

**PHASE I ENVIRONMENTAL
SITE ASSESSMENT**

**BETHANY HOME/GRAND CANAL
FLOOD CONTROL PROJECT
PHOENIX, GLENDALE, AND
MARICOPA COUNTY, ARIZONA**

JOB NO. 2189JH225

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D R A F T



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Prepared For:

**FLOOD CONTROL DISTRICT OF
MARICOPA COUNTY
2801 WEST DURANGO STREET
PHOENIX, ARIZONA 85008-6399**

January 11, 2000

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Western Technologies Inc. conducted a Phase I Environmental Site Assessment (ESA) of the Bethany Home/Grand Canal Flood Control Project located in Phoenix, Glendale, and Maricopa County, Arizona. The project included the assessment of 100-foot corridors along the north and south banks of the existing Grand Canal beginning at Indian School Road and ending at the alignment of the Loop 101 Freeway (the Property). The scope of work implemented for this assessment meets the guidelines established by the American Society for Testing and Materials (ASTM) in ASTM Standard Practice E-1527.

Based on WT's evaluation of the collected data, WT concludes that this assessment has revealed no evidence of recognized environmental conditions in connection with the Property. The following sites may warrant further evaluation for the indicated reasons:

- Texaco Express Lube, 6448 West Indian School Road -- This site formerly operated as a gasoline service station with three USTs. The site currently stores large quantities of lubrication oils.
- Weiss Guys Self-Serve Car Wash, 4827 North 75th Avenue -- This site, according to fire department records, reportedly contains a 1,000-gallon tank that stores fuel for a boiler. The exact location and condition of this tank is not known.
- Microwave Transmission Tower, southeast corner of 75th Avenue and Camelback Road -- There is the potential that a back-up power source involves a fuel storage system.
- SRP Electrical Substations, Northeast Corner of 75th Avenue and Camelback Road, and ½-mile west of 83rd Avenue. These locales may use or store hazardous substances or petroleum products.
- Church's Trucking, 7904 West Missouri Road -- This site stored materials outside and containers that could hold hazardous substances or petroleum products were noted.



THE BETHANY HOME/GRAND CANAL
FLOOD CONTROL PROJECT
PHOENIX, GLENDALE, AND MARICOPA COUNTY, ARIZONA

JOB NO. 2189JH225

1.0 INTRODUCTION

1.1 Project Authorization

This report presents the results of a Phase I Environmental Site Assessment (ESA) of the Bethany Home/Grand Canal Flood Control Project located in Phoenix, Glendale, and Maricopa County, Arizona. The project included the assessment of 100-foot corridors along the north and south banks of the existing Grand Canal beginning at Indian School Road in Phoenix, then proceeding northwesterly to the Bethany Home Road alignment in Glendale, and ending at the alignment of the Loop 101 Freeway in Maricopa County (the Property). Western Technologies Inc. (WT) was retained and authorized by Ms. Theresa Hoff of the Flood Control District of Maricopa County to perform this ESA in accordance with WT Agreement No. 2189PH720 dated November 22, 1999.

1.2 Purpose

The purpose of this ESA was to evaluate for recognized environmental conditions on the Property.

1.3 Scope of Services

The scope of work for this assessment was specified in WT Agreement No. 2189PH720 and substantially meets the requirements set forth in American Society for Testing and Materials, ASTM Standard E1527.

The following tasks were implemented:

- regulatory agency records review
- physical setting research
- historical Property use
- Property reconnaissance
- interviews, and
- reporting.



1.4 Limiting Conditions

WT initiated this assessment through a systematic review and observation of current conditions at the Property. WT reviewed the Property from accessible public areas. WT did not enter privately owned and restricted areas or buildings and structures. WT reviewed the adjoining areas that were visible from the Property or from public thoroughfares.

1.5 Credentials

This ESA was performed by Mr. Donald K. Fulton and was reviewed by David Regonini. These individuals possess sufficient education, training and experience to qualify as environmental professionals under ASTM E1527, and have the ability to develop conclusions regarding recognized environmental conditions, if any, concerning the Property. Resumes for these individuals are available from this office upon request.

2.0 PROPERTY AND AREA INFORMATION

This section describes the general setting of the Property and adjoining properties. The perimeter of the Property was walked and several passes were made on foot across the Property.

2.1 Location

The Property consists of two 100-foot corridors along the existing alignment of the Grand Canal. The Property begins at Indian School Road and transverses Phoenix and Glendale in a northwesterly direction for an approximate distance of 2.85 miles to the Bethany Home Road Alignment. The Property then transverses Glendale and an unincorporated section of Maricopa County for a distance of approximately 1.8 miles to the Loop 101 Freeway alignment.

The Property passes through Sections 9, 10, 14, 15, 16, 24, and 25 of Township 2 North, Range 1 East, of the Gila and Salt River Baseline and Meridian, Maricopa County, Arizona. The general location of the Property is shown on the Vicinity Map in Appendix A.

2.2 Current Property Use and Description

Along the Grand Canal, the Property consists of a graded service road on both sides. A short segment of the south service road is paved north of Indian School Road. There are numerous flow control devices along the canal that consisted of gates, locks, weirs



and siphons. These control devices manage the flow within the canal and the distribution of water to adjoining parcels for irrigation purposes. Pole-mounted electrical distribution lines run along the service roads on the Property. A photographic log depicting conditions on the Property is included in Appendix B.

The 100-foot corridors appear to overlap some developed sites along both banks of the canal. Buildings did not appear to be located within the 100-foot corridors. These sites were observed by WT from the canal service roads and we did not see regulated material storage on the portions of these lots that would be within the Property boundaries.

