Site id:	AZ700000081724

J37 ESE 1/2 - 1 Mile Higher			AZ WELLS AZ700000081572
Program:	55	Registry i:	626449
Owner name: Rgr pump d: Well type : Dlic num:	LEE FOSTER CHEATHAM NO NON-EXEMPT 215	Welltype:	NON-EXEMPT
Approved: Well depth: Water leve:	Not Reported 225 70	Installed:	12/31/1943 12:00:00 AM
Casing dep: Casing dia: Casing typ:	225 10 STEEL - PERFORATED OR S	LOTTED CASING	
Pump type: Pump power: Pumprate:	NO PUMP CODE LISTED NO POWER CODE LISTED 65		
Testedrate:	0		
Draw down: Completion:	0 A	Drill log:	Not Reported
Well cance:	Y	Cadastral:	D01002004BBC
County:	MARICOPA	Watershed:	SALT RIVER
Basin name: Ama:	PHOENIX AMA PHOENIX	Subbasin n: Quad code:	WEST SALT RIVER VALLEY D
Whole town:	1	Quad code.	В
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	4		
Quarter 16:	В	Qacre160di:	NW
Quarter 40:	В	Qacre40dir:	NW
Quarter 10:	C	Qacre10dir:	SW
Utm x mete:	391346.3		
Utm y mete:	3693437		. –
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000081572

evation			Database	EDR ID Numbe
8 5E 2 - 1 Mile gher			AZ WELLS	AZ700000081573
Program:	55	Registry i:	626452	
Owner name: Rgr pump d: Well type :	LEE FOSTER CHEATHAM YES NON-EXEMPT	Welltype:	NON-EXEMPT	
Dlic num: Approved: Well depth: Water leve:	215 Not Reported 225 70	Installed:	1/1/1942 12:00:00 A	Μ
Casing dep: Casing dia: Casing typ:	225 10 STEEL - PERFORATED OR S	SLOTTED CASING		
Pump type: Pump power: Pumprate:	NO PUMP CODE LISTED NO POWER CODE LISTED 60			
Testedrate: Draw down:	60 0			
Completion:	X	Drill log:	Not Reported	
Well cance:	Ŷ	Cadastral:	D01002004BBC	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER	
Ama:	PHOENIX	Quad code:	D	
Whole town:	1		B	
Half towns:	0			
Northsouth:	S			
Whole rang:	2			
Half range:	0			
Eastwest:	Ē			
Section:	4			
Quarter 16:	B	Qacre160di:	NW	
Quarter 40:	B	Qacre40dir:	NW	
Quarter 10:	C	Qacre10dir:	SW	
Utm x mete:	391346.3	Qacie rouii.	311	
Utm y mete:	3693437			
Applicatio:	6/11/1982 12:00:00 AM	Site id:	AZ700000081573	
Applicatio.	0/11/1302 12.00.00 AW		A210000001313	

Epa region:	09	State:	AZ	
Pwsid:	AZ0407025			
Pwsname:	PHOENIX CITY OF			
City served:	Not Reported	State served:	AZ	
Zip served:	Not Reported	Fips county:	04013	
Status:	Active	Pop srvd:	1500000	
Pwssvcconn:	407902	Source:	Surface_water	
Pws type:	CWS	Owner:	Local_Govt	
Contact:	GOTTLER, RANDY			
Contactor gname:	GOTTLER, RANDY			

Contact phone: Contact address2: Contact state: Activity code:

Facid: Facname: Facility type: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: 602-262-1859 2474 S 22ND AVE AZ A

> 17203 XTP001 - CL2 Treatment_plant disinfection

17204 XTP002 - CL2 Treatment_plant disinfection

17205 XTP003 - CL2 Treatment_plant disinfection

17206 XTP004 - CL2 Treatment_plant disinfection

17207 XTP005 - CL2 Treatment_plant disinfection

17208 XTP006 - CL2 Treatment_plant disinfection

19241 TP407 - LAKE PLEASANT Treatment_plant inorganics removal

20198 XTP289 - AS & CL2 Treatment_plant disinfection inorganics removal

20221 TP280 - AS & CL2 Treatment_plant disinfection inorganics removal

20222 TP261 - AS & CL2 Treatment_plant disinfection Contact address1: Contact city: Contact zip:

Activity code:

Treatment process:

Not Reported PHOENIX 85009

l hypochlorination, post

L

L

L

hypochlorination, post

hypochlorination, post

hypochlorination, post

hypochlorination, post

Activity code: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: I gaseous chlorination, pre filtered

A gaseous chlorination, pre filtered

A gaseous chlorination, pre

A coagulation

hypochlorination, post

Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obi: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj: Treatment obj: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: inorganics removal 20225

TP233 - CL2 & AS Treatment_plant disinfection inorganics removal

20226 TP235 - CL2 & AS Treatment_plant disinfection inorganics removal

20227 TP264 - AS & CL2 Treatment_plant disinfection inorganics removal

20228 TP275 - AS & CL2 Treatment_plant disinfection inorganics removal

20229 TP276 - AS & CL2 Treatment_plant disinfection inorganics removal

21099 TP295 - AS Treatment_plant disinfection inorganics removal

21160 XTP290 - CL2 & AS Treatment_plant disinfection inorganics removal

21986 XTP001 - WHITE TANKS REGIONAL WTP Treatment_plant disinfection disinfection disinfection by-products control disinfection by-products control disinfection by-products control

22187 XTP288 - AS - CL2 Treatment_plant disinfection

Activity code: Treatment process:

Treatment process:

Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process:

> Activity code: Treatment process:

А hypochlorination, post filtered

filtered

А hypochlorination, post filtered

А gaseous chlorination, pre filtered

А hypochlorination, post filtered

A hypochlorination, post filtered

А gaseous chlorination, pre filtered

gaseous chlorination, pre filtered

Т filtration, slow sand chlorination (frds-1.5) flocculation coagulation activated carbon, granular

innovative

L

Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj: Treatment obj: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: disinfection

22382

TP294 - CL2 & AS Treatment_plant disinfection inorganics removal inorganics removal

22414 TP296 - AS & CL2 Treatment_plant disinfection inorganics removal inorganics removal

22604 TP256 - CL2 & AS Treatment_plant disinfection inorganics removal

22605 TP218 - CL2 & AS Treatment_plant disinfection inorganics removal

22606 TP072 - CL2 & AS Treatment_plant disinfection inorganics removal

23083 TP180 - AS & CHROMIUM Treatment_plant inorganics removal inorganics removal

552 XTP401 - VERDE PLANT Treatment_plant disinfection other particulate removal particulate removal particulate removal taste / odor control

553 TP402 - 24TH ST Treatment_plant disinfection Treatment process:

Activity code: Treatment process: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process:

Activity code: Treatment process: A gaseous chlorination, pre filtered

hypochlorination, post

A chlorination (frds-1.5) ion exchange innovative

innovative

A gaseous chlorination, pre filtered

A gaseous chlorination, pre filtered

A gaseous chlorination, pre filtered

A filtered reverse osmosis

I gaseous chlorination, post fluoridation coagulation sedimentation flocculation permanganate

A gaseous chlorination, pre

Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj:

Facid:

Facname: Facility type: Treatment obj: Treatment obj: Treatment obj: Treatment obj: Treatment obj:

Facid:

Facname: Facility type: Treatment obj: Treatment obj: Treatment obj: Treatment obj:

Facid: Facname: Facility type: Treatment obj: Treatment obj: Treatment obj:

Location Information: Name: Pwstypcd: Popserved: Add1: Add2: City: Zip: Cityserv: Stateserv: other particulate removal particulate removal particulate removal particulate removal particulate removal particulate removal softening (hardness removal) taste / odor control

554

TP403 - DEER VALLEY Treatment_plant disinfection organics removal other particulate removal particulate removal particulate removal particulate removal particulate removal particulate removal taste / odor control

555

TP404 - VAL VISTA Treatment_plant corrosion control disinfection particulate removal particulate removal particulate removal taste / odor control

556 TP405 - UNION HILLS MOD I Treatment plant

corrosion control disinfection organics removal other taste / odor control

557 XTP406 - UNION HILLS MOD II

Treatment_plant disinfection other taste / odor control

PHOENIX CITY OF CWS 1500000 Not Reported 2474 S 22ND AVE PHOENIX 85009 PHOENIX AZ Treatment process: Treatment process:

Activity code: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process: Treatment process: Treatment process:

Activity code: Treatment process: Treatment process: Treatment process:

Primsrccd:

State: Phone: Cntyserv: Zipserv:

fluoridation filtration, slow sand rapid mix sludge treatment sedimentation flocculation coagulation ph adjustment, pre permanganate

А

gaseous chlorination, pre aeration, packed tower fluoridation sludge treatment rapid mix filtration, pressure sand sedimentation flocculation coagulation permanganate

А

inhibitor, orthophosphate gaseous chlorination, post rapid mix sedimentation flocculation permanganate

А

inhibitor, orthophosphate gaseous chlorination, post aeration, packed tower fluoridation permanganate

I gaseous chlorination, post fluoridation permanganate

SW

AZ 602-262-1859 Maricopa Not Reported

Enforcement Information: Violation id: Enf fy: Enf act detail:	9800 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	9700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	9500 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	9400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	9200 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	9100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8900 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8600 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8300 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	8100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	8000 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7600 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7300 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	7000 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	6800 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	6700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	6500 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	6400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	6200 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	6100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5900 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5800 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5500 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5200 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 12/06/2006 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	5000 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4900 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	4700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4600 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4300 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	4000 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3900 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3600 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3500 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3300 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	3200 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	3100 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	2900 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	2800 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	2700 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	25212 2003 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 06/30/2003 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	199 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	11500 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	11400 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	11200 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	11000 2007 St Compliance achieved	Orig cd: Enf act date: Enf act cat:	S 02/13/2007 Resolving

Enforcement Information: Violation id: Enf fy: Enf act detail:	10800 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	10700 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	10500 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	10300 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	10100 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Enforcement Information: Violation id: Enf fy: Enf act detail:	10000 2007 St Compliance achieved	Orig cd Enf act Enf act	date:	S 02/13/2007 Resolving
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code:	25212 AZ 7000 Consumer Confidence Rule 71 CCR Complete Failure to Repor 420	Orig cd Viol fy: t	:	S 2002
Rule name: Violmeasur: State mcl: Cmpedt:	CCR Not Reported Not Reported Not Reported	Unitme Cmpbd		Not Reported 07/01/2002
PWS ID: Date Initiated: PWS Name:	AZ0407025 Not Reported Date Dea PHOENIX MUNIC WATER SYS 5204 EAST THOMAS RD PHOENIX, AZ 85018		Not Reported	
Addressee / Facility:	System Owner/Responsible Par PHOENIX WATER SERVICE DI 200 WEST WASHINGTON PHOENIX, AZ 85003			
Facility Latitude: Facility Latitude:	33 25 43.0000 33 23 0.0000		Facility Longitude: Facility Longitude:	112 17 22.0000 112 11 50.0000

Facility Latitude:	33 28 0.0000
Facility Latitude:	33 44 6.0000
Facility Latitude:	33 34 11.0000
Facility Latitude:	33 40 22.0000
Facility Latitude:	33 29 37.0000
Facility Latitude:	33 41 0.0000
Facility Latitude:	33 34 19.0000
Facility Latitude:	33 39 15.0000
Facility Latitude:	33 43 54.0000
City Served:	PHOENIX
Treatment Class:	Untreated

Facility Longitude: 110 7 47.0000 Facility Longitude: 112 9 34.0000 Facility Longitude: 112 8 17.0000 Facility Longitude: 112 5 45.0000 Facility Longitude: 112 7 33.0000 Facility Longitude: 112 8 13.0000 1000000

Population:

Facility Longitude:

Facility Longitude:

Facility Longitude: 112 7 33.0000

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

PHOENIX CITY OF 1533582 1004 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

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03/31/2009 PHOENIX CITY OF 1533582 1004 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved

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03/31/2009 PHOENIX CITY OF 1533582 10203 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 10203 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

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C **O-DICHLOROBENZENE**

12/6/2006 0:00:00

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С O-DICHLOROBENZENE

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С HEXACHLOROBENZENE (HCB)

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С HEXACHLOROBENZENE (HCB)

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 10403 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 10403 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 10603 3 1/1/2002 0:00:00 12/31/2002 0:00:00

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03/31/2009 PHOENIX CITY OF 1533582 10903 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

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BENZO (A) PYRENE

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C BENZO (A) PYRENE

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C PENTACHLOROPHENOL

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C PENTACHLOROPHENOL

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C 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

12/6/2006 0:00:00

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C 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 1104 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 1104 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 11103 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved

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03/31/2009 PHOENIX CITY OF 1533582 11103 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved

03/31/2009 PHOENIX CITY OF 1533582 11303 3 1/1/2002 0:00:00 12/31/2002 0:00:00 State Compliance Achieved Not Reported

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C P-DICHLOROBENZENE

12/6/2006 0:00:00

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C P-DICHLOROBENZENE

2/13/2007 0:00:00

AZ0407025

C ETHYLENE DIBROMIDE (EDB)

12/6/2006 0:00:00

AZ0407025

C ETHYLENE DIBROMIDE (EDB)

2/13/2007 0:00:00

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C CHLORDANE

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C CHLORDANE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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03/31/2009 Pwsid: PHOENIX CITY OF 1533582 11604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 11604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 11704 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 11704 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 11804 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582

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С **ENDRIN**

AZ0407025

12/6/2006 0:00:00

AZ0407025

С ENDRIN

2/13/2007 0:00:00

AZ0407025

С **BHC-GAMMA (LINDANE)**

12/6/2006 0:00:00

AZ0407025

С **BHC-GAMMA (LINDANE)**

2/13/2007 0:00:00

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03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 11904 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 11904 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 12004 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 12004 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 1204 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 1204 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 12404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12504 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12504 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12604

3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported Pwstypecod: Contaminant:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

AZ0407025

C DI (2-ETHYLHEXYL) ADIPATE

12/6/2006 0:00:00

AZ0407025

C DI (2-ETHYLHEXYL) ADIPATE

2/13/2007 0:00:00

AZ0407025

C OXAMYL (VYDATE)

12/6/2006 0:00:00

AZ0407025

C OXAMYL (VYDATE)

2/13/2007 0:00:00

AZ0407025

C SIMAZINE

12/6/2006 0:00:00

AZ0407025

C SIMAZINE

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. 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: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 12704 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12704 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12804 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 12804 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 1304 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 1304

3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported Pwstypecod: Contaminant:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

AZ0407025

C DI (2-ETHYLHEXYL) PHTHALATE

12/6/2006 0:00:00

AZ0407025

C DI (2-ETHYLHEXYL) PHTHALATE

2/13/2007 0:00:00

AZ0407025

C PICLORAM

12/6/2006 0:00:00

AZ0407025

C PICLORAM

2/13/2007 0:00:00

AZ0407025

C TRANS-1,2-DICHLOROETHYLENE

12/6/2006 0:00:00

AZ0407025

C TRANS-1,2-DICHLOROETHYLENE

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:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: PHOENIX CITY OF 1533582 13203 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 13203 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13504 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 13504 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 13604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 13604 3 1/1/2003 0:00:00

12/31/2005 0:00:00 State Compliance Achieved Not Reported

Pwstypecod: Contaminant:

Pwstypecod: Contaminant:

Contaminant:

Pwstypecod: Contaminant:

Pwstypecod: Contaminant:

Pwstypecod: Contaminant:

Enfdate:

С CARBOFURAN

AZ0407025

12/6/2006 0:00:00

AZ0407025

С CARBOFURAN

2/13/2007 0:00:00

AZ0407025

С 2,3,7,8-TCDD (DIOXIN)

12/6/2006 0:00:00

AZ0407025

С 2,3,7,8-TCDD (DIOXIN)

2/13/2007 0:00:00

AZ0407025

С HEPTACHLOR

12/6/2006 0:00:00

AZ0407025

С HEPTACHLOR

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13704 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13704 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13804 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13804 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13904 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 13904 Contaminant: 3 1/1/2003 0:00:00 12/31/2005 0:00:00 Enfdate: State Compliance Achieved Not Reported

C HEPTACHLOR EPOXIDE

12/6/2006 0:00:00

AZ0407025

C HEPTACHLOR EPOXIDE

2/13/2007 0:00:00

AZ0407025

AZ0407025

C 2,4-D

12/6/2006 0:00:00

AZ0407025

C 2,4-D

2/13/2007 0:00:00

AZ0407025

C 2,4,5-TP (SILVEX)

12/6/2006 0:00:00

AZ0407025

C 2,4,5-TP (SILVEX)

2/13/2007 0:00:00

TC5349727.2s Page A-57

Pwsid:

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: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 14004 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 14004 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved

03/31/2009 PHOENIX CITY OF 1533582 1404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved

Not Reported

Not Reported

03/31/2009 PHOENIX CITY OF 1533582 1404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14104 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14104 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported Pwstypecod: Contaminant:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

AZ0407025

C HEXACHLOROBENZENE (HCB)

12/6/2006 0:00:00

AZ0407025

C HEXACHLOROBENZENE (HCB)

2/13/2007 0:00:00

AZ0407025

C 1,2-DICHLOROETHANE

12/6/2006 0:00:00

AZ0407025

C 1,2-DICHLOROETHANE

2/13/2007 0:00:00

AZ0407025

C BENZO (A) PYRENE

12/6/2006 0:00:00

AZ0407025

C BENZO (A) PYRENE

Pwsid:

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: Vioi. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur: 03/31/2009 PHOENIX CITY OF 1533582 14204 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14204 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14304 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved

Not Reported

Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14304 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved

03/31/2009 PHOENIX CITY OF 1533582 14404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported

03/31/2009 PHOENIX CITY OF 1533582 14404 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported Pwstypecod: Contaminant:

Enfdate:

Pwsid:

Pwstypecod: Contaminant:

Enfdate:

AZ0407025

C PENTACHLOROPHENOL

12/6/2006 0:00:00

AZ0407025

C PENTACHLOROPHENOL

2/13/2007 0:00:00

AZ0407025

C 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

12/6/2006 0:00:00

AZ0407025

C 1,2 DIBROMO-3-CHLOROPROPANE (DBCP)

2/13/2007 0:00:00

AZ0407025

C ETHYLENE DIBROMIDE (EDB)

12/6/2006 0:00:00

AZ0407025

C ETHYLENE DIBROMIDE (EDB)

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: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen:

Enf action: Violmeasur:

03/31/2009 PHOENIX CITY OF	Pwsid:	AZ0407025
1533582 14504 3	Pwstypecod: Contaminant:	C CHLORDANE
1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:	12/6/2006 0:00:00
03/31/2009 PHOENIX CITY OF	Pwsid:	AZ0407025
1533582 14504 3	Pwstypecod: Contaminant:	C CHLORDANE
1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:	2/13/2007 0:00:00
03/31/2009 PHOENIX CITY OF	Pwsid:	AZ0407025
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00	Pwstypecod: Contaminant:	C SWTR
7/31/2002 0:00:00 State Compliance Achieved Not Reported	Enfdate:	12/6/2006 0:00:00
03/31/2009	Pwsid:	AZ0407025
PHOENIX CITY OF		
1533582 14602 Treatment Technique (SWTR)	Pwstypecod: Contaminant:	C SWTR
1533582 14602		
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00 7/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Contaminant:	SWTR
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00 7/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 14702 Treatment Technique (SWTR)	Contaminant: Enfdate:	SWTR 2/13/2007 0:00:00
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00 7/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 14702	Contaminant: Enfdate: Pwsid: Pwstypecod:	SWTR 2/13/2007 0:00:00 AZ0407025 C
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00 7/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 14702 Treatment Technique (SWTR) 8/1/2002 0:00:00 8/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009	Contaminant: Enfdate: Pwsid: Pwstypecod: Contaminant:	SWTR 2/13/2007 0:00:00 AZ0407025 C SWTR
1533582 14602 Treatment Technique (SWTR) 7/1/2002 0:00:00 7/31/2002 0:00:00 State Compliance Achieved Not Reported 03/31/2009 PHOENIX CITY OF 1533582 14702 Treatment Technique (SWTR) 8/1/2002 0:00:00 8/31/2002 0:00:00 State Compliance Achieved Not Reported	Contaminant: Enfdate: Pwsid: Pwstypecod: Contaminant: Enfdate:	SWTR 2/13/2007 0:00:00 AZ0407025 C SWTR 12/6/2006 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: Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 PHOENIX CITY OF	Pwsid:	AZ0407025
1533582	Pwstypecod:	С
14804	Contaminant:	SWTR
Treatment Technique (SWTR) 2/1/2004 0:00:00		
2/29/2004 0:00:00	Enfdate:	12/6/2006 0:00:00
State Compliance Achieved		
Not Reported		
03/31/2009	Pwsid:	AZ0407025
PHOENIX CITY OF		•
1533582 14804	Pwstypecod: Contaminant:	C SWTR
Treatment Technique (SWTR)	Containinant.	
2/1/2004 0:00:00		0/40/0007 0 00 00
2/29/2004 0:00:00 State Compliance Achieved	Enfdate:	2/13/2007 0:00:00
Not Reported		
00/04/0000	Durid	470407005
03/31/2009 PHOENIX CITY OF	Pwsid:	AZ0407025
1533582	Pwstypecod:	С
14905	Contaminant:	COLIFORM (TCR)
Monitoring, Repeat Major (TCR) 9/1/2004 0:00:00		
9/30/2004 0:00:00	Enfdate:	12/6/2006 0:00:00
State Compliance Achieved		
Not Reported		
03/31/2009	Pwsid:	AZ0407025
PHOENIX CITY OF	Duratura e e e di	0
1533582 14905	Pwstypecod: Contaminant:	C COLIFORM (TCR)
Monitoring, Repeat Major (TCR)		
9/1/2004 0:00:00	Fafdata	0/40/0007 0.00.00
9/30/2004 0:00:00 State Compliance Achieved	Enfdate:	2/13/2007 0:00:00
Not Reported		
03/31/2009	Pwsid:	AZ0407025
PHOENIX CITY OF	FWSIU.	AZ0407025
1533582	Pwstypecod:	С
1504 3	Contaminant:	1,1,1-TRICHLOROETHANE
1/1/2003 0:00:00		
12/31/2005 0:00:00	Enfdate:	12/6/2006 0:00:00
State Compliance Achieved Not Reported		
Not Reported		
03/31/2009	Pwsid:	AZ0407025
PHOENIX CITY OF 1533582	Pwstypecod:	С
1504	Contaminant:	1,1,1-TRICHLOROETHANE
3		
1/1/2003 0:00:00		
12/31/2005 0:00:00	Enfdate:	2/13/2007 0:00:00
State Compliance Achieved	Enfdate:	2/13/2007 0:00:00
	Enfdate:	2/13/2007 0:00:00

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur: Truedate: Pwsname: Retpopsrvd: Vioid: Vioid. Type:

Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. 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:

03/31/2009 PHOENIX CITY OF 1533582 15905 Monitoring and Reporting Stage 4/1/2005 0:00:00 6/30/2005 0:00:00 State Compliance Achieved Not Reported	Pwsid: Pwstypecod: Contaminant: 1 Enfdate:
03/31/2009 PHOENIX CITY OF 1533582 15905 Monitoring and Reporting Stage 4/1/2005 0:00:00 6/30/2005 0:00:00 State Compliance Achieved Not Reported	Pwsid: Pwstypecod: Contaminant: e 1 Enfdate:
03/31/2009 PHOENIX CITY OF 1533582 1604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Pwsid: Pwstypecod: Contaminant: Enfdate:
03/31/2009 PHOENIX CITY OF 1533582 1604 3 1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Pwsid: Pwstypecod: Contaminant: Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 16905 Monitoring and Reporting Stage 1/1/2004 0:00:00 3/31/2004 0:00:00 State Compliance Achieved Not Reported	Pwstypecod: Contaminant: e 1 Enfdate:

С 0999 12/6/2006 0:00:00 AZ0407025 С 0999 2/13/2007 0:00:00 AZ0407025 С CARBON TETRACHLORIDE 12/6/2006 0:00:00 AZ0407025 С CARBON TETRACHLORIDE 2/13/2007 0:00:00 AZ0407025

AZ0407025

C TTHM

12/6/2006 0:00:00

AZ0407025

C TTHM

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: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009	Pwsid:
PHOENIX CITY OF 1533582 17005 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1
1/1/2004 0:00:00 3/31/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 17005 Monitoring and Reporting Stage	Pwstypecod: Contaminant: 1
1/1/2004 0:00:00 3/31/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 1704 3	Pwstypecod: Contaminant:
1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 1704 3	Pwstypecod: Contaminant:
1/1/2003 0:00:00 12/31/2005 0:00:00 State Compliance Achieved Not Reported	Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 17105 3	Pwstypecod: Contaminant:
1/1/2002 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported	Enfdate:
03/31/2009 PHOENIX CITY OF	Pwsid:
1533582 17105 3	Pwstypecod: Contaminant:
1/1/2002 0:00:00 12/31/2004 0:00:00 State Compliance Achieved	Enfdate:

AZ0407025 С 2456 12/6/2006 0:00:00 AZ0407025 С 2456 2/13/2007 0:00:00 AZ0407025 С 1,2-DICHLOROPROPANE 12/6/2006 0:00:00 AZ0407025 С 1,2-DICHLOROPROPANE 2/13/2007 0:00:00 AZ0407025 С AROCLOR 1260 12/6/2006 0:00:00 AZ0407025 С AROCLOR 1260

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioil. Type: Complperbe: Complperen: Enf action: Violmeasur:

Not Reported

03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17205 Contaminant: 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17205 Contaminant: 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17305 Contaminant: 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17305 Contaminant: 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17405 Contaminant: 3 1/1/2002 0:00:00 12/31/2004 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: PHOENIX CITY OF 1533582 Pwstypecod: 17405 Contaminant: 3 1/1/2002 0:00:00 Enfdate: 12/31/2004 0:00:00 State Compliance Achieved

C AROCLOR 1254

AZ0407025

12/6/2006 0:00:00

AZ0407025

C AROCLOR 1254

2/13/2007 0:00:00

AZ0407025

C AROCLOR 1248

12/6/2006 0:00:00

AZ0407025

C AROCLOR 1248

2/13/2007 0:00:00

AZ0407025

C AROCLOR 1242

12/6/2006 0:00:00

AZ0407025

C AROCLOR 1242

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:	03/31/2009 PHOENIX CITY OF 1533582 17505 3 1/1/2002 0:00:00 12/31/2004 0:00:00 State Compliance Achieved Not Reported	Pwsid: Pwstypecod: Contaminant: Enfdate:	AZ0407025 C AROCLOR 1232 12/6/2006 0:00:00
CONTACT INFORMATION:			
Name: Contact:	PHOENIX CITY OF KINKADE, SUSAN	Population: Phone:	1533582 602-262-5012
Address: Address 2:	9TH FL 200 W WASHINGTON PHOENIX, AZ 85003		
40 North 1/2 - 1 Mile Higher			AZ WELLS AZ700000083440
Program:	55	Registry i:	804007
Owner name:	POHLCAT MOUNTAINVIEW,		
Rgr pump d:	NO	Welltype:	EXEMPT
Well type :	EXEMPT		
Dlic num: Approved:	0 Not Reported	Installed:	1/1/1980 12:00:00 AM
Well depth:	0	installeu.	1/1/1900 12:00:00 AM
Water leve:	35		
Casing dep:	0		
Casing dia:	8		
Casing typ:	STEEL - PERFORATED OR SL	OTTED CASING	
Pump type:	NO PUMP CODE LISTED		
Pump power:	NO POWER CODE LISTED		
Pumprate:	30		
Testedrate:	0 0		
Draw down: Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	A01002032BBB
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	A
Whole town:	1		
Half towns:	0		
Northsouth:	N		
Whole rang:	2		
Half range: Eastwest:	0 E		
Section:	32		
Quarter 16:	B	Qacre160di:	NW
Quarter 40:	B	Qacre40dir:	NW
Quarter 10:	В	Qacre10dir:	NW

Utm x mete: Utm y mete: Applicatio:	389845.1 3695257 10/9/1986 12:00:00 AM	Site id:	AZ700000083440	
K41 North 1/2 - 1 Mile Higher			AZ WELLS	AZ700000083445
Program:	55	Registry i:	607697	
Owner name:	SALT RIVER PROJECT,			
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	12/28/1956 12:00:00	٩M
Well depth:	600			
Water leve:	89			
Casing dep:	584			
Casing dia: Casing typ:	24 STEEL - PERFORATED OR			
Pump type: Pump power: Pump rate:	NO PUMP CODE LISTED NO POWER CODE LISTED 4895	SLOTTED CASING		
Testedrate:	0			
Draw down:	0			
Completion:	Not Reported	Drill log:	Not Reported	
Well cance:	Not Reported	Cadastral:	A01002031AAA	
County:	MARICOPA	Watershed:	SALT RIVER	
Basin name:		Subbasin n:	WEST SALT RIVER \	ALLEY
Ama:		Quad code:	А	
Whole town: Half towns:	1 0			
Northsouth:	N			
Whole rang:	2			
Half range:	0			
Eastwest:	Ē			
Section:	31			
Quarter 16:	А	Qacre160di:	NE	
Quarter 40:	A	Qacre40dir:	NE	
Quarter 10:	А	Qacre10dir:	NE	
Utm x mete:	389644.2			
Utm y mete:	3695261			
Applicatio:	5/18/1982 12:00:00 AM	Site id:	AZ700000083445	
K42 North 1/2 - 1 Mile Higher			AZ WELLS	AZ700000083446
Program:	55	Pogistry is	626260	
Program: Owner name:	55 PENINSULA-HOROWITZ,	Registry i:	626269	
Rgr pump d:	YES	Welltype:	NON-EXEMPT	
Well type :	NON-EXEMPT			
Dlic num:	0			
Approved:	Not Reported	Installed:	1/1/1930 12:00:00 AN	1
Well depth:	400			
Water leve:	20			
Casing dep:	400			
Casing dia:	20			

Casing typ: Pump type:	STEEL - PERFORATED OR NO PUMP CODE LISTED	SLOTTED CASING	
Pump power:	NO POWER CODE LISTED		
Pumprate:	4500		
Testedrate:	4500		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	A01002031AAA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	А
Whole town:	1		
Half towns:	0		
Northsouth:	Ν		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	31		
Quarter 16:	A	Qacre160di:	NE
Quarter 40:	Α	Qacre40dir:	NE
Quarter 10:	Α	Qacre10dir:	NE
Utm x mete:	389644.2		
Utm y mete:	3695261		
Applicatio:	6/14/1982 12:00:00 AM	Site id:	AZ700000083446

43 NW 1/2 - 1 Mile Lower

AZ WELLS AZ700000083040

Lower			
Program:	55	Registry i:	521999
Owner name:	RICHARDS, SHARON,		
Rgr pump d:	NO	Welltype:	DOMESTIC STOCK EXEMPT
Well type :	EXEMPT		
Dlic num:	113		
Approved:	Not Reported	Installed:	4/11/1989 12:00:00 AM
Well depth:	625		
Water leve:	62		
Casing dep:	625		
Casing dia:	10		
Casing typ:	STEEL - PERFORATED O	R SLOTTED CASING	
Pump type:	SUBMERSIBLE		
Pump power:	ELECTRIC MOTOR 1 - 5	5 HP	
Pumprate:	10		
Testedrate:	10		
Draw down:	190		
Completion:	Х	Drill log:	Х
Well cance:	Not Reported	Cadastral:	A01002031BDA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	A
Whole town:	1		
Half towns:	0		
Northsouth:	Ν		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	31		
Quarter 16:	В	Qacre160di:	NW
Quarter 40:	D	Qacre40dir:	SE
Quarter 10:	A	Qacre10dir:	NE

Utm x mete: Utm y mete: Applicatio:	388842.2 3694863 8/8/1988 12:00:00 AM	Site id:	AZ700000083040
44 West 1/2 - 1 Mile Lower			AZ WELLS AZ700000081715
Program:	55	Registry i:	626272
Owner name:	PENINSULA-HOROWITZ,		
Rgr pump d:	NO	Welltype:	NON-EXEMPT
Well type :	NON-EXEMPT		
Dlic num:	0		
Approved:	Not Reported	Installed:	12/31/1975 12:00:00 AM
Well depth:	6		
Water leve:	2 6		
Casing dep:	6 36		
Casing dia: Casing typ: Pump type: Pump power: Pumprate: Testedrate:	POROUS CONCRETE NO PUMP CODE LISTED NO POWER CODE LISTED 3500 0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	D01002006BBA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:		Subbasin n:	WEST SALT RIVER VALLEY
Ama: Whole town:	PHOENIX 1	Quad code:	D
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	6		
Quarter 16:	В	Qacre160di:	NW
Quarter 40:	В	Qacre40dir:	NW
Quarter 10:	A	Qacre10dir:	NE
Utm x mete:	388381.3		
Utm y mete:	3693663		
Applicatio:	6/14/1982 12:00:00 AM	Site id:	AZ700000081715
45 SE 1/2 - 1 Mile			AZ WELLS AZ700000080810
Higher			
Program:	55	Registry i:	540810
Owner name:	ZANIN, HENRY,		
Rgr pump d:	NO	Welltype:	DOMESTIC STOCK EXEMPT
Well type :	EXEMPT		
Dlic num:	35		
Approved:	Not Reported	Installed:	12/9/1993 12:00:00 AM
Well depth:	100		
Water leve:	20		
Casing dep:	100		
Casing dia:	8		

Casing typ:	STEEL - PERFORATED OR	SLOTTED CASING	
Pump type:	SUBMERSIBLE		
Pump power:	ELECTRIC MOTOR < 1 HP		
Pumprate:	18		
Testedrate:	18		
Draw down:	0		
Completion:	Х	Drill log:	Х
Well cance:	Not Reported	Cadastral:	D01002005DAC
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	5		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	A	Qacre40dir:	NE
Quarter 10:	C	Qacre10dir:	SW
Utm x mete:	390939.3		
Utm y mete:	3692635		47700000000000
Applicatio:	9/24/1993 12:00:00 AM	Site id:	AZ700000080810
46 SE 1/2 - 1 Mile			AZ WELLS AZ700000080946
Higher			
Program:	55	Registry i:	587783
Owner name:	PAUL & SHARON OLSEN		
Rgr pump d:	NO	Welltype:	EXEMPT
Well type :	EXEMPT		
Dlic num:	200	la etelle de	0/00/2004 40:00:00 AM
Approved: Well depth:	7/11/2001 12:00:00 AM 100	Installed:	9/20/2001 12:00:00 AM
Water leve:	53		
Casing dep:	53 41		
Casing dep. Casing dia:	6		
Casing typ:	STEEL - PERFORATED OR		
Pump type:	Not Reported	BEOTTED CASING	
Pump power:	Not Reported		
Pumprate:	0		
Testedrate:	0		
Draw down:	0		
Completion:	Not Reported	Drill log:	Х
Well cance:	Not Reported	Cadastral:	D01002005DAA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	D
Whole town:	1		
Half towns:	0		
Northsouth:	S		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	5		
Quarter 16:	D	Qacre160di:	SE
Quarter 40:	A	Qacre40dir:	NE
Quarter 10:	A	Qacre10dir:	NE

Utm x mete: Utm y mete: Applicatio:	391141.4 3692834 7/6/2001 12:00:00 AM	Site id:	AZ700000080946	
47 SSW 1/2 - 1 Mile Higher			AZ WELLS AZ700	0000080421
Program:	55	Registry i:	625040	
Owner name:	WILLIAMS,J M	Rogion y 1.	020040	
Rgr pump d: Well type : Dlic num:	YES NON-EXEMPT 0	Welltype:	NON-EXEMPT	
Approved: Well depth: Water leve: Casing dep:	Not Reported 303 45 304	Installed:	1/1/1977 12:00:00 AM	
Casing dia: Casing typ: Pump type: Pump power: Pumprate: Testedrate:	16 STEEL - PERFORATED OR NO PUMP CODE LISTED NO POWER CODE LISTED 3500 3500	SLOTTED CASING		
Draw down: Completion: Well cance: County: Basin name: Ama:	0 Not Reported Not Reported MARICOPA PHOENIX AMA PHOENIX	Drill log: Cadastral: Watershed: Subbasin n: Quad code:	Not Reported D01002006DDD SALT RIVER WEST SALT RIVER VALLEY D	,
Whole town: Half towns: Northsouth: Whole rang: Half range: Eastwest:	1 0 S 2 0 E			
Section:	6 D	Qacre160di:	05	
Quarter 16: Quarter 40:	D	Qacre40dir:	SE SE	
Quarter 10:	D	Qacre10dir:	SE	
Utm x mete:	389533.4			
Utm y mete: Applicatio:	3692240 6/14/1982 12:00:00 AM	Site id:	AZ700000080421	
48 NNE 1/2 - 1 Mile Higher			AZ WELLS AZ700	0000083447
Program:	55	Registry i:	626270	
Owner name:	PENINSULA-HOROWITZ,	rogiotry i.		
Rgr pump d: Well type : Dlic num:	YES NON-EXEMPT 0	Welltype:	NON-EXEMPT	
Approved: Well depth: Water leve: Casing dep: Casing dia:	Not Reported 400 20 400 20	Installed:	1/1/1976 12:00:00 AM	

Casing typ: Pump type: Pump power: Pumprate: Testedrate:	STEEL - PERFORATED OR SI NO PUMP CODE LISTED NO POWER CODE LISTED 5000 5000	LOTTED CASING	
Draw down: Completion:	0 Not Reported	Drill log:	Not Reported
Well cance:	Not Reported	Cadastral:	A01002032BAA
County:	MARICOPA	Watershed:	SALT RIVER
Basin name:	PHOENIX AMA	Subbasin n:	WEST SALT RIVER VALLEY
Ama:	PHOENIX	Quad code:	Α
Whole town:	1		
Half towns:	0		
Northsouth:	Ν		
Whole rang:	2		
Half range:	0		
Eastwest:	E		
Section:	32		
Quarter 16:	В	Qacre160di:	NW
Quarter 40:	A	Qacre40dir:	NE
Quarter 10:	A	Qacre10dir:	NE
Utm x mete:	390448.6		
Utm y mete:	3695252		
Applicatio:	6/14/1982 12:00:00 AM	Site id:	AZ700000083447

K49 North 1/2 - 1 Mile Higher

FED USGS USGS40000053430

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-AZ USGS Arizona Water Science C USGS-332330112110601 A-01-02 31AAA Well	enter	
Monloc desc:	Not Reported		
Huc code:	15060106	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	33.3917109
Longitude:	-112.1857068	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1006.
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	156
Welldepth units:	ft	Wellholedepth:	156
Wellholedepth units:	ft		

Ground-wate	,	ber of Measurements: 35		Feet below	Feet to
Date	Feet below Surface	Feet to Sealevel	Date	Surface	Sealevel
	41.80				
1989-08-04	96.10				
Note: The	site was being	g pumped.			
1982-12-13	33.70		1981-01	24	
1980-05-12	24		1980-04-30	25	
1980-03-19	21		1980-03-11	22	
1980-02-26	22		1980-02-06	26	
1980-01-30	34		1979-12-20	27	
1979-06-05	27		1979-05-22	23	
1979-05-15	23		1979-05-08	29	
1979-04-11	20		1979-04-10	20	
1979-03-20	34		1979-03-13	25	
1979-02-27	26		1979-02-20	25	
1979-02-13	26		1979-01-30	30	
1979-01-23	28		1979-01-16	30	
1979-01-09	30		1979-01-02	30	
1979-01	34		1978-12-26	28	
1978-12-21	35		1978-12-18	34	
1978-02	65		1973-01	42	
1930-01-22	15.00				

Ground water lovels. Number of Me

GEOCHECK[®] - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for MARICOPA County: 2

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

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for MARICOPA COUNTY, AZ

Number of sites tested: 695

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.697 pCi/L	93%	7%	0%
Living Area - 2nd Floor	3.640 pCi/L	80%	20%	0%
Basement	2.242 pCi/L	79%	21%	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.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Associated with Perennial Waters Source: State Land Department Telephone: 602-542-4094

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Arizona Well Registration Database Source: Department of Water Resources Telephone: 602-771-8535 The Wells database contains all wells registered in the state.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Arizona Geological Survey

Telephone: 520-770-3500

This database contains Oil and Gas wells in the State of Arizona. Includes all wells that have been permitted by the State Oil and Gas Conservation Commission (OGCC). Gas wells include natural gas, helium, and carbon dioxide wells.