Indian School Road to 67th Avenue

On the south side of the canal proceeding from Indian School Road to 67th Avenue, site uses included a Texaco Express Lube, medical office facility, an elementary school, Rocket Rooter Plumbing, a parcel of vacant land, and the SRP Well Site 6E-8.3N. WT could not observe the petroleum storage provisions at the Texaco Express Lube.

On the north side of the canal proceeding from Indian School Road to 67th Avenue, the sites included a parking lot for a presbyterian church and portions of single family residential lots.

67th Avenue to Camelback Road and 75th Avenue

On the south side of the canal proceeding from 67th Avenue to Camelback Road, site uses included stables, vacant land, single family residential sites, the Heatherbrae Elementary School, SRP Well Site 5.5E-8.5N, additional single family residential sites, a second stable, a microwave transmission station, vacant land, and a 7-Eleven Convenience Store. WT could not determine if there was a back-up power source at the microwave transmission station. The 7-Eleven convenience store did not have gasoline fuel service, but was listed in the leaking UST database with a closed incident.

On the north side of the canal proceeding from 67th Avenue to Camelback Road, site uses included of single family residential sites and a portion of vacant land on a radio antenna site. The service road along this section of the Grand Canal is graded on levees that follow the north and south canal banks. An area of vacant land was next to the north bank's levee.

The Grand Canal flows sub-grade beneath Camelback Road, an SRP sub-station, and 75th Avenue.



Camelback Road and 75th Avenue to Bethany Home Road

On the south side of the canal proceeding from 75th Avenue to Bethany Home Road, site uses consisted of new single family residential construction, existing single family residential sites, a vacant lot, SRP Well Site 4.5E-9.5N, a plant nursery, ranch/residential lots, vacant land, and an animal boarding facility. A concrete v-shaped irrigation canal followed the outer edge of the service road along the south side of the Grand Canal. The canal turns westerly along the south side of Bethany Home Road approximately 500 feet east of 83rd Avenue.

On the north side of the canal proceeding from 75th Avenue to Bethany Home Road, site uses consisted chiefly of open park space. These open spaces were installed along the perimeter of recent single family residential development north of the canal. At approximately 79th Avenue and Missouri Road, a compound area consisting of 2 to 3 residential dwellings, a mobile home trailer, and 2 to 3 shed structures was seen. The location of this site matched the address location of Church's Trucking. Metal panel storage, wire bales, wood, a hopper, a polyethylene tank, and a heating oil distribution tank were stored on this site. Two 55-gallon drums were seen along the fence line. One of these drums was stored on its side. WT did not see spillage or leakage from these drums and we did not see staining or discoloration of the soil on the canal's service road. SRP Well Site 4.2E-9.9N was located towards Bethany Home Road on the north side of the canal.

Bethany Home Road and 83rd Avenue to 91st Avenue

On the south side of the canal proceeding from 83rd Avenue to 91st Avenue, site uses consisted of cultivated agricultural fields. Irrigation canals that distribute water to the agricultural fields were seen along the south edge of the canal service road. The eastern land sections contained cotton and the western land sections contained a broad-leaf vegetable crop. A SRP electrical sub-station and SRP Well Site 3.5E-10N were along the approximate mid-point of this section of the canal.

On the north side of the canal proceeding from 83rd Avenue to 91st Avenue, site uses included ranch/residential parcels. A drainage basin occupies the westerly end of the area. Signs within the basin indicated that it was the property of the Arizona Department of Transportation.



91st Avenue to the Loop 101 Alignment

On both sides of the canal from 91st Avenue to the Loop 101 Freeway alignment, site uses consisted of tilled agricultural fields. Irrigation canals followed the edges of the north and south service roads. SRP Well Site 3E-10N was located on the north side of the canal at 91st Avenue.

2.3 Current Adjoining Property Use and Description

Adjoining land uses along the Property consisted primarily of residential development. Sections of vacant land were noted along parts of the Property between Indian School Road and 67th Avenue, along the south side of the Property from 67th Avenue to 71st Avenue, and in the vicinity of the intersection of 75th Avenue, Camelback Road, and the Grand Canal.

West of 83rd Avenue, adjoining land uses also consisted of cultivated agricultural land and ranch/residential sites. Commercial retail and office sites were seen primarily where major arterial streets intersected the Grand Canal at Indian School Road, 67th Avenue, 75th Avenue and Camelback Road, and at 83rd Avenue and Bethany Home Road.

Convenience stores with petroleum fuel sales were noted at the intersection of 67th Avenue and Indian School Road which is approximately one-quarter mile south and west of the Property. A 7-Eleven convenience store and Weiss Guys Self-Serve Car Wash were noted on the east side of 75th Avenue, south of Camelback Road. Petroleum fuel sales were not evident at the 7-Eleven store or Weiss Guys Car Wash.

A SRP electrical substation occupied the northeast corner of the intersection of 75th Avenue and Camelback Road. The SRP Western Garage was located to the south of the Property in the vicinity of 67th Avenue and Indian School Road.

A two-story commercial office building was seen on the northwest corner of 83rd Avenue and Bethany Home Road. WT did not see surface evidence of impacts to the Property from the operations at these adjoining sites.

2.4 General Topography

The Property is located within the west-central portion of the Salt River Valley in the Metropolitan Phoenix geographic area. Topography is characterized by gently sloping terrain that trends southwesterly. The Grand Canal is located within the Property and



the New River is located approximately 1.3 miles west of the Property. The New River appears to be the primary drainage feature in the area of the Property. According to topographic maps from the United States Geological Survey (USGS), the Property has an approximate elevation range of 1,060 to 1,100 feet above Mean Sea Level (MSL).

2.5 Regional Geology

The Property is located within the Basin and Range Physiographic Province and is bounded to the east by the Mazatzal, Utery, Goldfield, and Superstition Mountains; to the south by the Sacaton, Sierra Estrella, and South Mountains and the Buckeye Hills; to the west by the White Tank Mountains; and to the north by the Hieroglyphic, Wickenburg, and New River Mountains and the New River Mesa. The bordering mountains are composed chiefly of igneous and metamorphic rock.

The Phoenix Active Management Area is divided into several sub-basins consisting of broad alluvial basins filled with over a thousand feet of sedimentary deposits consisting primarily of silt, sand, clay, gravel, and cobbles. The East and West Salt River Valley Sub-basins (the two main sub-basins in the Phoenix AMA) are separated by the Phoenix Mountains, Papago Buttes, and Union Hills. The Property is located in the West Salt River Valley Sub-basin.

2.6 Regional Hydrogeology

Three main water-bearing units comprise the basin-fill deposits. The units, in ascending order, are the Tertiary Lower Conglomerate Unit (LCU), the Quaternary and Tertiary Middle Fine-grained Unit (MFU), and the Quaternary Upper Alluvial Unit (UAU), (U.S. Bureau of Reclamation, 1976). The upper alluvial unit is the primary source of groundwater in the West Salt River Valley Sub-basin. Groundwater is usually unconfined, but semi-confined conditions exist in areas where there is an increase of fine-grained materials.

According to the latest ADWR publication, Report No. 27 dated 1995, the depth to groundwater in the area of the Property ranges from 120 to 180 feet below ground surface. The regional groundwater flow, based on a 50-foot contour interval, is to the northwest.



3.0 PROPERTY RECONNAISSANCE

3.1 Utilities

Utility services were not installed to service the Property. There were sections of overhead electrical distribution lines operated by SRP along the canal's service roads on the Property.

3.2 Potential PCB Sources

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

WT observed eight pole-mounted transformers, two pad-mounted transformers, and a bank of six pole-mounted capacitors belonging to SRP on the Property (Appendix B, Pictures 15, 21, 24-26). These units were in good condition with no indications of leakage. According to Mr. Vince Martinez of SRP, the transformers do not contain PCBs and the capacitors do not contain dielectric fluids.

3.3 Above Ground Storage Tanks (ASTs)

No ASTs or surface indications of former ASTs were noted during the site visit. According to Ms. Theresa Hoff, a representative of FCDMC, ASTs are currently not installed on the Property, and she has no actual knowledge of past ASTs on the Property.

3.4 Underground Storage Tanks (USTs)

Surface evidence of existing or former USTs includes pump islands, cut-off pipes, fill ports, vent pipes, asphalt patches, vapor extraction wells, groundwater monitoring wells, and remedial systems.

No surface evidence of existing or former USTs was noted during the site visit. According to Ms. Hoff, USTs are currently not installed on the Property, and she has no actual knowledge of past USTs on the Property.

3.5 Hazardous Substances, Petroleum Products, and Unidentified Substance Containers

At the time of the site reconnaissance, WT did not observe the usage, treatment, storage, disposal or generation of hazardous substances or petroleum products in connection with current Property uses. WT observed two 55-gallon drums along the



fence at Church's Trucking. WT could not determine if these drums held contents. WT did not see leakage from the drums. Other than the two 55-gallon drums, WT did not observe the presence of containers, including drums, pails, bags, bins, silos, or pressurized cylinders, holding hazardous or unknown substances or petroleum products.

According to Ms. Hoff, hazardous substances and petroleum products are not used on the Property, and she had no actual knowledge of the prior usage of these materials.

3.6 Liquid Waste Indicators

Liquid waste indicators include: stressed vegetation; odors; pools of liquid; stains or corrosion on soil, pavement or other surfaces; water discoloration; sheens; or free floating product.

No surface evidence of the listed liquid waste indicators was noted on the Property during the site visit. Discoloration of the water in the Grand Canal at the intersection of Camelback Road and 75th Avenue was observed at the time of the site survey. A one-gallon container in the canal appeared to be discharging an unknown substance that clouded the water (Appendix B, Pictures 18-19).

3.7 Solid Waste Indicators

Indications of solid waste disposal include: solid waste collection containers; the presence of debris on the surface; mounding, depressions, or grading caused by non-natural sources; or fill or suspected fill from an unknown source.

Litter consisting of paper, plastic, styrofoam, wood, bottles, cans, a used tire, and landscape and household debris were seen on the Property (Appendix B, Pictures 27-34). WT did not observe staining, leakage or chemical odors at these locations which would suggest the disposal of hazardous substances or petroleum products.

According to Ms. Hoff, solid waste has not been buried beneath the Property. She had no actual knowledge, nor had she been informed that the Property had been used as a landfill, transfer station, recycling facility, or other waste handling activity.

3.8 Wastewater and Other Liquid Discharges

Wastewater and other liquid discharges include: existing or former surface impoundments; oil/water separators; sumps; catch basins; injection wells; groundwater or wastewater treatment systems; septic systems including tanks, leach fields, and



seepage pits; floor drains; compressor blowdown; exterior pipe discharges; pits; ponds; and lagoons.

No evidence of the listed wastewater or other liquid discharges was noted on the Property during the site visit.

3.9 Storm Water and Drainage Control Features

The Property borders along both sides of the Grand Canal. Drainage appears to be directed towards low lying areas below the levees along the canal. A storm water retention basin was located along the north side of the canal immediately east of 91st Avenue. Inlets to this basin were seen in the north embankment. This basin appears to receive storm water run-off from developed areas to the north. WT did not see evidence of stains along the canal which would suggest a non-storm water discharge.

3.10 Air Emissions

Air emissions from a given facility may be indicated by noticeable odors or dust, laboratory hoods, exterior vents, incinerators, bag houses, and cyclones.

No air emissions were noted emanating from the Property during the site visit. According to Ms. Hoff, there are no regulated air emissions emanating from the Property and no current air permit requirements.