RADON

State Database: AZ Radon Source: Arizona Radiation Regulatory Agency Telephone: 602-255-4845 State Indoor Radon Survey

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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APPENDIX E

FILE REVIEW AND INTERVIEW DOCUMENTATION





This form is used to file an application for dedication of an easement and/or right-of-way with the city of Phoenix Planning & Development Department. Consultation with city staff at the Site Development Counter on the 2nd Floor of City Hall is required before application submittal.

1. Please check one of the following: □ Drainage Easement □ Public Utility Easement □ Public Utility Easement □ Temporary Turn Around □ Other
Location: NEC 54th AVENUE : BASELINE RD.
Property Owner(s) CROSSWALL LUTHERAN MINISTRIES INC.
Address: <u>8128 S-27M AVENUE</u> City: <u>UNEEN</u> State: <u>A Z</u> Zip: <u>85339</u>
 Submittal Requirements An approved Easement/right-of-way drawing (See form titled "Drawing-Example") Complete questionnaire (See form titled "Questionnaire" – Attachment 2) Legal Description of property and easement/right-of-way Phase 1 Environmental Report and signed Environmental Assessment Declaration Form.
3. <u>Fee/Information</u> (All fees are pursuant to the current Fee Schedule/Appendix A.2. of the Phoenix City Code.) Non-Residential / All other dedications Single-Family
4. <u>Contact Information</u> A contact person should be available to answer questions and be responsible for delivering City documents to the property owners(s) for signature and returning the signed documents to the city's Real Estate office. P&D will not release construction permits until the owner has signed the dedication documents, had them notarized, and returned them to the city's Real Estate Division. Water and Sewer permits relating to these right-of-way and easement requests cannot be issued until the acquisition process is complete. Upon notification by Real Estate that the documents are ready for the owner to sign and notarize, the applicant will have 30 days to return the signed documents or make special arrangements. Otherwise the application becomes void.
Contact Name: <u>KONONT</u> <u>IVININ UN</u> Address: <u>BIJ8 51 277 ANE</u> /City: <u>Laven</u> State: <u>AZ</u> Zip <u>85339</u> Phone: <u>601-48/~0562</u> , Fax: Email: <u>babfrybergev @ gmail: Cam</u>
"I have read the dedication instructions and understand the terms of this application.
The information provided in this application is true and correct to the best of my knowledge."
Signature of Applicant: / h. Johnselm Date: Date:
Staff Only
Dedication Application Number: DEDI:
Staff Initials: Reviewers Initials:Date:Date:
Page 1 of 1

An applicant may receive a clarification from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at http://phoenix.gov/pdd/licensetimes.html. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.



		er the following questions to the best of your knowledge, attaching additional cessary. Submit responses with your dedication application.
When	did yo	u purchase the property (Month/Date/Year)?
Please	e list th	e previous owners, or indicate "unknown". Jaguar Premium Properties
What	was the	e previous land use at the site? <u>Golf Course</u>
Please	e answ	er the following:
YES	NO	DON'T KNOW
		Are or were underground storage tanks located on the site? If yes, please describe; (i.e., size, date installed, date abandoned or removed).
		Were other materials, including fill, ever disposed of at this site? Please describe.
		Are there any existing or abandoned dry wells (drains) or water supply wells on the site?
		Is the site currently under investigation by a regulatory agency or out of compliance with any regulatory order? If so, which agency or order?
		Have any soil or water samples from this site been collected and analyzed? If yes, by whom and are these analyses presently available? Please describe.

List and describe any items used in the business activity related to this property, i.e., solvents, chemicals, or oils, and how they were stored, applied, generated, or discarded on the site. Attach additional sheets to this questionnaire if necessary.

None - this land has been un-used for many years. Property Owner Signature: *John W. Schroeder*

Chairman, CrossWalk Lutheran Ministries

Page 1 of 1

An applicant may receive a clarification from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at http://phoenix.gov/pdd/licensetimes.html. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.



Environmental Site Assessment Declaration For Projects by Private Developers

Project Name: BASELINE ROAD IMPROVEMENTS	Project No.: 18-3011
Project Address: NEC 59TH AVE & BASELINE ROAD	
City: PHOENIX	State: <u>AZ</u> Zip Code: <u>85339</u>
Quarter Section: <u>01-15</u> APN: <u>104-80-003H</u>	Acreage: 5.906 ACRES
Project Description: DRIVING RANGE - NOT IN OPERATION	
Property Owner Name: CROSSWALK LUTHERAN MINISTRIES	NC. Phone No.: <u>602-481-0562</u>
Mailing Address: 8128 S. 27TH AVENUE	
City: LAVEEN	State: <u>AZ</u> Zip Code: <u>85339</u>
Environmental/Professional of Record Name: RYAN DUNNING	Phone No.: 602-644-217
Mailing Address: <u>11811 N. TATUM BLVD., STE. 3057</u>	
City: PHOENIX	State: <u>AZ</u> Zip Code: <u>85028</u>
License # (if applicable):	
General Contractor Name:	Phone No.:
Mailing Address:	
City:	
License #:	

Environmental "All Appropriate Inquiries" Declaration

We declare and attest to the following:

A site characterization and assessment of the real property that is to be dedicated or otherwise conveyed to the city was completed in conformance with ASTM Standard 1527-13 and the standards and practices set forth in 40 CFR Part 312 for "all appropriate inquires" and a written record or report of the site characterization and assessments has been prepared containing the results of the inquiries and conclusions regarding conditions indicative of releases and threatened releases on, at or into the subject property.

We further declare and attest that the site characterization and assessment report for the subject property indicates one of the following circumstances (check applicable box).

- 1. No recognized environmental conditions (RECs), or controlled recognized environmental conditions (CRECs) were identified.
- 2. RECs and/or CRECs were found to be present, however,
 - a) The RECs were subsequently and fully remediated.
 - b) The only REC found to be present was groundwater contamination originating from sources and events outside of subject property, and that are not associated with use or ownership of the subject property.
 - c) The RECs will not impact the use or ownership of the subject property; or
 - d) The CREC is not recorded on or has been released from the portion of the property being dedicated or conveyed.

NOTE: If box 2 is checked, City of Phoenix Planning & Development Department shall forward this form, the Phase I report, and those maps and documents necessary to identify the real property that is to be dedicated or otherwise conveyed to the Street Transportation Department, Planning Design and Programing Division, Environmental Services for further review.

Environmental Professional Name (Printed) Cross Walk Lutheran Ministries	Signature and date	Sept 21, 2018
Property Owner Name (Printed)	Signature and date	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

For more information or for a copy of this publication in an alternate format, contact Planning & Development at 602-262-7811 voice or TTY use 7-1-1.

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18: Hoj

LAWYERS TITLE

1832298 2/4

SPACE RESERVED FOR COUNTY RECORDER

WHEN RECORDED RETURN TO:

Moyes Sellers & Hendricks 1850 North Central Avenue Suite 1100 Phoenix, AZ 85004 Attn: Travys Harvey, Esq.

SPECIAL WARRANTY DEED

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, JAGUAR PREMIUM PROPERTIES, L.L.P., an Arizona limited liability partnership ("Grantor"), hereby grants, sells and conveys to CROSSWALK LUTHERAN MINISTRIES, INC., an Arizona non-profit corporation ("Grantee"), the real property located in Maricopa County, Arizona and described on Exhibit "A" attached hereto and incorporated herein by this reference (the "Land"), together with Seller's interest, if any, in (a) all buildings, structures, and improvements thereon, if any (the "Improvements"); and (b) all of the rights, privileges, appurtenances, hereditaments, easements, reversions, and remainders, if any, pertaining to or used in connection with the Land and/or any of the Improvements; and (c) all of Seller's right, title and interest (if any) as respects the Land in, to and under, any reciprocal easement agreements, joint developments agreements, declarations of covenants, conditions and restrictions, development agreements, buy-in agreements and similar agreements.

SUBJECT TO all current taxes, patent reservations, all covenants, conditions, restrictions, reservations, easements and declarations or other matters of record or to which reference is made in the public records (specifically excluding, however, all mortgages and deeds of trust executed by Grantor or mechanic's liens arising from Grantor's acts or omissions). Grantor binds itself and its successors, heirs, legatees and personal representatives to warrant and defend title to the Land and Improvements as against the acts of Grantor and none other.

[Signatures begin on next following page.]

20170726034

DATED as of the $\frac{15}{15}$ day of. 2017.

JAGUAR PREMIUM PROPERTIES L.L.P., an Arizona limited liability partnership

By: Chomichuk Limited Partnership, a Manitoba limited partnership, Its General Partner

By: 5967946 Manitoba, Ltd., a Manitoba corporation, Its General Partner

By: Name: Walter Chomichuk

Title: President

NOTARIAL ACKNOWLEDGEMENTS

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STATE OF ARIZONA)) ss. County of Maricopa)

The foregoing instrument entitled SPECIAL WARRANTY DEED was acknowledged before me this <u>15th</u> day of <u>June</u>, 2017, by Walter Chomichuk, identified to me by competent evidence to be the President of 5967946 Manitoba Ltd., a Manitoba corporation, who acknowledged that he signed the foregoing instrument on behalf of that corporation acting with due authority as the general partner of Chomichuk Limited Partnership, a Manitoba corporation, itself acting with due authority as general partner of Jaguar Premium Properties, L.L.P., an Arizona limited liability partnership ("Declarant"), acting with due authority on behalf of Declarant.

Times ssila Notary Public

My Commission Expires



20170726034

EXHIBIT "A" (Consisting of the next following two pages)

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MILLER LAND SHRVEYING

131 S. 20th St., Phoenix, AZ 85034 Phone: (602) 243-7193 Fax: (602) 712-1969

PARCEL 2

That portion of the Southwest quarter of Section 32, Township 1 North, Range 2 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

COMMENCING at the intersection of the East line of the West 33.00 feet with the North line of the South 60.00 feet of said Southwest quarter;

Thence North 89 degrees 42 minutes 37 seconds East, along said North line of the South 60.00 feet, a distance of 455.00 feet to the TRUE POINT OF BEGINNING;

Thence North 00 degrees 50 minimized 1 seconds West, parallel with the West line of said Southwest quarter, a distance of 184.01 feet;

Thence South 89 degrees 42 minutes 37 seconds West, parallel with the South line of said Southwest quarter, a distance of 75.00 feet;

Thence North 00 degrees 50 minutes 31 seconds West, parallel with the West line of said Southwest quarter, a distance of 381.02 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 182.62 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 135.00 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 163.30 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 86.00 feet;

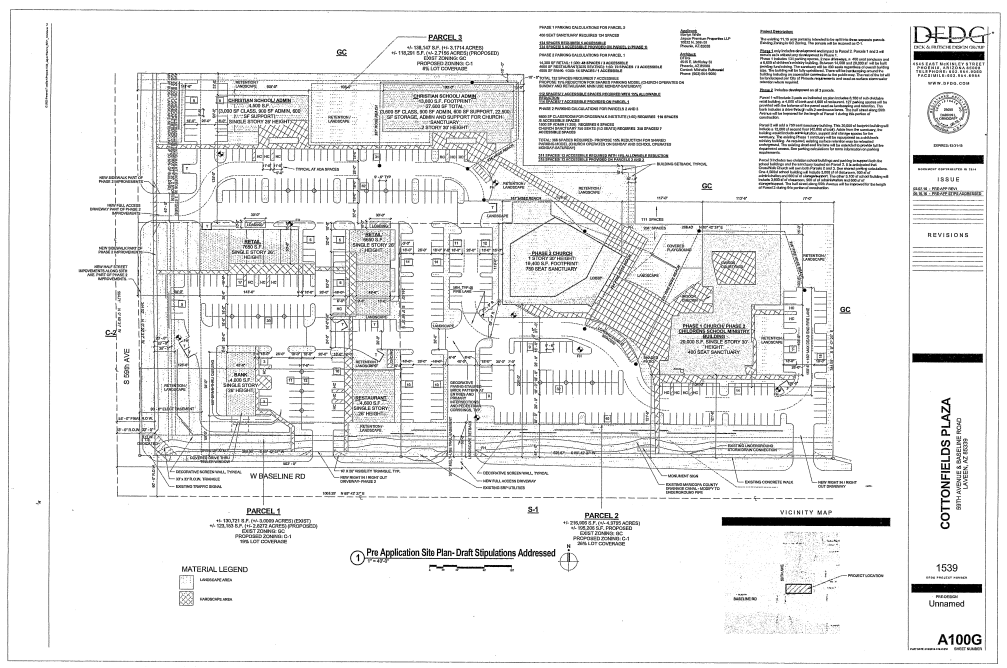
Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 288.40 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 344.00 feet to said North line of the South 60.00 feet of said Southwest quarter;

Thence South 89 degrees 42 minutes 37 seconds West, along said North line, a distance of 553.87 feet to the TRUE POINT OF BEGINNING.



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Dedication Application Attachment 1

This form is used to file an application for dedication of an easement and/or right-of-way with the city of Phoenix Planning & Development Department. Consultation with city staff at the Site Development Counter on the 2nd Floor of City Hall is required before application submittal.

Temporary Turn Around Sev	lewalk Easement iter Easement wer Easement	Landscape Easement Roadway Dedication Vehicular Non-Access	Easement
Other Location: NE CORNER 50	all a = 12-		
Property Owner(a) TACAR OC	SELAVE/BA	SELINE.	
Property Owner(s) JAGWAR PREM	ALUM PROPER	ETIES LLP.	
Address: 30 RASHEE LANE	City: TRAU	ERSE State:	Zip: ROEZAO
2. <u>Submittal Requirements</u> B → 10 An approved Easement/right-of-way dr Complete questionnaire (See form title Legal Description of property and ease Phase 1 Environmental Report and sig	rawing (See form title d "Questionnaire" –	ad "Drawing-Example") Attachment 2)	OBA CANADA
 Fee Information (All fees are pursuant to the Non-Residential / All other dedications 		ule/Appendix A.2. of the Phoer	nix City Code.)
4. <u>Contact Information</u> A contact person should be available to ans the property owners(s) for signature and rel will not release construction permits until the notarized, and returned them to the city's R right-of-way and easement requests cannot notification by Real Estate that the documen have 30 days to return the signed documen becomes void.	e owner has signed eal Estate Division. t be issued until the	the dedication documents, had Water and Sewer permits rela acquisition process is complete	tate office. P&D d them ting to these e. Upon
Contact Name: MARTIN WH	175		
Address: 1032 N 38 ST Phone: 602 679 4867 Email: MARTYNE COX NET	City: PHOE	ENIX State: AZZ	ip 85028
"I have read the dedication instructions and in The information provided in this application Signature of Applicant:	understand the ten is true and correct		
1000000			
	Staff Only		
Dedication Application Number: DEDI:		KIVA #:	
Staff Initials: Reviewers Initials:	Date:	Fee:	
			Page 1 of 1
An applicant may receive a clarification from the city of its inte	erpretation or application	of a statute, ordinance, code or author	-

All applicant may receive a clanication from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at http://phoenix.gov/pdd/licensetimes.html. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.

S:\Dedication Application, Attachment 1 WEBldsd_tr_pdf_00036



Plea shee	se ans ts, if ne	wer the following questions to the best of your knowledge, attaching additional ecessary. Submit responses with your dedication application.
Whe	n did y	ou purchase the property (Month/Date/Year)?
Pleas	se list t	he previous owners, or indicate "unknown". B. PITTMAN.
What	t was th	he previous land use at the site? GOLF COURSE DRIVING RANGE.
Pleas	se ansv	ver the following:
YES	NO	DON'T KNOW
	Ø	Are or were underground storage tanks located on the site? If yes, please describe; (i.e., size, date installed, date abandoned or removed).
		Were other materials, including fill, ever disposed of at this site? Please describe.
	\bowtie	Are there any existing or abandoned dry wells (drains) or water supply wells on the site?
	X	Is the site currently under investigation by a regulatory agency or out of compliance with any regulatory order? If so, which agency or order?
	\square	Have any soil or water samples from this site been collected and analyzed? If yes, by whom and are these analyses presently available? Please describe.
List ar	nd desc	cribe any items used in the business activity related to this property i.e. solvents

chemicals, or oils, and how they were stored, applied, generated, or discarded on the site. olvents, Attach additional sheets to this questionnaire if necessary.

Property Owner Signature;

Page 1 of 1

An applicant may receive a clarification from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at <u>http://phoenix.gov/pdd/licensetimes.html</u>. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.

S:\Dedication Application, Attachment 2 WEB\dsd_tr_pdf_00039

TRT/DOC/00039 Rev. 11/12



Environmental Site Assessment Declaration

For Projects by Private Developers

Project Name: Project Address:		Project No.:		
Quarter Section:	APN:	Ac	reage:	
Project Description:		//0		
Property Owner Name:		Phor	ne No.:	
Mailing Address:				
City:		State:	Zip Code:	
Environmental/Professional of Record Name:			Phone No.:	
Mailing Address:				
City:			Zip Code:	
License # (if applicable):				
General Contractor Name:			Phone No.:	
Mailing Address:				
City:		State:		
License #:				

Environmental "All Appropriate Inquiries" Declaration

We declare and attest to the following:

A site characterization and assessment of the real property that is to be dedicated or otherwise conveyed to the city was completed in conformance with ASTM Standard 1527-13 and the standards and practices set forth in 40 CFR Part 312 for "all appropriate inquires" and a written record or report of the site characterization and assessments has been prepared containing the results of the inquiries and conclusions regarding conditions indicative of releases and threatened releases on, at or into the subject property.

We further declare and attest that the site characterization and assessment report for the subject property indicates one of the following circumstances (check applicable box).

- 1. No recognized environmental conditions (RECs), or controlled recognized environmental conditions (CRECs) were identified.
- RECs and/or CRECs were found to be present, however,
 - a) The RECs were subsequently and fully remediated.
 - b) The only REC found to be present was groundwater contamination originating from sources and events outside of subject property, and that are not associated with use or ownership of the subject property.
 - c) The RECs will not impact the use or ownership of the subject property; or
 - d) The CREC is not recorded on or has been released from the portion of the property being dedicated or conveyed.

NOTE: If box 2 is checked, City of Phoenix Planning & Development Department shall forward this form, the Phase I report, and those maps and documents necessary to identify the real property that is to be dedicated or otherwise conveyed to the Street Transportation Department, Planning Design and Programing Division, Environmental Services for further review.

Environmental Professional Name (Printed)		
WALTER CHOMICHUIC	Signature and date	9-19-18.
Property Owner Name (Printed)	Signature and date	-

For more information or for a copy of this publication in an alternate format, contact Planning & Development at 602-262-7811 voice or TTY use 7-1-1.