3.11 Existing or Former Wells

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

WT observed six SRP water production wells along the alignment of the Grand Canal. Some or all of these wells could be within the 100-foot corridors depending on the actual surveyed locations for the corridors.

4.0 HISTORIC SITE INFORMATION

Historic conditions of the Property were identified through interviews and a review of various standard historical information sources including city directories, topographic maps and atlases, and aerial photographs.



4.1 Interviews

According to Ms. Hoff, there are no known previous environmental inspections, environmental investigations, environmental site assessments, environmental violations, pending law suits or administrative actions, or environmental liens relating to the Property, or to current or past owners, occupants, or facilities which were on the Property.

4.2 Aerial Photography

Aerial photographs from Rupp Aerial Photography and Landiscor, Inc. were reviewed to evaluate past uses and relevant characteristics of the Property and adjoining properties. The earliest available photograph was dated 1940. A copy of the 1999 aerial photograph is provided in Appendix C.

The Grand Canal and agricultural uses on the Property were depicted in 1940. The surrounding area was under agricultural cultivation in 1940 and this use was the dominant land use through 1960. The major arterial streets within the study area were aligned on the land section borders and they were shown as graded gravel roadways until urban development began in the late 1950s and proceeded to the current day. Expansion of the arterial streets and the installation of secondary roadways occurred in conjunction with the development of residential land uses.

The urban development in the study area began in the late 1950's to early 1960's at the east end of the study area. This area corresponds to the western sections of the Maryvale planned community in west Phoenix. This residential development reached build-out in the 1960's.

Urban development continued in the area, proceeding westward as land parcels closer to the city centers were developed. Recent aerial photographs from the 1990's show new residential development in the central and west portions of the study area between 75th Avenue and 83rd Avenue. The western portion of the study area was depicted in the recent photographs with a mixture of sparse residential development and agricultural cultivation.

Small sections of commercial development were seen along the major arterial roadways as the residential development reached completion.

The aerial photographic review did not disclose prior land use activities on adjoining parcels that significantly differ from the current conditions, or that could be interpreted as a potential source of impacts to the Property.



4.3 Topographic Maps

The El Mirage (1957, photorevised 1982), Glendale (1957, photorevised 1982), and Fowler (1952, photorevised 1982) topographic maps from the USGS (Scale: 1" = 2,000') depicted the Grand Canal in its current position. Residential and commercial development are depicted in the surrounding areas. The New River is depicted 1 ¼ miles west of the Property. The SPP wells are depicted along the canal. An additional well is depicted at the northeast corner of 75th Avenue and Camelback Road in the vicinity of the SRP electrical sub-station. This well was not observed during the site survey.

Maricopa County topographic atlases published by the Arizona Highway Department (1958 and 1967) depict the Grand Canal in its current configuration. Residential development is depicted in the surrounding areas.

4.4 City Directory Information

WT reviewed periodic volumes of city directories that are available at the City of Phoenix Public Library. These directories may be useful in determining the type of facility or business that previous occupants operated at a particular address. All addresses which receive telephone services are listed in the City Directories.

WT evaluated the directories for address information at the major intersections along the Property. These intersections included: 67th Avenue and Indian School Road; 75th Avenue and Camelback Road; 79th Avenue and Missouri Road; 83rd Avenue and Bethany Home Road; and 98th Avenue and Bethany Home Road. A complete tabular presentation of our findings is presented in Appendix D.

From 1940 to 1959, the selected volumes did not contain listings for the designated areas.

In 1964, residential listings were seen in the areas of 67th Avenue and Indian School Road. The Blakely Service Station was listed in this area at 6655 West Indian School Road. Reverend A.D. Cooper was listed at 6440 West Indian School Road. This address is consistent with the current adjoining Presbyterian Church. In the area of Camelback Road and 75th Avenue, the KRUX News Room was listed at 7500 West Camelback Road. No other listings were found for the designated areas.

In 1969, commercial listings were found in the area of 67th Avenue and Indian School Road. The listings included restaurants, retail stores, and a few residential listings on 67th Avenue. The following gasoline/service facilities were located on Indian School Road between the Grand Canal and 67th Avenue: Van Hudson Oil Company; John's



Gulf Service; Ralph's Mobil Service; and Challengerger's Service. Cliff Chevron Service was also located in this area on 67th Avenue north of Indian School Road. Van Hudson Oil Company was listed at 6448 West Indian School Road which is currently the location of the Texaco Express Lube that adjoins the south side of the Property. Residential listings were also found on 67th Avenue. In the area of Camelback Road and 75th Avenue, KRUX Radio was listed at 7500 West Camelback Road. Two additional residential listings were found in the area of Camelback Road and 75th Avenue and at Bethany Home Road and 83rd Avenue. No other listings were found in the designated areas.

In 1974, similar land use patterns were interpreted from the listings when compared to the data from 1969. The service stations in the area of 67th Avenue and Indian School Road were listed. Some were under new names. Medical and professional services listings appeared in this area. Spartan Automotive was listed at 4134 North 67th Avenue. In the area of 75th Avenue and Camelback Road, additional residential listings were seen and J.W. Brown Contracting was listed at 7500 West Camelback Road. Single residential listings were found at 79th Avenue and Missouri Road and at 83rd Avenue and Bethany Home Road. No other listings for the designated areas were found.

In 1979, consistent land use patterns were interpreted from the listings in the vicinity of 67th Avenue and Indian School Road and 75th Avenue and Camelback Road. An increase in retail services and sales businesses were seen in this area and the service station facilities continued to be listed. In the area of 75th Avenue and Camelback Road, a 7-Eleven convenience store was listed at 4801 North 75th Avenue and the All-American Car Wash was listed at 4827 North 67th Avenue. In the area of 79th Avenue and Missouri Road, the Arizona Chuck Wagon was listed at 7826 West Missouri Road. Three residential listings and one real estate business were found at 83rd Avenue and Bethany Home Road. No other listings for the designated areas were found.