S:\ Environmental Assessment Declaration for Private Developers WEB/dsd_lt_pdf_00236

When Recorded Mail To:

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Jaburg & Wilk, P.C. Attn: Douglas O. Guffey, Esq. 3200 N. Central Avenue Suite 2000 Phoenix, Arizona 85012

ja: le

SPECIAL WARRANTY DEED

(Recorded to Split Parcels)

For and in consideration of TEN AND NO/100 DOLLARS, and other valuable considerations, JAGUAR PREMIUM PROPERTIES, LLP, an Arizona limited liability partnership, ("Grantor") hereby conveys to JAGUAR PREMIUM PROPERTIES, LLP, an Arizona limited liability partnership ("Grantee"), all of the Grantor's interest in and to that certain real property (the "Property") situated in Maricopa County, Arizona, more particularly described in Exhibit A attached hereto and incorporated herein.

SUBJECT TO: Existing taxes, assessments, reservations in patents, encumbrances, covenants, conditions, restrictions, rights-of-way, and easements, as may appear of record.

And the Grantor bind itself and its successors to warrant the title as against all persons whomsoever claiming through Grantor, subject to the matters above set forth.

Exempt from filing Affidavit of Value pursuant to A.R.S. §11-1134(B)13

DATED: March 20, 2017.

JAGUAR PREMIUM PROPERTIES L.L.P., an Arizona limited liability partnership

By: Chomichuk Limited Partnership, a Manitoba limited partnership, Its General Partner

By: 5967946 Manitoba, Ltd., a Manitoba corporation, Its General Partner

By:

Name: Title:

Walter Chomichuk President

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20170210519

STATE OF ARIZONA

County of Maricopa

The foregoing instrument was acknowledged before me this <u>73</u> day of March, 2017, by Walter G. Chomichuk, the President of Manitoba, Ltd., a Manitoba corporation, on behalf of that partnership acting as General Partner of Chomichuk Limited Partnership, a Manitoba limited partnership, on behalf of that partnership acting as General Partner of Jaguar Premium Properties, L.L.P., an Arizona limited liability partnership.

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IN WITNESS WHEREOF, I hereunto set my hand and official seal.

Notary Public

)) ss.

)

My commission expires:



20170210519

EXHIBIT A

Legal Description:

All that real property situate in the County of Maricopa, State of Arizona, more particularly described as follows:

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17202-17202-00002\DOG\DOG\2461520.1



MILLER LAND SURVEYING

131 S. 20th St., Phoenix, AZ 85034 Phone: (602) 243-7193 Fax: (602) 712-1969

PARCEL 1

That portion of the Southwest quarter of Section 32, Township 1 North, Range 2 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

BEGINNING at the intersection of the East line of the West 33.00 feet with the North line of the South 60.00 feet of said Southwest quarter;

Thence North 00 degrees 50 minutes 31 seconds West, along said East line of the West 33.00 feet, a distance of 201.72 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter ance of 211.72 feet;

Thence South 00 degrees 50 minutes 31 seconds East, parallel with the West line of said Southwest quarter, a distance of 201.72 feet to said North line of the South 60.00 feet of said Southwest quarter;

Thence South 89 degrees 42 minutes 37 seconds West, along said North line, a distance of 211.72 feet to the POINT OF BEGINNING.





MILLER LAND SHRVEYING

131 S. 20th St., Phoenix, AZ 85034 Phone: (602) 243-7193 Fax: (602) 712-1969

PARCEL 2

That portion of the Southwest quarter of Section 32, Township 1 North, Range 2 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

COMMENCING at the intersection of the East line of the West 33.00 feet with the North line of the South 60.00 feet of said Southwest quarter;

Thence North 89 degrees 42 minutes 37 seconds East, along said North line of the South 60.00 feet, a distance of 455.00 feet to the TRUE POINT OF BEGINNING;

Thence North 00 degrees 50 minuter seconds West, parallel with the West line of said Southwest quarter, a distance of 184.01 feet;

Thence South 89 degrees 42 minutes 37 seconds West, parallel with the South line of said Southwest quarter, a distance of 75.00 feet;

Thence North 00 degrees 50 minutes 31 seconds West, parallel with the West line of said Southwest quarter, a distance of 381.02 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 182.62 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 135.00 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 163.30 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 86.00 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 288.40 feet;

Thence South 00 degrees 17 minutes 23 seconds East, a distance of 344.00 feet to said North line of the South 60.00 feet of said Southwest quarter;

Thence South 89 degrees 42 minutes 37 seconds West, along said North line, a distance of 553.87 feet to the TRUE POINT OF BEGINNING.

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MILLER LAND SURVEYING

131 S. 20th St., Phoenix, AZ 85034 Phone: (602) 243-7193 Fax: (602) 712-1969

PARCEL 3

That portion of the Southwest quarter of Section 32, Township 1 North, Range 2 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

COMMENCING at the intersection of the East line of the West 33.00 feet with the North line of the South 60.00 feet of said Southwest quarter;

Thence North 00 degrees 50 minutes 31 seconds West, along said East line of the West 33.00 feet, a distance of 201.72 feet to the TRUE POINT OF BEGINNING;

Thence continuing North 00 degrees ininutes 31 seconds West, along said East line of the West 33.00 feet, a distance of 363.31 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 380.00 feet;

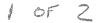
Thence South 00 degrees 50 minutes 31 seconds East, parallel with the West line of said Southwest quarter, a distance of 381.02 feet;

Thence North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 75.00 feet;

Thence South 00 degrees 50 minutes 31 seconds East, parallel with the West line of said Southwest quarter, a distance of 184.01 feet to said North line of the South 60.00 feet of said Southwest quarter;

Thence South 89 degrees 42 minutes 37 seconds West, along said North line, a distance of 243.28 feet;

Thence departing said North line, North 00 degrees 50 minutes 31 seconds West, parallel with the West line of said Southwest quarter, a distance of 201.72 feet;



Thence South 89 degrees 42 minutes 37 seconds West, parallel with the South line of said Southwest quarter, a distance of 211.72 feet to said East line of the west 33.00 feet of said Southwest quarter and the TRUE POINT OF BEGINNING.

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2 OF 2



Dedication Application Attachment 1

This form is used to file an application for dedication of an easement and/or right-of-way with the city of Phoenix Planning & Development Department. Consultation with city staff at the Site Development Counter on the 2nd Floor of City Hall is required before application submittal.

1. Please check one of the following: Drainage Easement X Sidewalk Easement Public Utility Easement Water Easement Temporary Turn Around Sewer Easement Other Other	nent				
Location: NEC 59TH AVENUE & BASELINE RD.					
Property Owner(s) SUNWEST FEDERAL CREDIT UNION					
Address: <u>11839 N. 28TH DRIVE</u> City: <u>PHOENIX</u> State: <u>AZ</u> Zip:	85029				
 2. <u>Submittal Requirements</u> X An approved Easement/right-of-way drawing (See form titled "Drawing-Example") X Complete questionnaire (See form titled "Questionnaire" – Attachment 2) X Legal Description of property and easement/right-of-way X Phase 1 Environmental Report and signed Environmental Assessment Declaration Form. 					
 Fee Information (All fees are pursuant to the current Fee Schedule/Appendix A.2. of the Phoenix City Code.) Non-Residential / All other dedications Single-Family 					
4. <u>Contact Information</u> A contact person should be available to answer questions and be responsible for delivering City of the property owners(s) for signature and returning the signed documents to the city's Real Estate will not release construction permits until the owner has signed the dedication documents, had the notarized, and returned them to the city's Real Estate Division. Water and Sewer permits relating right-of-way and easement requests cannot be issued until the acquisition process is complete. Un notification by Real Estate that the documents are ready for the owner to sign and notarize, the application are special arrangements. Otherwise the application becomes void.	office. P&D em to these Jpon oplicant will				
Contact Name: Brian Gorman Address: 11839 N 28th Dr City: Phoenix State: AZ	85029				
Phone: 602-866-1199 Fax: 602-866-1126					
Email: bgorman@sunwestfcu.org					
"I have read the dedication instructions and understand the terms of this application. The information provided in this application is true and correct to the best of my knowledge." Signature of Applicant: B D					
Staff Only					
Dedication Application Number: DEDI: KIVA #:					
Staff Initials: Reviewers Initials:Date:Fee:					
	Page 1 of 1				

An applicant may receive a clarification from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at http://phoenix.gov/pdd/licensetimes.html. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.



Please answer the following questions to the best of your knowledge, attaching additional sheets, if necessary. Submit responses with your dedication application.

When did you purchase the property (Month/Date/Year)? 10/16/2017

Please list the previous owners, or indicate "unknown". Jaguar Premium Properties LLP

What was the previous land use at the site? unknown

Please answer the following:

YES	NO	DON'T	KNOW
-----	----	-------	------

П

- Are or were underground storage tanks located on the site? If yes, please describe; (i.e., size, date installed, date abandoned or removed).
 - Were other materials, including fill, ever disposed of at this site? Please describe.
 - Are there any existing or abandoned dry wells (drains) or water supply wells on the site?
- Is the site currently under investigation by a regulatory agency or out of compliance with any regulatory order? If so, which agency or order?
- Have any soil or water samples from this site been collected and analyzed? If yes, by whom and are these analyses presently available? Please describe.

List and describe any items used in the business activity related to this property, i.e., solvents, chemicals, or oils, and how they were stored, applied, generated, or discarded on the site. Attach additional sheets to this questionnaire if necessary.

9/25/2018 Vice President/COO Property Owner Signature:

Page 1 of 1

An applicant may receive a clarification from the city of its interpretation or application of a statute, ordinance, code or authorized substantive policy statement. To request clarification or to obtain further information on the application process and applicable review time frames, please call 602-262-7811 or visit our website at http://phoenix.gov/pdd/licensetimes.html. This publication can be made available in alternate formats (Braille, large print, or digital media) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.



Project Name: BASELINE ROAD IMPROVEMENTS	Project No.: 18-3011	
Project Address: NEC 59TH AVENUE & BASELINE ROAD		
City: PHOENIX	State: <u>AZ</u>	Zip Code: 85339
Quarter Section: 01-15 APN: 104-80-003F	Acreag	e: 0.98 AC
Project Description: ROADWAY IMPROVEMENTS	ر	
Property Owner Name: Su-West FCU c/o: Brian Go	Phone No	602993-2993
Mailing Address: 11839 N 28th Drive		
City: Phoenix	State: AZ	Zip Code: 85029
Environmental/Professional of Record Name: RYAN DUNNING		Phone No.: 602-760-2324
Mailing Address: 11811 N. TATUM BLVD., STE. 3057		
City: PHOENIX	State: AZ	Zip Code: 85028
License # (if applicable):		
General Contractor Name:		Phone No.:
Mailing Address:		
City:	State:	Zip Code:
License #:		

Environmental "All Appropriate Inquiries" Declaration

We declare and attest to the following:

A site characterization and assessment of the real property that is to be dedicated or otherwise conveyed to the city was completed in conformance with ASTM Standard 1527-13 and the standards and practices set forth in 40 CFR Part 312 for "all appropriate inquires" and a written record or report of the site characterization and assessments has been prepared containing the results of the inquiries and conclusions regarding conditions indicative of releases and threatened releases on, at or into the subject property.

We further declare and attest that the site characterization and assessment report for the subject property indicates one of the following circumstances (check applicable box).

- 1. X No recognized environmental conditions (RECs), or controlled recognized environmental conditions (CRECs) were identified.
- 2. RECs and/or CRECs were found to be present, however,
 - a) The RECs were subsequently and fully remediated.
 - b) The only REC found to be present was groundwater contamination originating from sources and events outside of subject property, and that are not associated with use or ownership of the subject property.
 - c) The RECs will not impact the use or ownership of the subject property; or
 - d) The CREC is not recorded on or has been released from the portion of the property being dedicated or conveyed.

NOTE: If box 2 is checked, City of Phoenix Planning & Development Department shall forward this form, the Phase I report, and those maps and documents necessary to identify the real property that is to be dedicated or otherwise conveyed to the Street Transportation Department, Planning Design and Programing Division, Environmental Services for further review.

ooppraneing i ranning opprane i regrenning ennerit en	
RYAN DUNNING	4/25/18
Environmental Professional Name (Printed) Brian German	Signature and date $9/25/2018$
Property Owner Name (Printed)	Signature-and date

For more information or for a copy of this publication in an alternate format, contact Planning & Development at 602-262-7811 voice or TTY use 7-1-1.

WHEN RECORDED MAIL TO:

SunWest Federal Credit Union Brian Gorman 11839 North 28th Drive Phoenix, AZ 85029 Unofficial ²⁰Document

C1 Yo

CAPTION HEADING:

SPECIAL WARRANTY DEED

DO NOT REMOVE

THIS IS PART OF THE OFFICIAL DOCUMENT

SPACE RESERVED FOR COUNTY RECORDER

WHEN RECORDED RETURN TO:

SPECIAL WARRANTY DEED

Unofficial Document

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, JAGUAR PREMIUM PROPERTIES, L.L.P., an Arizona limited liability partnership ("Grantor"), hereby grants, sells and conveys to SUNWEST FEDERAL CREDIT UNION ("Grantee"), the real property located in Maricopa County, Arizona and described on Exhibit "A" attached hereto and incorporated herein by this reference (the "Land"), together with Seller's interest, if any, in (a) all buildings, structures, and improvements thereon, if any (the "Improvements"); and (b) all of the rights, privileges, appurtenances, hereditaments, easements, reversions, and remainders, if any, pertaining to or used in connection with the Land and/or any of the Improvements; and (c) all of Seller's right, title and interest (if any) as respects the Land in, to and under, any reciprocal easement agreements, joint developments agreements, declarations of covenants, conditions and restrictions, development agreements, impact fee credit agreements, line extension agreements, utility reimbursement agreements, buy-in agreements and similar agreements.

SUBJECT TO all current taxes, patent reservations, all covenants, conditions, restrictions, reservations, easements and declarations or other matters of record or to which reference is made in the public records (specifically excluding, however, all mortgages and deeds of trust executed by Grantor or mechanic's liens arising from Grantor's acts or omissions). Grantor binds itself and its successors, heirs, legatees and personal representatives to warrant and defend title to the Land and Improvements as against the acts of Grantor and none other.

[Signatures begin on next following page.]

20170766578

DATED as of the 1/1/1 day of October , 2017.

JAGUAR PREMIUM PROPERTIES L.L.P., an Arizona limited liability partnership

By: Chomichuk Limited Partnership, a Manitoba limited partnership, Its General Partner

By: 5967946 Manitoba, Ltd., a Manitoba corporation, Its General Partner_____

By: Name: Watter Chomichuk

______Title: President

NOTARIAL ACKNOWLEDGEMENTS

Unofficial Document

STATE OF ARIZONA)) ss. County of Maricopa)

The foregoing instrument entitled SPECIAL WARRANTY DEED was acknowledged before me this <u>14</u><u>th</u> day of <u>September</u>, 2017, by Walter Chomichuk, identified to me by competent evidence to be the President of 5967946 Manitoba Ltd., a Manitoba corporation, who acknowledged that he signed the foregoing instrument on behalf of that corporation acting with due authority as the general partner of Chomichuk Limited Partnership, a Manitoba corporation, itself acting with due authority as general partner of Jaguar Premium Properties, L.L.P., an Arizona limited liability partnership ("Declarant"), acting with due authority on behalf of Declarant.

ussica Times Notary Public

My Commission Expires

JESSICA TINEO iotary Public - State of Arizona MARICOPA COUNTY Commission Expires March 26, 2018

20170766578

Order No.: C1701188-347-MC

EXHIBIT A

LEGAL DESCRIPTION

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE COUNTY OF MARICOPA, STATE OF ARIZONA, AND IS DESCRIBED AS FOLLOWS:

That portion of the Southwest quarter of Section 32, Township 1 North, Range 2 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

BEGINNING at the intersection of the East line of the West 33 feet with the North line of the South 60 feet of said Southwest quarter;

THENCE North 00 degrees 50 minutes 31 seconds West, along said East line of the West 33 feet, a distance of 201.72 feet;

THENCE North 89 degrees 42 minutes 37 seconds East, parallel with the South line of said Southwest quarter, a distance of 211.72 feet;

THENCE South 00 degrees 50 minutes 31 seconds East, parallel with the West line of said Southwest quarter, a distance of 201.72 feet to said North line of the South 60.00 feet of said Southwest quarter;

THENCE South 89 degrees 42 minutes 37 seconds West, along said North line, a distance of 211.72 feet to the POINT OF BEGINNING.

Unofficial Document

72C101 (6/06) ALTA Commitment - 2006

Page 2

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APPENDIX F

EDR AERIAL PHOTOGRAPHS

Baseline Road East

5740 W Baseline Rd Laveen, AZ 85339

Inquiry Number: 5349727.8 July 02, 2018

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

07/02/18

Baseline Road East 5740 W Baseline Rd Laveen, AZ 85339 EDR Inquiry # 5349727.8 Civil & Env Consultants 11811 N. Tatum Blvd. Suite 3057 PHOENIX, AZ 85028 Contact: Jared Bates



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

Search Results:				
<u>Year</u>	Scale	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2007	1"=500'	Flight Year: 2007	USDA/NAIP	
1997	1"=500'	Acquisition Date: April 30, 1997	USGS/DOQQ	
1993	1"=750'	Flight Date: June 27, 1993	USGS	
1986	1"=500'	Flight Date: December 30, 1986	USGS	
1982	1"=500'	Flight Date: May 29, 1982	USDA	
1979	1"=500'	Flight Date: June 09, 1979	USDA	
1976	1"=500'	Flight Date: December 28, 1976	USGS	
1964	1"=500'	Flight Date: January 29, 1964	USDA	
1961	1"=500'	Flight Date: May 18, 1961	USDA	
1958	1"=500'	Flight Date: January 01, 1958	USDA	
1954	1"=500'	Flight Date: January 27, 1954	USDA	
1949	1"=500'	Flight Date: March 27, 1949	USDA	
1936	1"=500'	Flight Date: March 19, 1936	USGS	