In 1984, no significant changes in the specific listings or land use characteristics were interpreted when the data was compared to the 1979 information. In the area of 79th Avenue and Missouri Road, Ted Hunter was listed at 7904 West Missouri Road.

In 1989, commercial listings were prevalent in the areas of 67th Avenue and Indian School Road and 75th Avenue and Camelback Road. At 67th Avenue and Indian School Road, vehicular service and convenience store businesses included Oil Pro Lube N Wash (6448 West Indian School Road), Circle K (6602 West Indian School Road), Short Stop Market (6701 West Indian School Road), Von's Mobil Service (6702 West Indian School Road), and Paul's Chevron (4101 North 67th Avenue). At 75th Avenue and Camelback Road, the 7-Eleven Food Store was listed at 4801 North 75th Avenue and the All-American Car Wash was listed at 4827 North 75th Avenue. At 79th Avenue and



Missouri Road, four residential listings were found. At 83rd Avenue and Bethany Home Road, residential and retail listings were found. No other listings for the designated areas were found.

In 1994 and 1998, no significant changes in the specific listings or land use characteristics were interpreted when the data was compared to the 1989 information. In the area of 79th Avenue and Missouri Road, Church's Trucking was listed at 7904 West Missouri Road beginning in 1994. The gradual increase in the number of listings is consistent with the overall development patterns depicted by the aerial photographs.

5.0 ENVIRONMENTAL RECORDS REVIEW

Various environmental record sources from federal, state, county, and local agencies were reviewed by WT to identify whether the Property or off-site locations within the specified minimum search distances appear within these sources. A summary of the database findings follows. The EDR database is provided in Appendix E.

5.1 National Priorities List (NPL)

The NPL is a list of the United States Environmental Protection Agency's (EPA) highest priority sites for remedial action. The release date for this information is May 10, 1999. The minimum search distance is one mile.

- *The Property was not found in this database.*
- *NPL sites were not found within the one mile search distance.*

5.2 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)

The CERCLIS list is a compilation by the EPA of sites that have been or are currently under investigation for releases of hazardous substances for possible inclusion on the NPL. The release date for this information is April 21, 1999. The minimum search distance is one-half mile.

- *The Property was not found in this database.*
- *CERCLIS sites were not found within the one-half mile search distance.*



5.3 Emergency Response Notification System (ERNS) Database

The Emergency Response Notification System (ERNS) is operated by EPA and collects and documents information from spills reported by federal, state, and local emergency response organizations. The release date for this information is December 31, 1998. The search is limited to the Property.

- *The Property was not found in this database.*

5.4 Resource Conservation Recovery Act (RCRA) Generators Database

The RCRA generators database lists facilities that have notified the EPA that they generate hazardous waste. The release date for this information is April 26, 1999. The minimum search distance is one-eighth mile.

- *The Property was not found in this database.*
- *The following RCRA generators within one-eighth mile were found in the database:*

REF. NO.	FACILITY	LOCATION	TYPE
10	KLFF Radio	7401 W. Camelback Road	SQG
14	Chevron Station 93310	4101 N. 67th Avenue	SQG
14	Salt River Project Western	4141 N. 67th Avenue	SQG
15	FHP Inc. Indian School Dental	6524 W. Indian School Road	SQG

5.5 RCRA Treatment, Storage, and Disposal Facilities (TSDF) Database

The EPA maintains the RCRA TSDF database which identifies facilities that have obtained either a final or an interim status permit for the treatment, storage or disposal of hazardous wastes, and known facilities operating without a permit. The release date for this information is April 26, 1999. The minimum search distance is one mile.

- *The Property was not found in this database.*
- *RCRA TSDFs were not found within the one mile search distance.*



5.6 RCRA Compliance Log

The ADEQ lists facilities that have undergone a RCRA inspection or corrective action. The release date for this information is June 15, 1999. WT reviewed this database to determine if any facilities were listed.

- *No facilities were found in this database.*

5.7 RCRA Corrective Action Database (CORRACTs)

The US Environmental Protection Agency lists corrective actions at hazardous waste TSDf sites. The release date for this information is March 1, 1999. The minimum search distance is one mile.

- *The Property was not found in the CORRACTs database.*
- *CORRACTs sites were not found within the one mile search distance.*

5.8 Facility Index System (FINDS)

FINDS lists references to other sources that contain more detail. The release date for this information is December 3, 1997. The minimum search distance is the Property.

- *The Property was not found in the FINDS database.*

5.9 Water Quality Assurance Revolving Fund (WQARF)

WQARF is the Arizona state equivalent Superfund program. The program includes: WQARF priority list sites; Non-NPL Department of Defense sites; other WQARF sites; and voluntary clean-up sites. The release date for this information is May 6, 1999. The minimum search distance is one mile.

- *The Property was not found in this database.*
- *No WQARF sites were found within the one mile search distance.*

5.10 The Arizona CERCLA Information and Data Systems (ACIDS)

ACIDS is the Arizona state equivalent CERCLIS program. The ADEQ lists sites subject to environmental contamination investigation and whose activities may have the



potential for environmental contamination. The release date for this information is January 13, 1999. The minimum search distance is one-half mile.

- *The Property was not found in this database.*
- *The following site within one-half mile was found in this database:*

REF. NO.	FACILITY	LOCATION	PROGRAM
14	Salt River Project Western Garage	4141 N. 67th Avenue	PA/SI

5.11 Underground Storage Tanks (USTs) List

The ADEQ maintains a database of registered USTs in the State of Arizona. The release date for this information is January 15, 1999. The minimum search distance is one-eighth mile.

- *The Property was not found in this database.*
- *The following sites within one-eighth mile were found in this database:*

REF. NO.	FACILITY	LOCATION	NO. OF USTs	VOLUME	MATERIAL	STATUS
12	7-Eleven #16082/ Southland	4831 N. 75th Avenue	2	8,000 Gal.	Gasoline	Removed
14	Texaco #60-349-0332/ Equilon	6701 W. Indian School Road	1	12,000 Gal.	Gasoline	Active
2			20,000 Gal.	Gasoline	Active	
14	Chevron Station 93310	4101 N. 67th Avenue	3	10,000 Gal.	Gasoline	Removed
1			10,000 Gal.	Used Oil	Removed	
14	Mobil 18-NQX	6702 W. Indian School Road	1	12,000 Gal.	Gasoline	Active
1			6,000 Gal.	Gasoline	Active	
1			10,000 Gal.	Gasoline	Active	
1			550 Gal.	Used Oil	Active	
14	Chevron/Royco Oil Co.	6655 W. Indian School Road	2	10,000 Gal.	Gasoline	Removed
2			5,000 Gal.	Gasoline	Removed	
14	PHX Maryvale Co. #165110	4119 N. 67th Avenue	1	2,000 Gal.	Diesel	Removed
1			1,000 Gal.	Unknown	Closed	



REF. NO.	FACILITY	LOCATION	NO. OF USTs	VOLUME	MATERIAL	STATUS
14	SRP Western Garage	4141 N. 67th Avenue	1	9,000 Gal.	Unknown	Removed
			1	16,000 Gal.	Unknown	Removed
			1	10,000 Gal.	Diesel	Removed
			1	10,000 Gal.	Gasoline	Removed
			1	2,000 Gal.	Gasoline	Removed
			1	280 Gal.	Used Oil	Removed
15	Texaco X-Press Lube	6448 W. Indian School Road	2	3,000 Gal.	New Oil	Closed
			1	3,000 Gal.	Used Oil	Closed

5.12 Leaking UST (LUST) List

The ADEQ maintains a database of USTs that have been reported as leaking. The release date for this information is May 1, 1999. The minimum search distance is one-half mile.

- *The Property was not found in this database.*
- *The following sites within one-half mile were found in this database:*

REF. NO.	FACILITY	LOCATION	NOTIFICATION DATE	CLOSURE DATE
2	Triple G Dairy Inc.	6145 N. 99th Avenue	6-06-90	Open
12	7-Eleven #16082/ Southland	4831 N. 75th Avenue	2-15-92	9-06-94
14a	Texaco #60-349-0332/ Equilon	6701 W. Indian School Road	6-10-93 1-27-86	11-27-95 3-07-86
14b	Chevron Station 93310	4101 N. 67th Avenue	4-16-96 4-16-96 4-16-96	7-23-96 7-23-96 7-23-96
14c	Mobil 18-NQX	6702 W. Indian School Road	1-30-87 1-12-90 1-12-90	Open 4-15-94 11-03-97
14d	Chevron/Royco Oil Co.	6655 W. Indian School Road	12-16-88	Open
14e	SRP Western Garage	4141 N. 67th Avenue	6-01-93 9-11-86 10-06-89 6-01-93	11-07-95 11-05-87 6-13-96 11-07-95



REF. NO.	FACILITY	LOCATION	NOTIFICATION DATE	CLOSURE DATE
16	Pep Boys 643	6868 W. Indian School Road	2-07-95	1-08-96

On December 15, 1999, WT reviewed the case files at ADEQ for the three sites indicated in the database report as open. Copies of selected information from those files is contained in Appendix F.

The Triple G Dairy Inc. file contained a site investigation and work summary report prepared by Uniserve Technologies Inc. dated August 27, 1990. This report identified soil contaminated with 3,860 milligrams per kilograms (mg/kg) of total petroleum hydrocarbons (TPH); 10,133 micrograms per kilogram (ug/kg) of benzene; 63,376 ug/kg of toluene; 15,747 ug/kg ethyl benzene; and 38,843 ug/kg of xylenes at 15 feet below ground surface (bgs). No groundwater impacts were identified for this site, and the site was closed according to a case closure letter from ADEQ dated August 18, 1999.

The Mobil 18-NQX file contained analytical chemistry data indicating that the highest levels of contaminants in groundwater were detected in monitoring well MW-1 in March 1994. The 1994 test data reported levels of 4,200 micrograms per liter (ug/L) of benzene, 2,600 ug/L of toluene, 400 ug/L of ethylbenzene, and 1,320 ug/L of xylene. The most recent groundwater monitoring data for MW-1 was collected in August 1999. The recent data reported levels of 57 ug/L of benzene, 6.7 ug/L of toluene, 11 ug/L of ethylbenzene, <3 ug/L of xylene, and 16 ug/L of methyl tert-butyl ether (MBTE).

The depth to groundwater was estimated at 157 feet bgs and the groundwater flow at the site was identified in a northeast direction. ADEQ issued correspondence dated July 1, 1999, addressing site characterization and corrective action. ADEQ indicated that they considered the extent and degree of contamination at the site to be adequately characterized. ADEQ recommended continuing quarterly groundwater monitoring for the site. No off-site impacts to groundwater were identified in the reported information.

The Chevron/Royco Oil Co. file contained groundwater monitoring data through June 1997. The highest reported concentrations were 14,000 ug/L of benzene in well B-9, 12,000 ug/L of toluene in well B-10, 1,700 ug/L of ethylbenzene in well B-9, 6,600 ug/L of xylene in well B-9, and 9 milligrams per liter of TPH in well B-9.

The groundwater flow direction in the area of this site was reported to be northwesterly as of March 1997. ADEQ reviewed and approved a work plan for site characterization activities on March 6, 1998. The proposed work plan calls for the installation of five



additional monitoring wells in the site area. No additional groundwater data was available at the time of this file review.