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

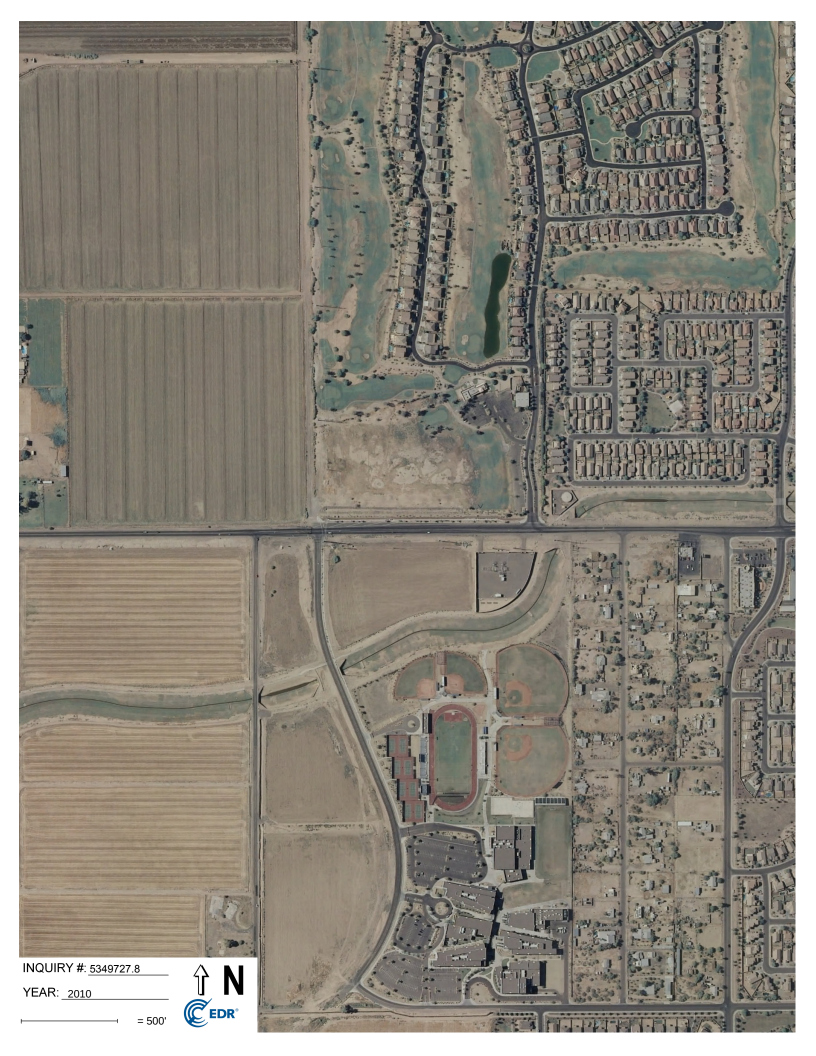
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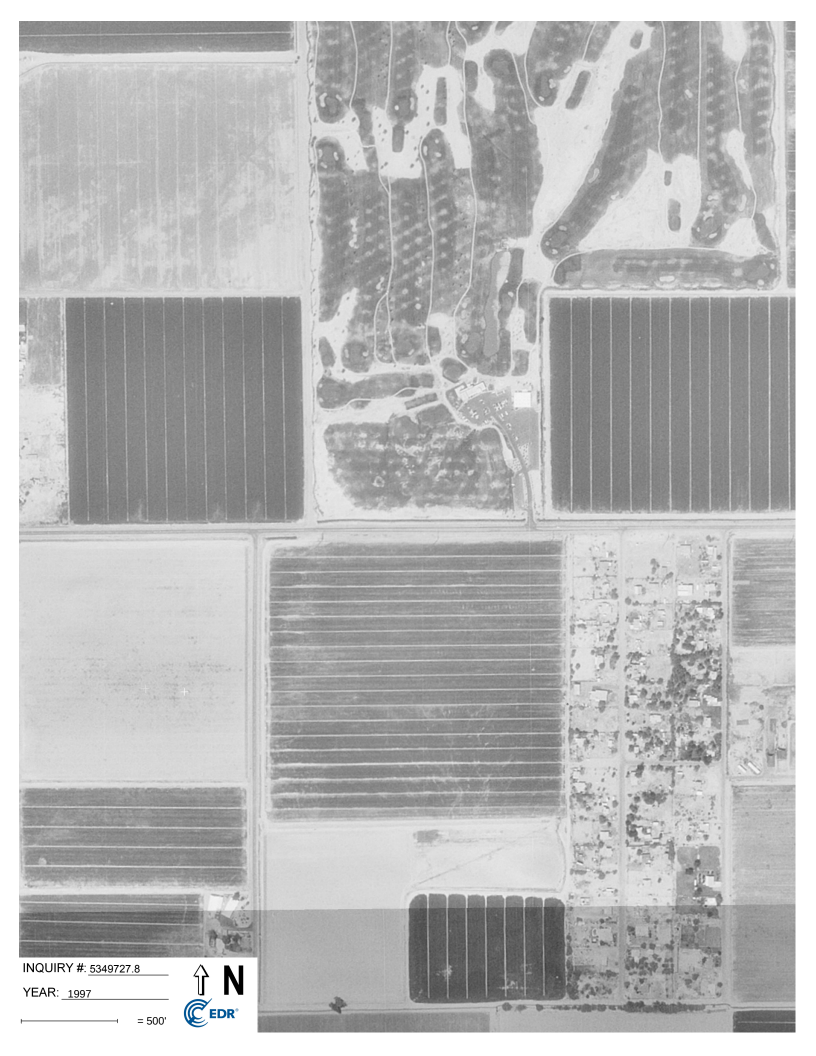
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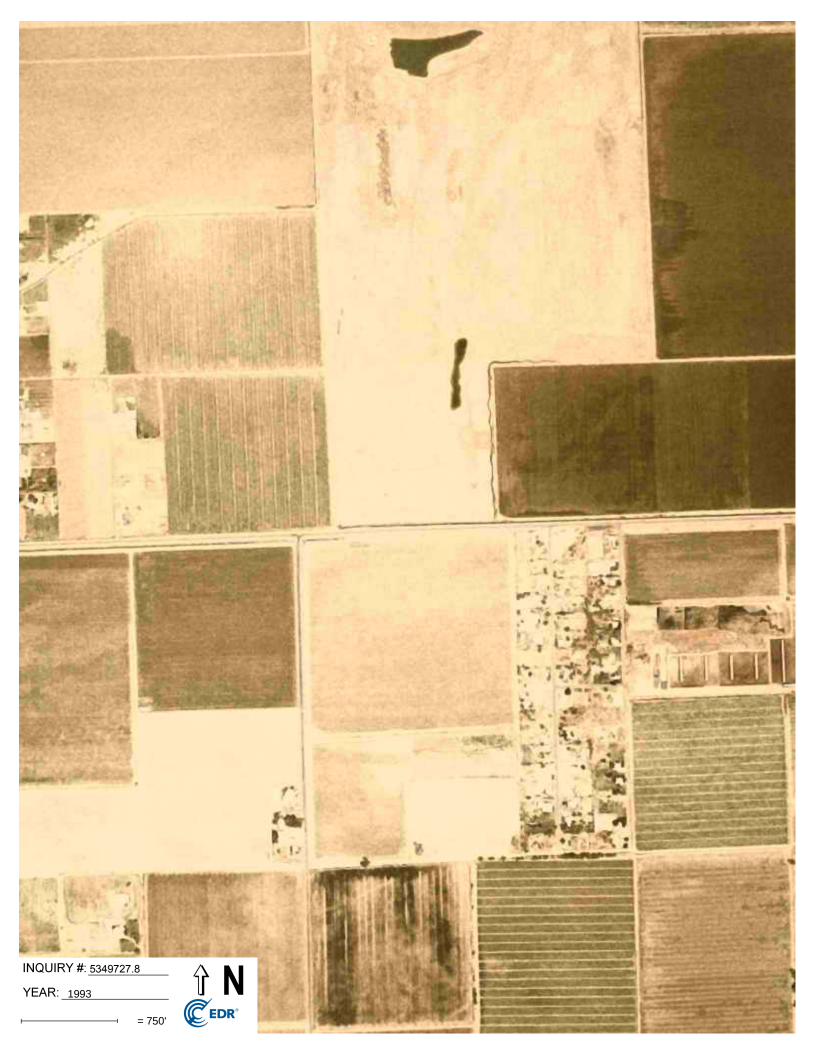
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INQUIRY #: 5349727.8

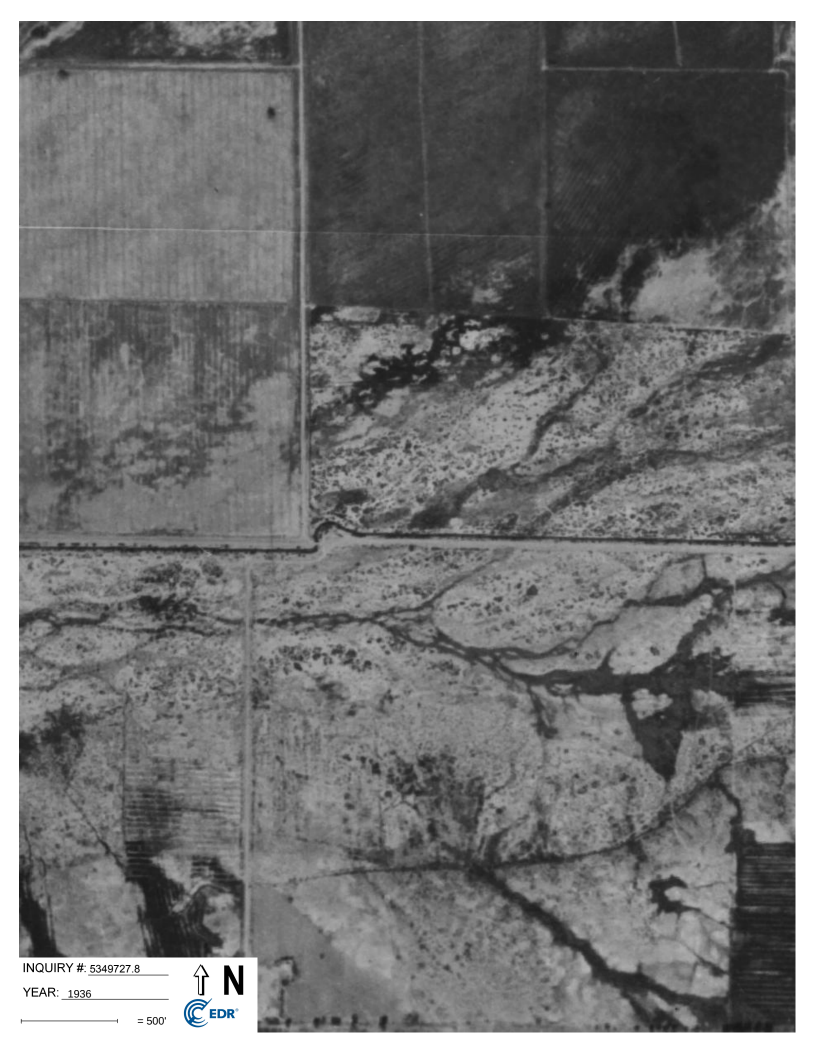
YEAR: <u>1964</u>











APPENDIX G

EDR HISTORIC TOPOGRAPHIC MAPS

Baseline Road East 5740 W Baseline Rd Laveen, AZ 85339

Inquiry Number: 5349727.4 July 02, 2018

EDR Historical Topo Map Report with QuadMatch™



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

EDR Historical Topo Map Report

Site Name:

Baseline Road East

5740 W Baseline Rd

EDR Inquiry # 5349727.4

Laveen, AZ 85339

Client Name:

Civil & Env Consultants 11811 N. Tatum Blvd. Suite 3057 PHOENIX, AZ 85028 Contact: Jared Bates



07/02/18

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

Search Results:		Coordinates:	Coordinates:	
P.O.#	182-001	Latitude:	33.377569 33° 22' 39" North	
Project:	Baseline Rd East	Longitude:	-112.183577 -112° 11' 1" West	
-		UTM Zone:	Zone 12 North	
		UTM X Meters:	389905.38	
		UTM Y Meters:	3693771.20	
		Elevation:	1002.00' above sea level	
Maps Provid	led:			
2014				
1982				
1973				
1967				
1952				
1914				
1912				

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Topo Sheet Key

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

2014 Source Sheets



Fowler 2014 7.5-minute, 24000



Laveen 2014 7.5-minute, 24000

1982 Source Sheets



Fowler 1982 7.5-minute, 24000 Aerial Photo Revised 1978

1973 Source Sheets





Laveen 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1967 Source Sheets

1973 7.5-minute, 24000 Aerial Photo Revised 1973

Fowler 1967 7.5-minute, 24000 Aerial Photo Revised 1967



Laveen 1967 7.5-minute, 24000 Aerial Photo Revised 1967

Topo Sheet Key

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

1952 Source Sheets



Fowler 1952 7.5-minute, 24000 Aerial Photo Revised 1951

1914 Source Sheets



Phoenix 1914 15-minute, 62500

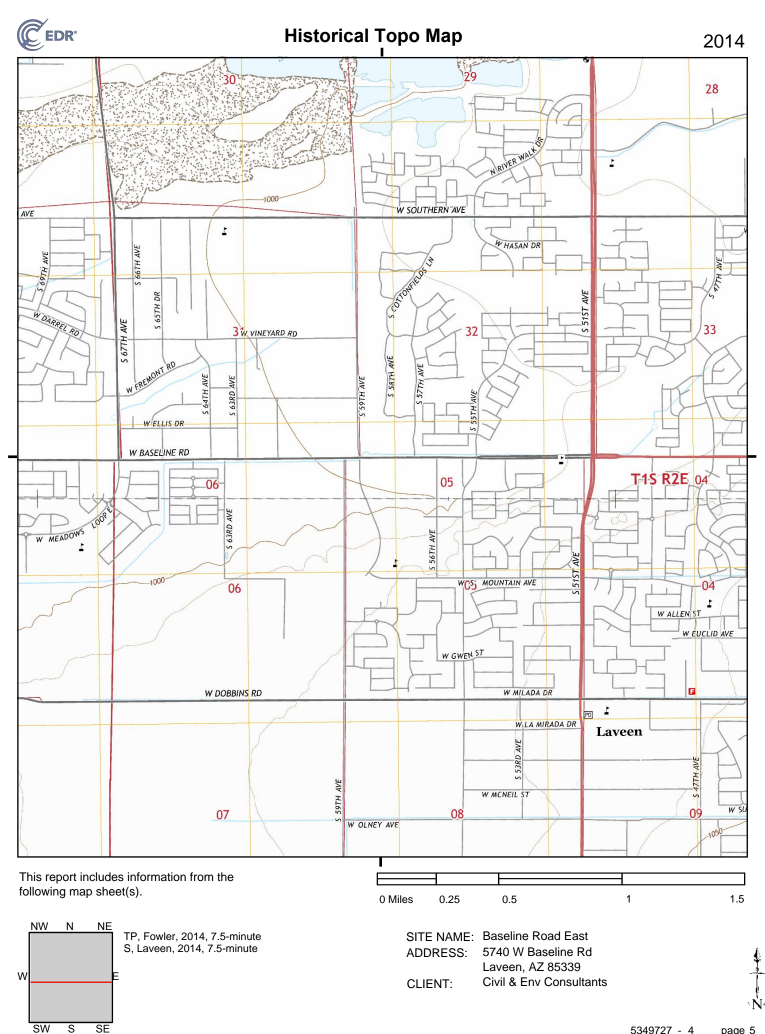
1912 Source Sheets

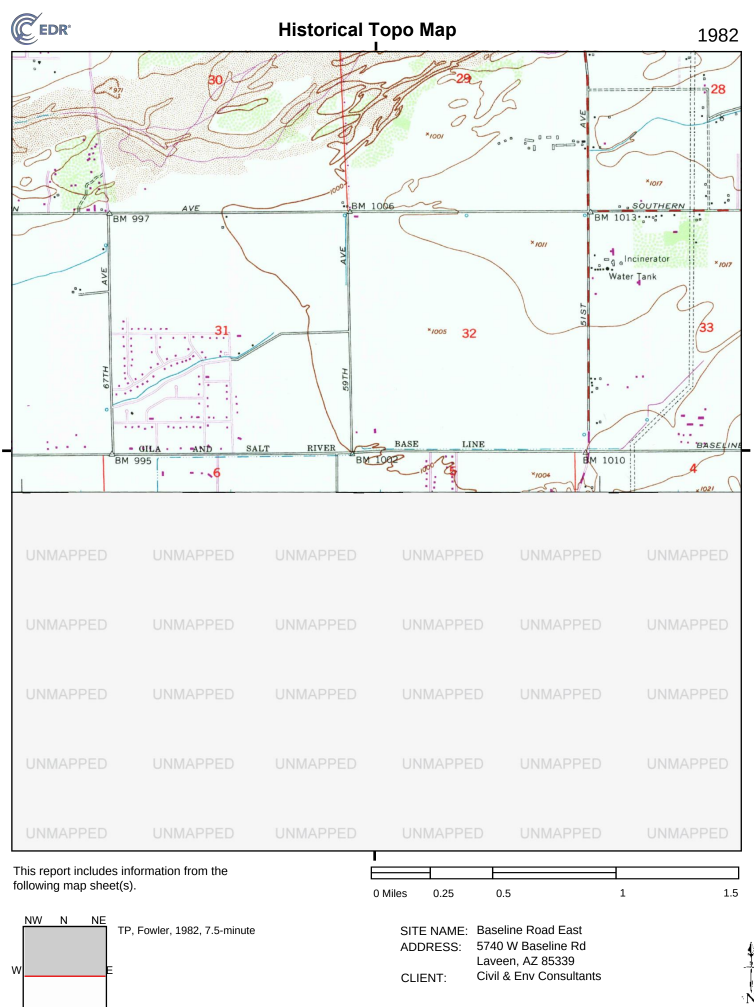


Phoenix 1912 15-minute, 62500

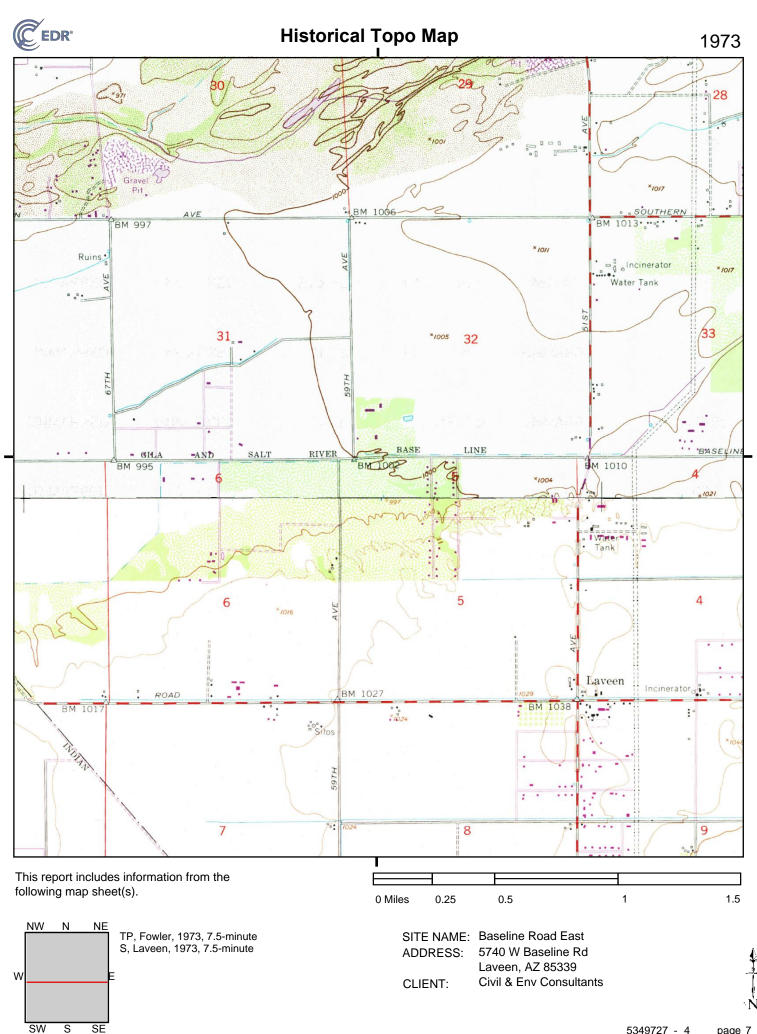


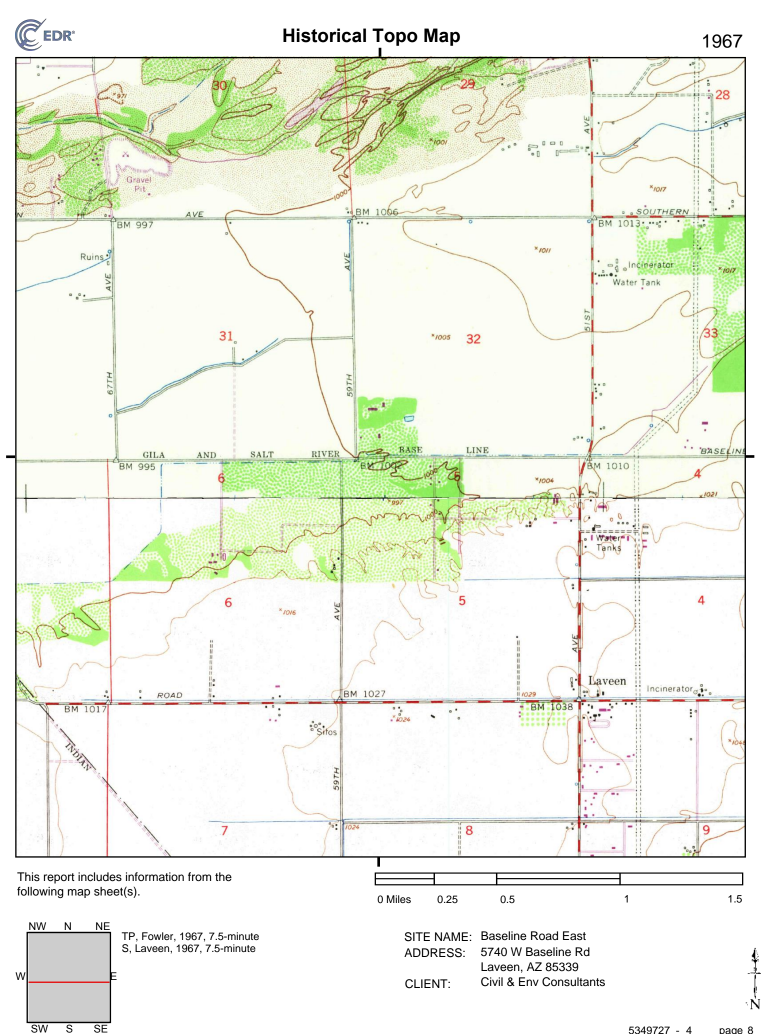
Laveen 1952 7.5-minute, 24000 Aerial Photo Revised 1951

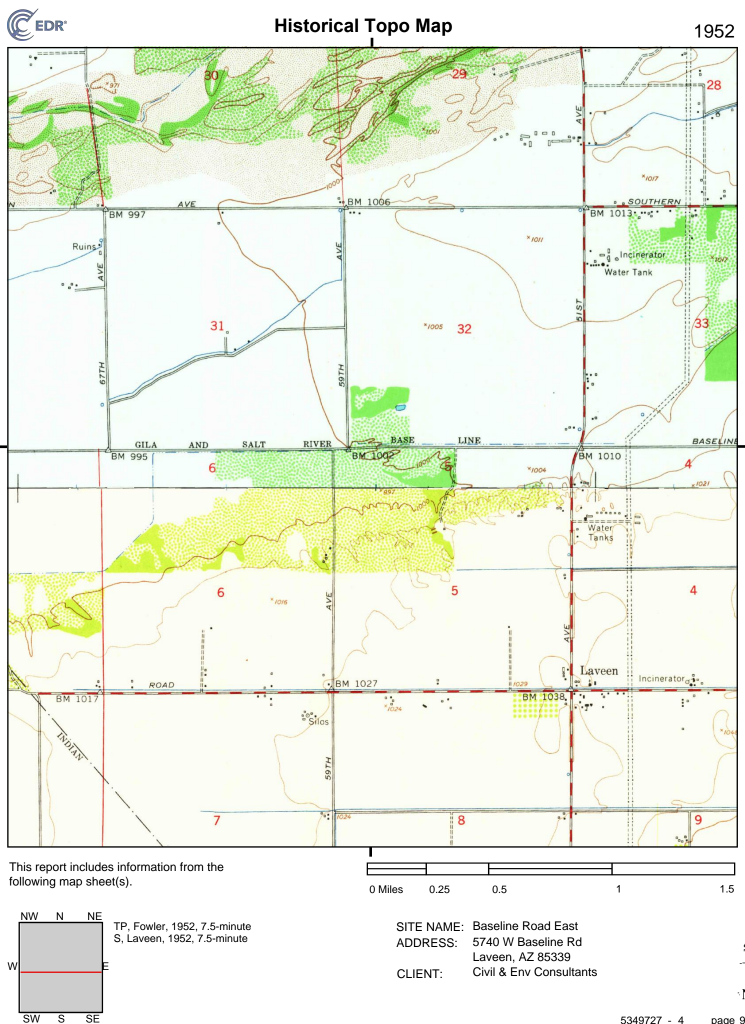


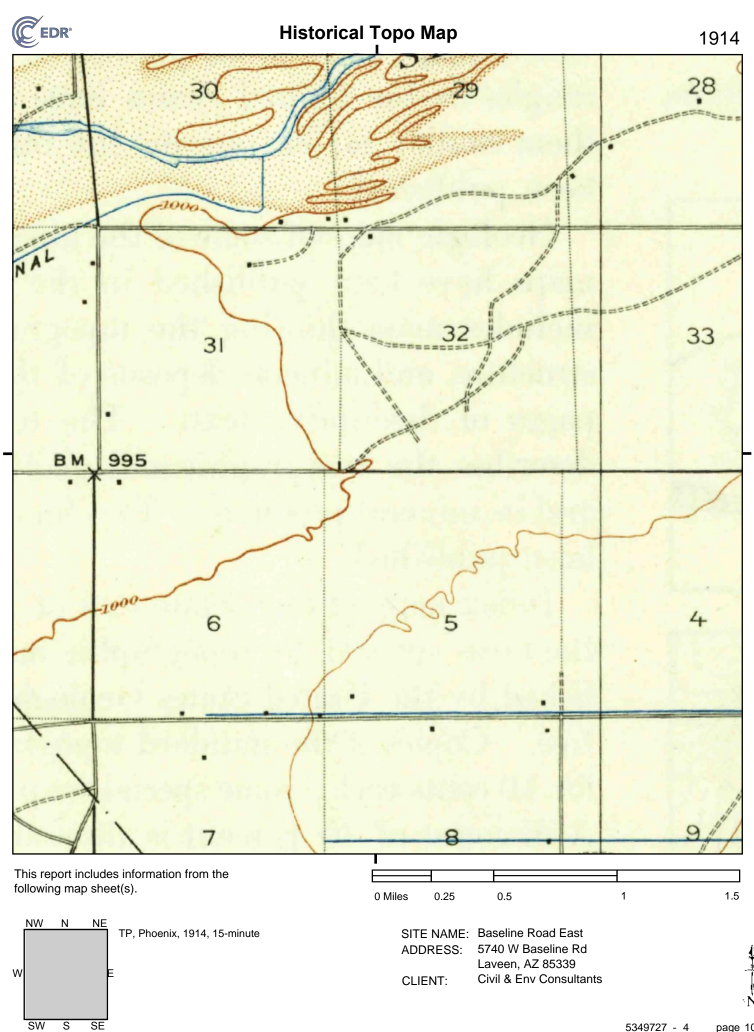


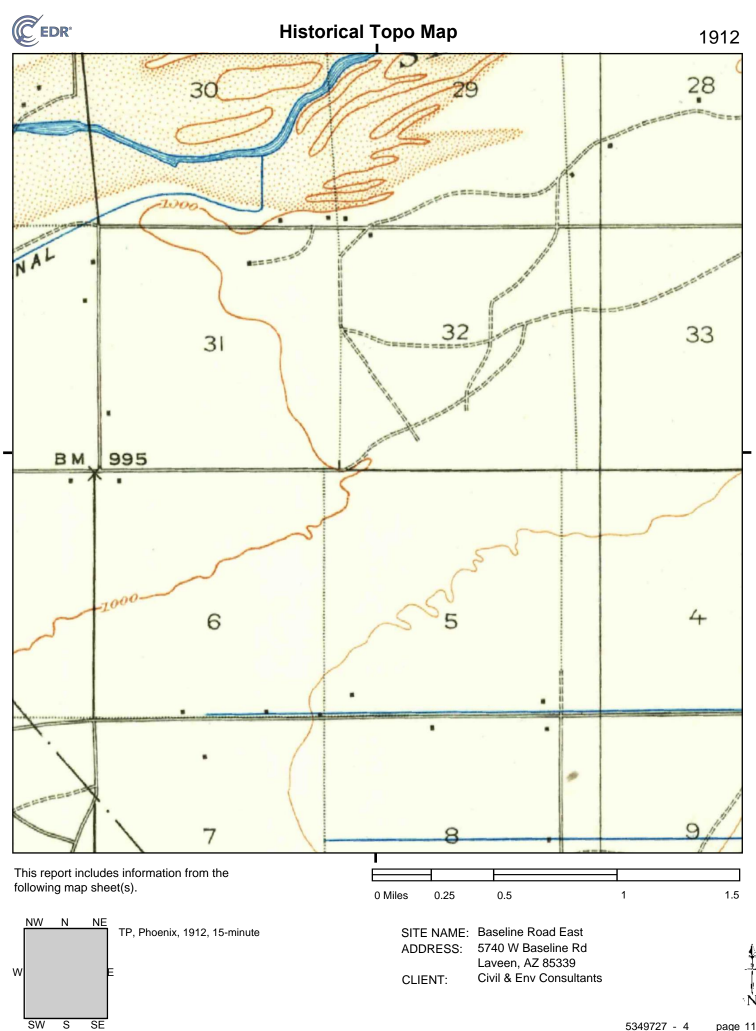
SW S SE











APPENDIX H

EDR SANBORN MAP REPORT

Baseline Road East 5740 W Baseline Rd Laveen, AZ 85339

Inquiry Number: 5349727.3 July 02, 2018

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

Baseline Road East 5740 W Baseline Rd Laveen, AZ 85339 EDR Inquiry # 5349727.3 **Client Name:**

Civil & Env Consultants 11811 N. Tatum Blvd. Suite 3057 PHOENIX, AZ 85028 Contact: Jared Bates



07/02/18

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

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

Certified Sanborn Results:

Certification # 9C09-4D3D-A7F5

PO # 182-001

Project Baseline Rd East

UNMAPPED PROPERTY

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



Sanborn® Library search results Certification #: 9C09-4D3D-A7F5

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

[Library of Congress	
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University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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APPENDIX I

EDR CITY DIRECTORIES

Baseline Road East

5740 W Baseline Rd Laveen, AZ 85339

Inquiry Number: 5349727.5 July 03, 2018

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

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

RECORD SOURCES

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

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RESEARCH SUMMARY

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

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive
1989	\checkmark		Cole Criss-Cross Directory
1984	\checkmark		Cole Criss-Cross Directory
1979	\checkmark		Cole Criss-Cross Directory
1974	\checkmark		Cole Criss-Cross Directory
1967	\checkmark		Cole Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

5740 W Baseline Rd Laveen, AZ 85339

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>W BASELI</u>	NE RD	
2014	pg A2	EDR Digital Archive
2010	pg A7	EDR Digital Archive
2005	pg A12	EDR Digital Archive
2000	pg A14	EDR Digital Archive
1995	pg A15	EDR Digital Archive
1992	pg A16	EDR Digital Archive
1989	pg A17	Cole Criss-Cross Directory
1989	pg A18	Cole Criss-Cross Directory
1984	pg A19	Cole Criss-Cross Directory
1984	pg A20	Cole Criss-Cross Directory
1979	pg A21	Cole Criss-Cross Directory
1979	pg A22	Cole Criss-Cross Directory
1974	pg A23	Cole Criss-Cross Directory
1974	pg A24	Cole Criss-Cross Directory
1967	pg A25	Cole Criss-Cross Directory

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images



✓

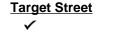
Cross Street

-

Source EDR Digital Archive

W BASELINE RD 2014

2915	GARCIA, RAUL
3003	RODRIGUEZ, NICKLAS L
	VISIONARY PARTNERS LLC
3021	FINNEY, DEBORAH L
	LIFESTYLE ENTERPRISES LLC
3041	OCCUPANT UNKNOWN,
3103	BRANHAM, DELBERT L
3107	BRANHAM, RAYMOND M
3131	JAURIGUE, TEOFILO Y
3133	JAUREGUI, GLORIA R
3135	URIBE, CELESTINO O
3137	PASKINS, CHRISTOPHER M
3147	GARCIA, JOSE A
3151	BERRIOS, MATILDE
	RVA SECURITY & CONSULTING LLC
3155	MORALES, CHRISTOPHER L
3159	LEYASI, EMAL E
3219	HILL, KENNETH W
3225	GURULE, JESUS
3231	DURAN, JULIAN R
3247	- /
3301	CARAVEO, JESUS G
	FLORES, ENRIQUE S
	GARCIACARAVEO, JESUS
	LOPEZ, CARLOS
0005	MOORE, TONETTE
3335	RODRIGUEZ, LUIS C
3437	-,
3445	QT 493
3536	LAVEEN VETERINARY CENTER PLLC
3556	
3624	PARTY UNIVERSE LGS BARBER SHOP
3630	BIG LOTS STORES INC
3921	CESAR CHAVEZ HIGH SCHOOL
3921	PHOENIX UNION HIGH SC
4275	HERITAGE ACADEMY LAVEEN INC
4275	MUSGROVE, ROBERT L
4444	LONE BUTTE PARTNERSHIP
4702	MATTESON, AMANDA K
	ROGERS KEVIN
4706	SERAFIN, VERONICA
4910	AUTOZONE INC
4920	ADLE, MATTHEW
4320	D & JS BARBER SHOP INC
	DADE, WILLIAM G
	JASON PLUMBER LLC
	JKJ LOGISTICS LLC
	LITTLE CAESARS NO 3193
	MATAMANA TINOY



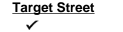
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4920	MCEXPRESS LLC
1020	PALM VALLEY WOMENS CARE
	REESE, BRIANNE
	SAFETY CMPLNCE PRFSSIONALS LLC
	STOCK TRANSPORTATION
	THERAPRO - PHYSICAL THERA
	YES WE CAN TRANSPORTATION & FR
	Z-CUES BARBERSHOP LLC
	ZETTABYTE TCHNCAL SLUTIONS LLC
5010	A LOCKOUT SERVICE
	PANDA RESTAURANT GROUP INC
5015	
5020	
3020	
	SEATURTLE POOL SUPPLY
	ТАА
5025	
5030	ELLAMENTS LLC
	JUST TEAZING SALON
	LAVEEN TOTAL EYECARE LLC
	NOW EYE SEE TOTAL EYECARE PLLC
	PRIME DENTAL CARE
5035	SAFEWAY INC
	US BANK NATIONAL ASSOCIATION
5040	
5045	BEE WALKER MEDITATIONS LLC
0040	BENTON, RICHARD C
	BRUTE GEAR LLC
	CARLISLE, CAROL L
	CRAIG, ABRAHAM
	CURIEL WHITWORTH CNSTR LLC
	DISH MECHANICAL DESIGNS LLC
	DISPATCH MATCH
	EVERY KIDS DNTIST ORTHODONTICS
	FANTASTIC SAMS
	HOLLINGBERRY, CHAUNCEY
	INDUSTRIAL HAND PHYSCL THERAPY
	INSURANCE NEEDS & SERVICES
	JACKSON, HERB
	JOHNSON, RUTH E
	KACHINA DOOR & TRIM LLC
	LAVEEN RANCH MARKETPLACE
	LOPEZ, HUGO I
	MOXIE GIRL
	OKUNDAYE, KESSINGTON E
	OWENS, JUANITA
	PAIGE, JACQUELINE E
	PAPA JOHNS PIZZA
	PENNY WADE LLC



2014

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5045	PHYSICAL MDICINE CTRS ARIZ LLC PORTERHOUSE HM INSPECTIONS LLC PUSH PROMOTIONS
	REKUN BUSINESS SERVICES INC SHOP YAA YAA LLC
	STANDARD TECHNOLGY GROUP LLC STEPHENS, HEATHER STEWART CHAD
	STEWART CHIROPRACTIC P C
	THINGS N THINGS SYSTEMS LLC
	THOMAS, MONIQUE UPS AUTHORIZED RETAILER
	URGENT CARE CENTERS ARIZ LLC
	VICTOR, HAMMONS
	WALLIN, CHRISTOPHER
5050	CVS PHARMACY INC
5110	
5115 5120	WALGREEN ARIZONA DRUG CO MCDONALDS 31293
5120	OCCUPANT UNKNOWN.
5130	ADRIANA V AGUILERA DO PLLC
	ANGEL TOUCH NAILS
	CHARTER FOR EXCELLENCE LLC
	CHAVEZ INVESTMENTS LLC
	CHIPOTLE MEXICAN GRILL INC CHOULKES, SUSAN E
	CHOULKES, SUSAN E CHRISTIAN GOSPEL ENTRMT LLC
	CHUCKS TRAILRIDING ADVEN
	CT&N CONSULTING LLC
	DAWKINS, VIRGIL
	DOS AMORES LLC
	DOYENNE LEADERSHIP INSTITUTE
	DRESS FOR SUCCESS PHOENIX EL GRAN TAQUITO
	EMMERS, SHAY
	FAITH HOUSE SOBER LIVING LLC
	FELICIA DAVIS INTL INC
	G S D SUBS LLC
	GODDESS VENTURES LLC
	GREAT CLIPS JEWETT CONSULTING LLC
	LAVEEN CLEANERS
	LAVEEN YOUTH FOOTBALL ASSN
	M&D SOUL FOOD LLC
	MARY
	NEJAD ABBAS
	NEJAD, ABBAS
	NO4CLOSURE4U LLC PAMPERED SUNFLOWER LLC
	PERRY CONSULTING LLC

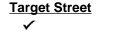


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5130	PRAISE CITY CHURCH
	RAKS AUTO SALES LLC
	RED DRAGON EXPRESS ENTERPRISE
	RHONDAS COOKING LLC
	SPRINT FAST WIRELESS
	STEWART STEEL ERECTORS LLC
	SURVAIDE INC
	TERRAN SYSTEMS
	TREASURE STARS LLC
	UDAY LLC
	URGENT CARE OF ARIZONA
	WEST BASELINE CLINIC
	WINGSTOP
	YES BEAUTY SUPPLY
5131	ROBERTS, PAULA
5140	FRYS FOOD STORES ARIZONA INC
	SMITHS FOOD & DRUG CENTERS INC
5150	GNC LAVEEN VILLAGE MARKETPLACE
0.00	SCOOP TACULAR
	SCOOPY SNACKS LLC
	STARBUCKS CORPORATION
5160	WELLS FARGO BANK NATIONAL ASSN
5210	APPLEBEES NGHBORHOOD GRILL BAR
5220	
5230	
5240	A & D PIZZA INC
	DIAMOND WIRELESS
5250	DOLLAR TREE STORE
5260	PETCO ANIMAL SUPS STORES INC
5270	CONNELY SHERRY SOUTH DENTL GR
	LAVEEN NAILS & DAY SPA LLC
	LESLIES POOLMART INC
	PIZZA HUT
	SOUTHWEST DENTAL GROUP LTD
	TITLEMAX OF ARIZONA INC
5240	OREILLY AUTOMOTIVE STORES INC
5349	
5445	STADIUM PROPERTIES
	U HAUL NEIGHBORHD DEALER TRI W
5501	OCCUPANT UNKNOWN,
5535	SPURR LOUNGE
5740	BOUGIN BILLA LLC
	COTTONFIELD GOLF MGT LLC
	LAVEEN LIONS FOUNDATION INC
	MJC DALLAS INC
	SOUTHERN RIDGE GOLF CLUB
6124	OCCUPANT UNKNOWN,
6302	ZAMORA, MARIO M
6344	SARHATLIC, EMINA
6414	HIGHER SIGNS AND LIGHTING
÷	SHAW, DAVID L