5.13 Active and Inactive Solid Waste Facilities

The ADEQ maintains a list of active, inactive, and closed municipal solid waste landfills, rubbish landfills, and solid waste dumps. The release date for this information is May 1, 1998. The minimum search distance is one-half mile.

- *The Property was not found in this database.*
- *Solid waste sites were not found within the one-half mile search distance.*

5.14 Hazardous Materials Incident Logbook

The Hazardous Materials Incident Logbook (HAZMAT Log) documents chemical spills and incidents referred to the ADEQ. The release date for this information is December 31, 1997. The search is limited to the Property.

- *The Property was not found in this database.*

5.15 Voluntary Environmental Mitigation Use Restriction Database (VEMUR)

The VEMUR list identifies sites where levels of contamination above the ADEQ residential soil remediation levels have been left in the ground. The release date for this information is June 11, 1999. The minimum search distance is the Property and adjoining sites.

- *The Property was not found in the VEMUR database.*
- *The adjoining sites were not found in the VEMUR database.*

5.16 Dry Well Registration

The ADEQ Dry Well Registration list was reviewed to identify any dry wells registered to the Property. The release date for this information is April 1, 1999.

- *WT found no dry wells registered to the Property.*



5.17 Septic Systems

The Environmental Services Department of Maricopa County was contacted regarding septic systems for the Property. This written request was made on December 6, 1999.

- *As of the date of this report, WT has not received a response to our request. Once the information is received from the Environmental Services Department, WT will forward it as an addendum to this report.*

5.18 Fire Department

The City of Glendale Fire Department (GFD) was contacted regarding UST and AST records, flammable contents permits, hazardous materials incidents, investigation reports and code violations for Church's Trucking at 7904 West Missouri Road in Glendale. This was a written request made on December 13, 1999.

- *WT was informed in writing on January 3, 2000 that the GFD did not have records pertaining to the Church's Trucking site. A copy of GFD's letter is contained in Appendix G.*

The City of Phoenix Fire Department (PFD) was contacted regarding UST and AST records, flammable contents permits, hazardous materials incidents, investigation reports and code violations for the following sites in Phoenix: Texaco Express Lube, 6448 West Indian School Road; SRP Western Garage, 4141 North 67th Avenue; Unknown Occupant, 4402 North 67th Avenue; 7-Eleven Store No. 16082, 4831 North 75th Avenue; Weiss Guys Self Serve Car Wash, 4827 North 75th Avenue; and Radio Broadcast Station, 7401 West Camelback Road. This was a written request made on December 13, 1999.

- *WT was provided with copies of records on January 7, 2000 for the Texaco Express Lube, SRP Western Garage, Radio Broadcast Station, and the Weiss Guys Self Serve Car Wash. The PFD did not produce records for the Unknown Occupant or the 7-Eleven Store. A summary table of the supplied records and copies of the records are included in Appendix G.*

The Hudson Service Station at 6448 West Indian School Road installed two 12,000-gallon USTs in 1968 and one 6,000-gallon UST in 1974. The station was temporarily closed in 1978 and the three USTs were removed from the ground in 1985.



In 1996, The Texaco Quick Lube at 6448 West Indian School Road installed oil tanks in a sub-grade work pit. The fire department records did not specifically indicate if they were above the floor or below ground.

The SRP Western Garage at 4141 North 67th Avenue filed a series of hazardous materials storage permits in 1974, 1977, and 1986. In 1995, USTs were defueled and in January 1996 three 12,000-gallon USTs were removed from the ground. The USTs were depicted approximately 50 feet from the site's east border and were reportedly installed within a vault.

The KRUX radio station at 7401 West Camelback Road obtained a permit for a 350-gallon above ground butane tank for heating purposes in 1982. The fire department records did not identify ASTs or USTs in connection with a back-up power source at this site.

The car wash at 4827 North 75th Avenue was apparently under construction in 1978. A 1,000-gallon UST was installed during construction. The tank was used to hold fuel for a boiler. The site had been operated under the names Superior and All-American prior to the current Weiss Guys operator.

6.0 FINDINGS AND CONCLUSIONS

6.1 Assessment Findings

Based on the data collected, WT makes the following findings:

Current Site Conditions

- The Property encompasses land parcels within 100 feet of the Grand Canal's north and south banks beginning at Indian School Road and ending at the Loop 101 Freeway alignment. The majority of the Property consisted of graded service roadways along the north and south banks. Sections of these roadways were installed on levees.
- Numerous flow control devices along the canal consisted of gates, locks, weirs and siphons. These flow control devices appeared to regulate the distribution of water for irrigation purposes.
- The 100-foot corridors appeared to overlap some developed sites along both banks of the canal. Buildings did not appear to be located within the 100-foot corridors. The dominant land uses within the overlapped areas included single family



residential development, vacant land, and agricultural land. Some commercial uses were seen along the south bank between Indian School Road and 67th Avenue, and at the intersection of the Grand Canal, Camelback Road, and 75th Avenue.

- Commercial uses potentially within the 100-foot corridor on the south side of the canal included a Texaco Express Lube, medical office facility, the SRP Western Garage, a plumbing contractor's yard, a Weiss Guys self-serve car wash, a microwave transmission tower, a 7-Eleven convenience store, and an animal boarding facility.
- Commercial uses potentially within the 100-foot corridor on the north side of the canal included Church's Trucking and a radio broadcast tower installation.
- Portions of two SRP electrical sub-stations were within the 100-foot corridors defining the Property. The first sub-station was located on the northeast corner of the intersection of 75th Avenue and Camelback Road. The second sub-station was located on the south side of the canal approximately ½ mile west of 83rd Avenue.
- Six SRP water production wells were potentially located within the Property. A seventh well, as depicted on a topographic map, may also be within the Property at 75th Avenue and Camelback Road. We suspect that the seventh well was inside the perimeter wall around SRP's electrical sub-station.
- Ten electrical transformers were observed to be in good condition with no visual signs of damage or leakage. WT was informed by SRP that the transformers do not contain regulated levels of PCBs.
- To the extent observable, no evidence of ASTs or USTs was noted on the Property.
- Two 55-gallon drums were stored along the fence line of Church's Trucking. WT could not determine if these tanks held any contents. Spillage or staining was not seen around the drums. Other areas where hazardous substances or petroleum products could have been in use included the SRP Western Garage and the two SRP electrical sub-stations. WT could not observe the interior yard areas of these sites from outside their walled compounds.
- Incidental litter was noted within the Property. WT did not find areas of significant or apparent solid waste disposal.