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 6438 COVARRUBIAS, EZEQUIEL 6506 ALLEN DESIGN & ENGINEERING INC ROY, ARTHUR A 6522 RIVAS, RAMIRO A 6534 JAUREGUI-VASQUEZ, LEOBARDO J 6548 GUERRERO, JUAN 6618 ALKONAISY, ALI A 6632 OCCUPANT UNKNOWN, 6646 HURTADO, JESUS M 6730 CHRISTIAN FELLOWSHIP CHUR PASSAGES CHRISTIAN FELLOWSHIP 6748 SILVA, CAROLYN SWC 83RD AVE & THOMAS RD LLC 6780 WILLIAMS, DEANNA L 6830 RICHARDSON MICHAEL RICHARDSON, MICHAEL 6848 PENINSULA DITCH COMPANY WINTERING, FAM 6902 PEREZ, MIGUEL A 6930 AVILA, DELIA M 6948 SCHLOSSER, THOMAS A 702 MIDDLETON, JAMES E 7030 NEILL, WILLIAM S 7040 HUDDLESTON, JUNE M IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 801 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 8937 OCCUPANT UNKNOWN, 	6426	MEINER, DAVID A
 6506 ALLEN DESIGN & ENGINEERING INC ROY, ARTHUR A 6522 RIVAS, RAMIRO A 6534 JAUREGUI-VASQUEZ, LEOBARDO J 6548 GUERRERO, JUAN 6618 ALKONAISY, ALI A 6632 OCCUPANT UNKNOWN, 6646 HURTADO, JESUS M 6730 CHRISTIAN FELLOWSHIP CHUR PASSAGES CHRISTIAN FELLOWSHIP 6748 SILVA, CAROLYN SWC 83RD AVE & THOMAS RD LLC 6780 WILLIAMS, DEANNA L 6830 RICHARDSON MICHAEL RICHARDSON, MICHAEL D 6848 PENINSULA DITCH COMPANY WINTERING, FAM 6902 PEREZ, MIGUEL A 6930 AVILA, DELIA M 6948 SCHLOSSER, THOMAS A 702 MIDDLETON, JAMES E 7030 NEILL, WILLIAM S 7040 HUDDLESTON, JUNE M IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 801 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 		-
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 7002 MIDDLETON, JAMES E 7030 NEILL, WILLIAM S 7040 HUDDLESTON, JUNE M IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	6930	AVILA, DELIA M
 7030 NEILL, WILLIAM S 7040 HUDDLESTON, JUNE M IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	6948	SCHLOSSER, THOMAS A
 7040 HUDDLESTON, JUNE M IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	7002	MIDDLETON, JAMES E
IRON SPOON RNCH TRINING FCILTY 7900 OCCUPANT UNKNOWN, 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J	7030	NEILL, WILLIAM S
 7900 OCCUPANT UNKNOWN, 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	7040	HUDDLESTON, JUNE M
 8001 OCCUPANT UNKNOWN, 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 		IRON SPOON RNCH TRINING FCILTY
 8074 LAWS, SAVINA 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	7900	OCCUPANT UNKNOWN,
 8174 THUNDER, JOANNA 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8001	OCCUPANT UNKNOWN,
 8450 OCCUPANT UNKNOWN, 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8074	LAWS, SAVINA
 8646 OCCUPANT UNKNOWN, 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8174	THUNDER, JOANNA
 8650 SUNN, DORIS 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8450	OCCUPANT UNKNOWN,
 8746 MERCADO, KRISTEN E 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8646	-
 8774 MACK, ELIZABETH 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8650	SUNN, DORIS
 8796 MACK, IRIS 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8746	MERCADO, KRISTEN E
 8883 SUNN, DELSON 8888 OCCUPANT UNKNOWN, 8919 OCCUPANT UNKNOWN, 8929 MIDDAUGH, THOMAS J 	8774	
8888 OCCUPANT UNKNOWN,8919 OCCUPANT UNKNOWN,8929 MIDDAUGH, THOMAS J	8796	
8919 OCCUPANT UNKNOWN,8929 MIDDAUGH, THOMAS J	8883	
8929 MIDDAUGH, THOMAS J		
	8919	
8937 OCCUPANT UNKNOWN,		
	8937	OCCUPANT UNKNOWN,



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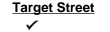
Cross Street

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Source EDR Digital Archive

W BASELINE RD 2010

2915	GARCIA, RAUL
3003	RODRIGUEZ, NICKLAS G
	VISIONARY PARTNERS LLC
3021	FINNEY, DEBORAH L
	LIFESTYLE ENTERPRISES LLC
3045	CIENFUEGOS, SERVANDO
3107	BRANHAM, RAYMOND M
	EQUIPMENT TRANSFER
3131	JAURIGUE, ALICE R
3135	CHAO, CHRISTINA
3137	ESPINOZA, MARY
3147	SALAS, RUBEN A
3151	RVA SECURITY & CONSULTING LLC
	YOUNG, LORETTA
3155	MORALES, CHRISTOPHER L
3159	GONZALEZ, JAVIER
3219	HILL, DIONNE
3225	BENITO GURULE
	CITA DESIGN INC
	GURULE, JESUS
	MONTACH & ASSOCIATES
3231	DURAN, JULIAN R
3247	TEBO TERRI
	TEBO, SCOTT
	VILLANUEVA, JESUS
3335	REYES, INEZ
3437	PHILLIPS, DOLA J
3443	GALVAN, PATRICIA E
3445	QT 493
3921	PHOENIX UNION HIGH SC
4444	MUSGROVE CAROLYN L
	MUSGROVE, ROBERT L
4702	LONE BUTTE PARTNERSHIP
	ROGERS KEVIN
4706	SERAFIN, VERONICA
4910	AUTOZONE INC
4920	CAYENNE CLEANERS
	CHRISTENSEN CHRIS W
	CLUB TAN LEVEEN
	D & JS BARBER SHOP INC
	LITTLE CAESARS NO 3193
	THERAPRO - PHYSICAL THERA
5010	PANDA MANAGEMENT COMPANY INC
5015	FLETCHER TIRE & AUTO SERVICE
5020	AT T
	GREATHOUSE REST
	LEES BLACKBELT ACADEMY
	MT BUILDERS
	STEVENS MEL



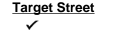
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W BASELINE RD

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5025 5030	BANK AMERICA NATIONAL ASSN CURVES
	JUST TEAZING SALON
	LAVEEN TOTAL EYECARE LLC
	PRIME DENTAL CARE
5005	SMILES 4 LIFE LLC
5035	SAFEWAY PHARMACY 2709 US BANK NATIONAL ASSOCIATION
5040	
5040 5045	
0040	C J MILLER MANAGEMENT INC
	CURIEL WHITWORTH CNSTR LLC
	DISH MECHANICAL DESIGNS LLC
	E-COMMERCE SOLUTIONS LLC
	EDWARD JONES INVESTMENTS
	HORIZON DIRECT LLC
	INSURANCE NEEDS & SERVICES
	KACHINA DOOR & TRIM LLC
	KING-WASHINGTON, LUWALIA E
	LAROSE-REYNOLDS LLC LAVEEN RANCH MARKETPLACE
	LAW OFFICES OF TERRY L GODDRD
	LEGACY DEV & CONSULTING LLC
	MALDONADO LAWN MAINTENANCE LLC
	NAILS OF WORLD
	OASIS LLC
	ORGAKNIT LLC
	PACIFIC DENTAL SRVCS
	PAPA JOHNS PIZZA
	PENNY WADE LLC
	PRODUCTS SOURCES EXPRESS
	REKUN BUSINESS SERVICES INC
	RITE FINANCIAL LLC STEWART CHIROPRACTIC P C
	TAMALA L DANIELS PLLC
	UPS STORE 5640
	VEGA JJ
5050	CVS PHARMACY INC
5110	VALERO CORNER STORE
5115	WALGREEN ARIZONA DRUG CO
5120	
5130	ADFOX ADVERTISING GROUP INC
	ANDREWS, ROGER A
	ANGEL TOUCH NAILS ARIZONA CUSTOM DESSERT CR
	ARIZONAS OWN INC
	BLOCKBUSTER INC
	CHAVEZ INVESTMENTS LLC
	CHOULKES, SUSAN
	CHRISTENSEN, MARK A



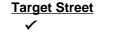
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W BASELINE RD

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5130	CHRISTIAN CAR CO LLC CHRISTIAN GOSPEL ENTRMT LLC CHUCKS TRAILRIDING ADVEN COLLEEN G WHITE PLLC CT&N CONSULTING LLC DESERT WEST ELECTRICAL ENTERPR DFAM REPAINT SPECIALIST LLC DOS AMORES LLC DRESS FOR SUCCESS PHOENIX EL GRAN TAQUITO FAITH HOUSE SOBER LIVING LLC GRANDPAS PIZZA HA HOLDINGS LLC J & D EXCAVATORS INC JEWETT CONSULTING LLC KINGDOM FINANCIAL INVSTMNT GRP KOKOPELLI BLINDS SHUTTERS LLC LAVEEN CLEANERS LAVEEN YOUTH FOOTBALL ASSN LEON INTERNATIONAL LLC LW TRANSPORTATION MGMNT LLC M&D SOUL FOOD LLC MARY MAUI MILLIONAIRES LLC NEJAD ABBAS PAMPERED SUNFLOWER LLC PERRY CONSULTING LLC RIDA DABBAS PAMPERED SUNFLOWER LLC PERRY CONSULTING LLC RED DRAGON EXPRESS ENTERPRISE RHONDAS COOKING LLC RICHARD J WALDROP DO SEANDON ENTERTAINMENT LLC SPENCER DERRICK STATE FARM STEWART CHAD STEWART STEEL ERECTORS LLC SURVAIDE INC TAYLOR ANITA TERRAN SYSTEMS THORNTON ADORIS TJ S CONSTRUCTION TREASURE STARS LLC AN ARIZ
5140	VHS MEDICAL GROUP/ ABRAZO FRYS FOOD STORES ARIZONA INC SMITHS FOOD & DRUG CENTERS INC



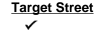
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W BASELINE RD

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5150	GNC LAVEEN VILLAGE MARKETPLACE
	LAVEEN SRRA COMMUNICATIONS LLC
	SCOOP TACULAR
	SCOOPY SNACKS LLC
	STARBUCKS CORPORATION
5160	
5210	
5220	WIENERSCHNITZEL
5230	HOME DEPOT USA INC
5240	
	SLEEP AMERICA
	TACO DEL MAR
	VILLAS ATHENTIC MEXICAN FD LLC
5250	DOLLAR TREE STORE
5260	PETCO ANIMAL SUPS STORES INC
5270	GOODWILL DONATION CENTER
	LAVEEN NAIL
	LESLIES POOLMART INC
5349	CHECKER AUTO PARTS
5445	DOLLAR SELF STORAGE
	U HAUL NEIGHBORHD DEALER TRI W
5535	SPURR LOUNGE
5740	ALL OCCASIONS GOURMET LLC
	BOUGIN BILLA LLC
	COTTONFIELD GOLF MGT LLC
	LAVEEN LIONS CLUB FOUNDATION
6124	HOGAN, KENNETH L
6302	LISAC, JOHN M
6344	SUPPLEE, JOEL W
6414	
6426	MEINER, DAVID A
6438	GREENE, EDWARD C
6506	ALLEN DESIGN & ENGINEERING INC
0500	ALLEN, MARK L
6522	
6534	CAMPBELL, WESLEY B
6548	SOUTH MOUNTIAN WHOLESALE LARIS EMBROIDERY
6618	GAINES, CECIL H
6632	BROWN DONALD L
0032	BROWN JONALD L BROWN, JIMMIE L
	OJ AUTO SALES
6646	ACOSTA, JOSE A
0040	HOT WELDING INC
6730	PASSAGES CHRISTIAN FELLOWSHIP
6748	SILVA, TRINIDAD S
6780	WILLIAMS, DEANNA L
6830	RICHARDSON MICHAEL
	RICHARDSON, MICHAEL D
6848	KNAPPLE & SHELTON



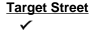
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W BASELINE RD

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6848	PENINSULA DITCH COMPANY SHELTON TRACTOR REPAIR
	WINTERING, FAM
6902	PEREZ, MIGUEL A
6930	MURRIETTA, LISA A
6948	SCHLOSSER, THOMAS A
7002	MIDDLETON, PATRICIA S
7030	NEILL, WILLIAM S
7040	HUDDLESTON, JUNE M
	PRICE LESS PRINTING
8201	GILA RIVER INDIAN CARE CENTER
	GUERRA, THEODORE
	PERCY, CARROL
8650	SUNN, DORIS
8746	MERCADO, KRISTEN
8929	MIDDAUGH, THOMAS J
8937	ROMAN, LEONA D

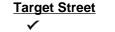


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W BASELINE RD 2005

2915	GARCIA, RAUL
3003	
3021	FINNEY, DEBORAH L
3047	CIENFUEGOS, SERVANDO C
3107	BRANHAM, RAYMOND
3131	JAURIGUE, ALICE R
3133	
3135	JAURIGUE, ROBERT G
3137	BEJARANO, HECTOR J
3147	SALAS, RUBEN
3151	BRACAMONTE, WILLIAM J
3155	
3159	
3219	
3225	
	CITA DESIGN INC
	MONTACH & ASSOCIATES
	MONTALVO, PEDRO G
3231	
3247	
	TEBO, TERRI
	TEBO-STANLEY, TERRI
	VILLANUEVA, JESUS
3301	HOLLAND, DAN
3303	-)
3335	CAMPOY, ELIZABETH D
3437	EASON, BILL
3921	PHOENIX UNION HS DISTRICT
4444	MUSGROVE CAROLYN L
	MUSGROVE, ROBERT L
4702	LONE BUTTE PARTNERSHIP
	ROGERS KEVIN
5130	STEWART CHAD
	UDAY LLC
5740	COTTONFIELD GOLF MGT LLC
6124	HOGAN, KENNETH L
6302	LISAC, JOHN M
6414	WOODWARD, JACOB L
6426	MEINER, DAVID A
6438	GREENE, EDWARD C
6506	ALLEN, MARK
6522	RIVAS, PATRICIA M
6534	CAMPBELL, WESLEY B
	SOUTH MOUNTIAN WHOLESALE
	STATEWIDE BUSINESS REPAIR INC
6548	FLANAGAN, LLOYD E
6618	GAINES, CECIL H
6632	CASTILLO, JOSE
6646	LOPEZ, JOSE A
6730	COMPLETE DECON INC



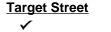
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W BASELINE RD

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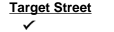
6748	SILVA, GILBERT S
6848	PENINSULA DITCH COMPANY
	SHELTON, JOHN R
6902	PEREZ, MIGUEL A
6948	SCHLOSSER, THOMAS A
7002	MIDDLETON, JAMES E
7030	NEILL, WILLIAM S
7040	HUDDLESTON, JUNE M
7501	SAENZ TRUCKING
8200	PARRA, LEAH M
8201	GILA RIVER INDIAN CARE CENTER
8300	ASTRAY MTN VIEW ASSEMBLY GOD
8650	SUNN, DORIS



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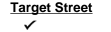
2915 3041 3107 3131	GARCIA, RAUL CIENFUEGOS, SERVAND BRANHAM, RAYMOND JAURIGUE, TEOFILO Y
3135	JAURIGUE, ROBERT
3151	GILES, FRED
3159	CHAVITA INC
3219	HILL, DIONNE
3231	DURAN, JULIAN
3247	TEBO, TERRI
3970	BARGAIN BARN DISCOUNT TAC
4444	MUSGROVE, ROBERT L
4702	ROGERS, RICHARD
4704	ROGERS, SHERRY
5535	SIDEKICKS
5740	COTTONFIELD GOLF MGT LLC
	MOUNTAIN VIEW GOLF CLUB
6302	LISAC, MIKE
6344	HOLZHAUS, RALPH L
6426	MEINER, DAVID
6438	GREENE, EDWARD C
6534	HYATT, ROGER D
6548	FLANAGAN, BUFF
6632	GENTRY, TODD W
6730	COMPLETE DECON INC
6848	SHELTON, JOHN
6902	MOORE, PAMELA A
6948	SCHLOSSER, THOMAS A
7030	NEILL, W S
8200	PEE POSH WATER CO (INC)
8201	GILA RIVER INDIAN CARE CENTER
8300	GILA RIVER NURSING HOME ASTRAY MTN VIEW ASSEMBLY GOD



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2915	GARCIA, RAUL JR
3041	CIENFUEGOS, S
3107	BRANHAM, RAYMOND
3131	JAURIGUE, TEOFILO Y
3135	JAURIGUE, ROBERT
3137	
3219	
3247	HUARD, KENNETH
3301	ASBESTOS ABATEMENT ASSOCS INC
	RHS ENTERPRISES INC
	STEVENS, ROGER H
3443	BORELLI, TODD
	DUNBAR, ORA
3870	
3921	LAVEEN TOLLESON PEST CONTROL
	LOCHER, DAVID
4444	MUSGROVE, ROBERT L
4702	ROGERS, RICHARD
4704	,
4706	JESSOP, WAYNE
5500	LAVEEN COUNTRY SQUIRE A
5501	BLOCK H & R
	CHANDLER, JANE
	DC MACHINE
5740	
6302	LISAC, JOHN M
6344	HOLZHAUS, RALPH L II
6414	WOODWARD, KARLA
6426	MEINER, DAVID
6438	GREENE, EDWARD C JR
6534	
6548	RHODES, LEONARD
6632	SANDBERG, TERRY
6730	COMPLETE DECON INC
6848	SHELTON, JOHN
6902	MOORE, PAM
6948	SCHLOSSER, THOMAS
7040	BARNES, DARRELL
	HELTON, MAURINA K
7101	ARIPRE, MODESTO C
9100	MONAHAN, THERESA R



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2915	GARCIA, RAUL JR
3107	BRANHAM, RAYMOND
3135	JAURIGUE, ROBERT
3247	HUARD, KENNETH
3301	RHS ENTERPRISES INC
	STEVENS, ROGER H
3303	HETH, TY
4444	MUSGROVE, ROBERT L
4702	ROGERS, RICHARD
5501	CHANDLER, JANE
6302	LISAC, JOHN M
6344	HOLZHAUS, RALPH L II
6414	WOODWARD, JACOB L
6438	GREENE, EDWARD C JR
6534	STATEWIDE BUSINESS REPAIR
6548	ZWEIFEL, CLAUDIA J
6632	GREEN, WADE
6848	SHELTON, JOHN
6902	MOORE, PAMELA A
6948	SCHLOSSER ELECTRIC CO INC
	SCHLOSSER, THOMAS A
8200	LEWIS, DELBERT
	MCGLOTHIN, SHARON
8201	AMERICAN INDIAN MINISTRIES
	ANTONE, B A
	HOFFMANN, ANNA M
	MAY, STELLA

Target Street ✓ Cross Street

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Source Cole Criss-Cross Directory

	RD 1989	
80 RESIDENCE	33 BUS	INESS
BASELINE RD W		
Lave		
BR 1		5339
		CD 6 EE 7
3103		CC /
3107 Raymond Branham	85 237	-2225
3131	NP	
3135 Robert Jaurique	73 237	-3685
3247 Kenneth Huard .	237	-4331
3301 * P&R Paving&Eng * Roger H Stevens	/3 23/	- 3090
3303 3440	NP	- 3030
3443 Richard P Baker	- 237	- 2979
3443 Richard P Baker 3508 * The Circle K Cor	p 87 237	-2728
4444 Robert L Musgrov	e 17 237	-2194
4702 Ron J Ferguson	¤ 237	-4950
Richard Rogers . 4704 * Tims Star Entrps	д 237	- 3060
4706 A TIMS Star Entrps	NP H Z31	- 1303
4706 5501 Jane Chandler	85 237	-4303
		-2611
* Chandler Apprsi	Sv ¤ 237	- 2556
* Realty Wrid Cty		- 2555
5531	NP	4470
5535 * Last Stop Inn . 6302 J M Lisac		-4170
6344 R L Holzhaus II		
6414 Jacob L Woodwar		
6438 Edward C Greene		-2241
6506 6534	NP	and the second

Target	Street
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Source Cole Criss-Cross Directory

36	6548 Leonard C Rhodes 78 237-2280	
71	6848 John Shelton 237-4696	
66	6902 Pamela A Moore 87 237-4665	
66	6948 Thomas A Schlosser 85 237-3038	
66	7040 Marvin Barnes	
66	7101 Jose L Queroz # 237-3265	
52	8200 Jakob Durakovic 84 237-2119	
91	* City Gila RV Abe = 237-4311	
91	8201 A M Hoffmann	
20	* Amer Indn Nrsng Hm . 69 237-3813	
20	NO # Julian Apodaca 80 237-2469	
20	NO # S Cienfuegos	
38	NO # Virginia Davis	
07	NO # Daniel French 85 237-2113	
07	NO # Dwight Lewis	
	NO #* Mica	
00	33 RESIDENCE 11 BUSINESS	
32	BEARDSLEY RD E 85024	

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Source Cole Criss-Cross Directory

	Robert M Smead
NO #7	D Mundall Trucking # 276-2129
NO # 7	S W Tree Growers 268-8754 73 Residence 31 Business
1216	73 Residence 31 Business
BASEL	INE RD W
	RR 1 LAVEEN PO 85339
ALC: NO DECK	3000- 7199 TZ116601 \$CD 6
	8200- 8399 TZ6232 \$EE 7
	007910
3021	Isaac Carbajal
3103	Delbert Branham
	Raymond Branham 80 237-3689
3107	
	Robert Jaurigue
3301	
	P&R Paving&Eng 237-3696
	Roger H Stevens 237-3696
	P A Stevens
	Anna Bartlett
- 3870	N Hudson
	Clifford Shelton
	Bill R Haley 237-4880
4444	Robert L Musgrove
AY NOT BE	KEY PUNCHED ENTERED INTO A COMPUTER OR
sting to that	Street * - Business Listing TZ - Trading Zone

Target Street

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Cross Street

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Source Cole Criss-Cross Directory

4702	Gilbert Rogers 237-2286	
4/02	Gilbert Rogers 237-4622	
4704	Ronald T Fossum x 237-4210	
	NP	
	H&R Block 237-2611	
	+D-C Machine 237-4730	
	\$50 States Rity 237-2611	
	J Moreno Rity 237-2611	
5531	NP	
5535	★Last Stop Inn 237-2174	
6302	J M Lisac	
6344	R L Holzhaus II	
6414	Jacob L Woodward 237-3716	
6438	Edward C Greene Jr 78 237-2241	
6506	6534NP	
6548	Leonard C Rhodes	
6618	Cecil H Gaines	
6632	Bryce K Loeffler 237-4158	
6848	Garth Shay	
6902	Earle Alexander	
7040	Robert K Hunt	
7040		
7101 8200	John Shelton	
8200	Diana Knox	
No #	Ralph Cameron	
No #	John Francis	
No #	Raymond Howard	
	Amer Indn Nrsng Hm 237-3813	
	37 Residence 9 Business	
BEAR	DSLEY RD E 85024	
and the second second second		

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7 1974NP	200 0110
7 2029 George Thasho7	276-3954
2241 Michael M Gomez5	268-4761
2245 Jesse Lee Cook	276-3880
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APPENDIX J

QUALIFICATIONS OF CEC PERSONNEL

Stephen D. Doss

Project Manager

Mr. Doss is a Principal in CEC's Phoenix Office with 30 years of professional experience in energy E & P, environmental investigation and remediation and infrastructure planning and development.

Mr. Doss spent more than 18 years of his career working in various capacities for a major solid waste management company. During this period, he developed and implemented nationwide environmental compliance programs, managed closure/post-closure activities at both Subtitle C and Subtitle D solid waste landfills, conducted asset utilization strategies, managed companywide CERCLA liability minimization efforts, and directed market planning and infrastructure development activities.

Over the course of his career, he has managed in excess of \$165 million of liability and more than 200 CERCLA-related cases nationwide, including technical initiatives, toxic tort litigation, and various negotiation fronts with the regulatory and political communities, public and privately owned corporations, and other stakeholders.

Mr. Doss has been responsible for negotiations with State and Federal agencies involving RI/FS planning and implementation, ROD negotiation and remedy selection, and RD/RA planning and implementation, among other regulatory processes. He has served as chairman or member of executive and technical committees for major CERCLA matters, including those involving discussions and negotiation fronts related to General Notice and Special Notice Letter responses, AOCs, UAOs, among other legal matters.

In addition, he has directed outside legal counsel and technical experts in association with toxic tort matters, liability apportionment negotiations among PRP groups, and other associated legal matters, as well as overall business, environmental, safety and health, and operational activities at 10 inactive hazardous and non-hazardous solid waste management facilities located in the southeastern United States.

PROJECT EXPERIENCE

Environmental Management and Compliance Programs

Summit National Superfund Site

Served as Trustee member for the Summit National Superfund Site. The Trustees were responsible for directing the successful completion of the design and remedial action. The federal government required the potentially responsible parties to pay approximately \$33 million into the Trust. The project was completed 16 months ahead of schedule and under budget. Efforts by the Trustees allowed for refunding approximately \$10 million to the potentially responsible parties.

Vehicle Maintenance Storage Tank Management Program

EDUCATION

B.S., Geology, Missouri State University

Civil & Environmental Consultants, Inc.



Developed and implemented a nationwide vehicle maintenance storage tank management program at over 450 operating facilities. Managed regulatory compliance and technical issues related to environmental assessment and remedial actions at multiple operating facilities.

Property Acquisition Due Diligence

Directed nationwide due diligence policy efforts associated with property acquisitions and related business development opportunities.

Environmental Site Assessment and Remediation

RCRA Closure/Post-Closure

Managed the preparation and negotiation of multiple RCRA closure and postclosure plans, including clean and risk based closure criteria.

RCRA Site Management

Prepared groundwater sampling and analysis plans, spill prevention control and countermeasures plans, contingency plans, inspection plans, and health and safety plans.

Risk Assessment

Project Director for developing and successfully negotiating regulatory agency acceptance of a baseline risk assessment that included the preparation of a contaminant fate and transport model.

Remedial Investigation

Managed the preparation and task negotiation with the LDEQ of a RI work plan associated with a chemical services facility located in southern Louisiana. Responsible for the overall technical and financial aspects in conducting all corrective measures at the site.

SWMU Investigation

Technical Manager for a major chemical corporation in Houston, Texas. Managed all investigative tasks associated with a RCRA facility investigation including operations management and overall site control. Supervised field team and ensured activities completed on schedule. Developed work plans and provided technical guidance. Provided budget tracking and general project maintenance including scheduling, client support, and quality assurance/control.

Landfill Gas Management

Managed the operation and monitoring requirements associated with multiple landfill gas collection and destruction systems. Provided overall direction in system performance and environmental compliance monitoring and reporting requirements.

Landfill Construction

Successfully negotiated the design criteria associated with capping four pre-RCRA industrial solid waste landfills. Directed the cap design and work plan development; Maintained overall responsibility for construction quality control, financial management, and regulatory reporting requirements.

Permitting

Prepared and negotiated air (CAA) and surface water (CWA/NPDES) permit monitoring criteria with multiple state regulatory agencies.

Site Investigation and Remediation

Managed multiple site petroleum storage tank assessment, remediation, closure, and installation projects located throughout the US. Managed all project related assessment and remediation activities, including but not limited to: project development; technical and financial management; and regulatory affairs. Developed working knowledge and relationships with associated state regulatory entities. Responsibilities included regulatory interpretations and related permitting requirements with associated programs under SDWA, CAA, CWA, and OSHA. Responsibilities also included product evaluation, design and construction management of new storage tank systems.

Site Investigation

Project Manager for a multiple site petroleum storage tank closure and corrective action management program for a major oil field services corporation. Managed all aspects of planning and implementing the field investigations and personnel utilization, budget, and schedule. Provided technical guidance and quality assurance/control for work plan and report preparation.

Site Investigation

Project Manager for hydrogeologic investigations at four sites operated by a national truck leasing firm in association with petroleum storage tanks. Responsibilities include overall project supervision, planning and implementation of technical approach, manpower allocations, and budget and schedule development and management. Provided technical and quality control for all project reports.

Due Diligence Assessments

Project Manager for Phase I and II property transfer environmental site assessments in Texas. Responsibilities included project planning, implementation, budget and schedule development and control, and providing technical supervision. Prepared all reports associated with investigative projects.

RI/FS Compliance Monitoring

Responsible for Remedial Investigation compliance monitoring at an abandoned CERCLA wood treating facility in Arkansas. Managed and supervised budget and



field personnel. Provided technical review on reports and technical proposals. Provided written and oral communications for USEPA negotiations with RPs.

CERCLA/TSCA Investigation

Project Geologist for a PCB investigation associated with an abandoned tire manufacturing plant. Responsibilities included conducting an extent of contamination assessment of soils, groundwater, river sediment, and facility building materials.

CERCLA Investigation

Developed and implemented investigative work plans for two abandoned metal plating facilities, including schedule and budgets associated with the field investigations and remedial alternatives. Managed and supervised field team and project budget and schedule. Prepared all reports associated with investigative projects.

TSCA Investigation

Project Geologist for characterizing the extent of contamination of PCB contamination at a national gas pipeline transmission facility in Kentucky. Responsible for site investigation, data interpretation and reporting activities.

RCRA Permitting

Project Hydrogeologist at an active wood treating facility operated by a major wood products company in Arkansas. Provided hydrogeologic support in preparing a RCRA Part B application.

Health and Safety

Prepared OSHA 200, Tier II and related injury/illness and hazard communications documents. Conducted hazard assessments and prepared project and facility health and safety plans.

Water Balance Assessment

Directed the assessment and development of a water balance study (including modeling) of an approximate 400 acre area that resulted in managing modifications of multiple storm water conveyances based on modeled flow predictions.

Wildlife Management Area Development

Directed the development of a wildlife management area in association with the Wildlife Habitat Council at a 400-acre commercial hazardous waste facility in Louisiana.



Hazardous Waste Landfill Closure

Successfully negotiated a risk-based closure and reduced post-closure permit term for a commercial hazardous waste landfill resulting in a cost savings of over \$12 million.

Infrasturcture and Asset Development

Regional Infrastructure Development Initiative

Directed infrastructure development initiatives for a \$2+ billion Region including: conducting facility needs assessments, asset optimization, marketplace planning, site selection and permitting, management of design/build construction projects, acquisitions and divestitures. Actively guided development of project budgets, prepared financial models and recommended projects to executive leadership for capital expenditures. Managed and coordinated development initiatives with all key internal and external stakeholders.

Land Acquisition

Directed land acquisition efforts including property identification and evaluation to be consistent with development needs. Led contracting and due diligence efforts, purchase agreement negotiations, and closing and funding requirements.

Asset Optimization Strategic Planning

Led strategic planning efforts associated with asset optimization, including facility lifecycle analysis and planning, facility utilization efficiency, logistics, and property re-use.

Project Entitlement

Directed multiple project entitlement efforts associated with general plan amendments, zoning modifications, use permits, and construction related permits. Developed close working relationships with associated governing authorities, in addition to public relation efforts with elected officials; state, county and municipal organizations; and citizen groups and individuals. Directed all associated legal and technical efforts.

New Solid Waste Management Facility, UT

Directed the design, permitting, contracting, and construction of a 20,000 square foot, \$3.5 million solid waste management facility in Utah. Project included complex land acquisition efforts.

Regional Landfill Acquisition, UT

Successfully negotiated acquiring a regional landfill in Utah with an asset value of over \$2 billion. Directed design and construction efforts to open the facility.



New Transfer Station and Truck Maintenance Facility

Directed the design, permitting and construction of a \$10 million transfer station and truck maintenance facility (approximately 40 thousand square feet).

Greenfield Land Development Inititative, ID

Directed a 500-acre greenfield landfill development initiative in Idaho, including land acquisition, facility design and permitting/entitlements, and community, political and regulatory affairs.

Solid Waste Landfill and Transfer Station Permitting, Various States

Responsible for heavily regulated solid waste landfill and transfer station permitting initiatives, including major efforts in California and Arizona. Directed efforts in regulatory matters through multiple governing federal, state and local agencies (LEA, RWQCB, CIWMB, ADEQ, and FAA, among others) and associated regulatory frameworks, including, but not limited to, CEQA, CIWMB Titles 14 and 27, USEPA, COE, and FAA.

Inactive Solid Waste Management Facility Management

Managed asset development initiatives associated with over 80 inactive solid waste management facilities, and technical and financial exposures associated with closed remedial sites.

Life-cycle Evaluation

Multiple facility life-cycle evaluation which resulted in a \$350+ million reduction for closure and post-closure accruals for approximately 90 operating landfills.

Business Development Planning

Directed outside investors charged with preparing business development plans for select sites and implemented suitable development strategies with estimated net benefits in excess of \$30 million.



Ryan D. Dunning

Principal

Mr. Dunning is a Principal Geologist with18 years of experience in matters involving environmental and earth science. Mr. Dunning is responsible for technical program development and management, QA/QC technical review, technical staff training and administration, cost and schedule control, and client development and relations. He is experienced in environmental due diligence, due care, petroleum and industrial site investigation and remediation, UST management and corrective action, asbestos management, regulatory compliance and permitting, and facility decommissioning. Additionally, Mr. Dunning has extensive experience associated with environmental real estate issues and brownfield redevelopment.

He managed and performed numerous development feasibility studies for various clients including a national grocery store chain, developers, and property owners. The studies included reviewing zoning code requirements, site plan submittal schedule and provisions, costs associated with various municipal regulations and utilities connections, meetings with municipal planners and officials, and numerous other development related issues.

Mr. Dunning managed and performed numerous Phase I and II Environmental Site Assessments (ESAs) in Michigan, Ohio, Indiana, Illinois, Kentucky, New York, Pennsylvania, and Florida for a variety of clients, including real estate developers, lending institutions, and individual property owners. Activities included proposal and report preparation, site reconnaissance, and historical and regulatory research.

He has prepared numerous BEAs for a variety of clients, including real estate developers, lending institutions, and individual property owners/investors. Many of these projects also included Section 20107a Due Care Compliance Analyses. Activities included proposal preparation, data reduction and presentation, report preparation, and interface with regulatory officials.

Mr. Dunning managed and performed of numerous asbestos building inspections for a variety of clients, including real estate developers, construction and demolition companies, lending institutions, and individual property owners throughout Michigan. When necessary for renovation or demolition purposes, oversight and management of abatement activities have been completed as well.

He has managed UST removal and remediation projects for various petroleum and commercial companies at filling stations, bulk fuel plants, and commercial/industrial sites. Specific duties included work plan preparation, supervision and coordination of installation, removal, and remediation activities, coordination of numerous waste streams, verification sampling, and regulatory reporting, permitting, and communication.

Mr. Dunning also has experience with hollow stem, rotary, sonic, and core drilling equipment; direct push sampling rigs; soil, soil gas, and groundwater sampling

EDUCATION

B.S., Geology, Eastern Michigan University

A.S., Natural Sciences, Washtenaw Community College

CERTIFICATIONS

Certified Storm Water Operator -Industrial Site

PROFESSIONAL AFFILIATIONS

American Institute of Professional Geologists

ASTM International

Air & Waste Management Association

Environmental Bankers Association

International Council of Shopping Centers

Michigan Association of Environmental Professionals

Michigan Manufacturers' Association



methods; data loggers for single and multiple well aquifer testing; aquifer performance analysis; groundwater modeling; ground penetrating radar; electromagnetic geophysical survey equipment; and laser induced fluorescence equipment.

PROJECT EXPERIENCE

Gas & Oil | Well Pads

Crude Oil Release Investigation Third Party Review, Confidential Client, MI

On behalf of an environmental insurance company, provided oversight and technical peer review of another firm's investigation of a subsurface crude oil release from a central tank battery in a major Michigan oil field. Mr. Dunning also conducted a forensic investigation into the cause and nature of the release to facilitate a determination of coverage.

Public Sector | County

Remedial Investigation and Design, Detroit/Wayne County Metropolitan Airport, Romulus, MI

Performed remedial investigations and remediations on 35 individual properties with soil and groundwater contamination in Romulus, Michigan to facilitate the development of a fourth runway, a new access road, and a new terminal for the Detroit/Wayne County Metropolitan Airport. These sites included leaking UST sites, hazardous waste sites, and a landfill.

Public Sector | Municipal

Brownfields Grant Assistance, City of Troy, MI

Managed the procurement of brownfield funding to assist with the redevelopment of a brownfield site into a national bank branch in Troy, Michigan. Mr. Dunning managed the preparation of a Brownfield Plan, which was submitted to the Brownfield Redevelopment Authority and approved. As part of the plan, the City of Troy allocated \$481,000 through tax increment financing to fund demolition, due care activities, and remediation of metals and hydrocarbon contaminated soil and geotechnically unsuitable fill. Mr. Dunning has since overseen these activities and the site has been successfully redeveloped.

Public Sector | State

Remedial Investigation of Abandoned Marina, Michigan Department of Environmental Quality, Fenton, MI

Managed a large-scale remedial investigation on a hydrocarbon plume at an abandoned marina in Fenton, Michigan. Mr. Dunning served as a contract Project Manager for the Michigan Department of Environmental Quality overseeing an engineering and consulting firm and a trade contractor. Provided investigation oversight, plan development, and report and invoice review and approval.



Remedial Investigation and Feasibility Study for Chlorinated Solvents Contaminated Site, Michigan Department of Environmental Quality, Hillsdale, MI

Conducted a geophysical investigation and large-scale remedial investigation to address a chlorinated solvents plume nearly 2,000 feet long for the Michigan Department of Environmental Quality in Hillsdale, Michigan. Prepared a Part 213 Final Assessment Report and Focused Feasibility Analysis. Designed a remediation system for the groundwater contamination consisting of an ozone sparging system, groundwater collection trenches, a groundwater "pump and treat" system, and installation of an impermeable "slurry wall" to stop contaminated groundwater migration. Mr. Dunning prepared a biddable specification package, to be distributed for an open bid, to remediate 15,000 tons of contaminated soil, remove USTs, and install new drinking water wells at two residences. Mr. Dunning also provided engineering oversight and management during the remediation activities.

Real Estate | Industrial

Remedial Investigation and Feasibility Study of 45-Acre Industrial Site, Battle Creek, MI

Performed a remedial investigation on a large industrial property in Battle Creek, Michigan. Installed 140 soil borings and 80 monitoring wells on the 45-acre industrial site to define extent of metals and chlorinated solvent contamination in soil and groundwater. Conducted a 24 hour aquifer pump test. Interpreted and compiled hydrogeologic data from the onsite wells to determine aquifer performance and groundwater contamination distribution. Prepared a Remedial Action Plan, including a feasibility study of various remediation methods that facilitated the reuse of the site as research and development facility for a Fortune 500 company without major remediation expenditures.

Remedial Investigation and Feasibility Study of Junk Yard Site, Northern Michigan

Performed remedial investigation and feasibility study to remediate hydrocarbon and metals contaminated soil at an operating junk yard situated within federally protected wetlands in Northern Michigan. Prepared a specification package to remove perform "hot spot" remediation and cap the remainder of the site with an impermeable clay material to prevent surface water infiltration and commingling of potential future releases of hydrocarbons from the junk yard. Also performed long term monitoring to verify the effectiveness of the cap.

Real Estate | Retail

BEA for Retail Strip Center, Garden City, MI

Prepared and submitted a Category "S" BEA for a large retail strip center in Garden City, Michigan. Conducted a Phase I and II ESA on an operating dry cleaner to facilitate the preparation of a BEA and 20107a Compliance Analysis to be submitted to the MDEQ for an exemption from liability. The BEA was conducted to establish a means of differentiating between existing



contamination and any potential future releases of dry cleaning solvent. Physical barriers and isolation zones were established to meet MDEQ requirements. The BEA was affirmed by the MDEQ.

Solid Waste | Landfill

Environmental Assessment of Abandoned Landfill, Fort Gratiot, MI

Managed an assessment of an abandoned landfill in Fort Gratiot, Michigan to determine its condition and assisted in the preparation of a plan to reopen the facility to accept waste. After submittal of the plan and negotiations with the State of Michigan and the St. Clair County Health Department, the facility reopened as a Type II landfill.

TRAINING

Continuing Education-Seminar/short course-ASTM E1527 Phase I Training

OSHA-HAZWOPR Initial

OSHA-HAZWOPR Refresher