- Storm water drainage appears to collect in low-lying areas at the base of levees or within a drainage basin located east of 91st Avenue. No staining, odor, or stressed vegetation were noted around the canal areas.

Adjacent Land Use

- Adjoining and surrounding land uses along the eastern portion of the Property, east of 83rd Avenue, consisted primarily of single family residential sites, and vacant/open space parcels. Commercial development was noted in the vicinity of 67th Avenue and Indian School Road, 75th Avenue and Camelback Road, and at 83rd Avenue and Bethany Home Road. Petroleum fuel sales activities were noted at the intersection of 67th Avenue and Indian School Road.
- Adjoining and surrounding land uses along the western portion of the Property, west of 83rd Avenue, consisted primarily of agricultural land and ranch/residential sites. Commercial activity was not seen in this portion of the study area.

Historic Site Conditions

- Historic information indicates that the Grand Canal has followed its current alignment since before 1940.
- Initial land uses of the Property and surrounding area consisted of agricultural cultivation. Urban development began in the eastern portion of the study area in the late 1950's. Additional home construction occurred between 75th and 83rd Avenues in the 1990s.
- The current Texaco Express Lube had been operated as a gasoline service station until 1978. USTs at this site were removed in 1985.

Regulatory Database Research

- WT found no database entries pertaining to the Property.
- NPL, TSDFs, CORRACTS, and WQARF sites were not found within the one mile minimum search distance.
- CERCLIS and Open/Closed Landfills were not found within the one-half mile minimum search distance.



- WT found four RCRA Notifiers within the one-eighth mile minimum search distance. None of these notifiers were listed on the RCRA Compliance log or as TSDFs.
- WT found eight sites with a total of 28 registered USTs within the one-eighth mile study area. Of the 28 USTs, seven were reported as current.
- WT found 16 leaking USTs within the one-half mile minimum search distance. The database identified thirteen of these sites as "closed" by ADEQ. File information pertaining to the Triple G Dairy site indicated that this site was closed on August 18, 1999. File information pertaining to the Mobil 18-NQX site indicated that the fuel release had not migrated off the site. File information pertaining to the Chevron/Royco Oil Co. site indicated that this site is undergoing site characterization and has not been completely defined. Based on the data reported in the agency file, WT concludes that this leaking UST site is not expected to impact the Property.
- The SRP Western Garage was listed in the ACIDs database. File information pertaining to the SRP Western Garage ACID site revealed that the site was under a preliminary assessment and site investigation completed in April 1990.

6.2 Conclusions

WT has performed a Phase I Environmental Site Assessment, in conformance with the scope and limitations of ASTM Practice E1527, of the Property known as the Bethany Home/Grand Canal Flood Control Project located in Phoenix, Glendale, and Maricopa County, Arizona. This assessment has revealed no evidence of recognized environmental conditions in connection with the Property. The following sites may warrant further evaluation for the indicated reasons:

- Texaco Express Lube, 6448 West Indian School Road -- This site was formerly operated as a gasoline service station with three USTs and the site currently stores a large quantity of lubrication oils.
- Weiss Guys Self-Serve Car Wash, 4827 North 75th Avenue -- This site, according to fire department records, reportedly contains a 1,000-gallon tank that stores fuel for a boiler. The exact location and condition of this tank is not known.
- Microwave Transmission Tower, southeast corner of 75th Avenue and Camelback Road -- There is the potential that a back-up power source involves a fuel storage system.



- SRP Electrical Substations, Northeast Corner of 75th Avenue and Camelback Road, and ½-mile west of 83rd Avenue. These locales may use or store hazardous substances or petroleum products.
- *of Berry Property*
Church's Trucking, 7904 West Missouri Road -- This site stored materials outside and containers that could hold hazardous substances or petroleum products were noted.

7.0 LIMITATIONS

The scope of this assessment was limited to those elements and tasks as described in the ASTM Standard Practice E1527. The conclusions presented are based upon observations by qualified personnel and their interpretation of information applied by others.

The purpose of this assessment was to assess the likelihood of recognized environmental conditions associated with the Property attributable to past and current uses of the Property and sites within the specified study area. Recognized environmental conditions are: the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances and petroleum products even under compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. As a result, this assessment does not highlight the presence of the following conditions unless they were the express concerns of contacted personnel, report and literature authors, or the work scope:

- Naturally occurring toxic and hazardous substances in the subsurface soils, rock, and water.
- Toxicity of substances common in current habitable environments, such as stored household products, building materials, and consumables.
- Contaminants or contaminant concentrations that are not a concern now but may be under future regulatory standards.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. The performance of an assessment according to ASTM Practice E1527 is intended to reduce, but not eliminate,



uncertainty regarding the potential for recognized environmental conditions in connection with a property, recognizing reasonable limits of time and cost. Therefore, if none are identified as a result of this assessment, such a conclusion should not be construed as a guaranteed absence of recognized environmental conditions.

The following exceptions to the ASTM Practice E1527 are noted:

- The report format is different and has been adapted to local standards.

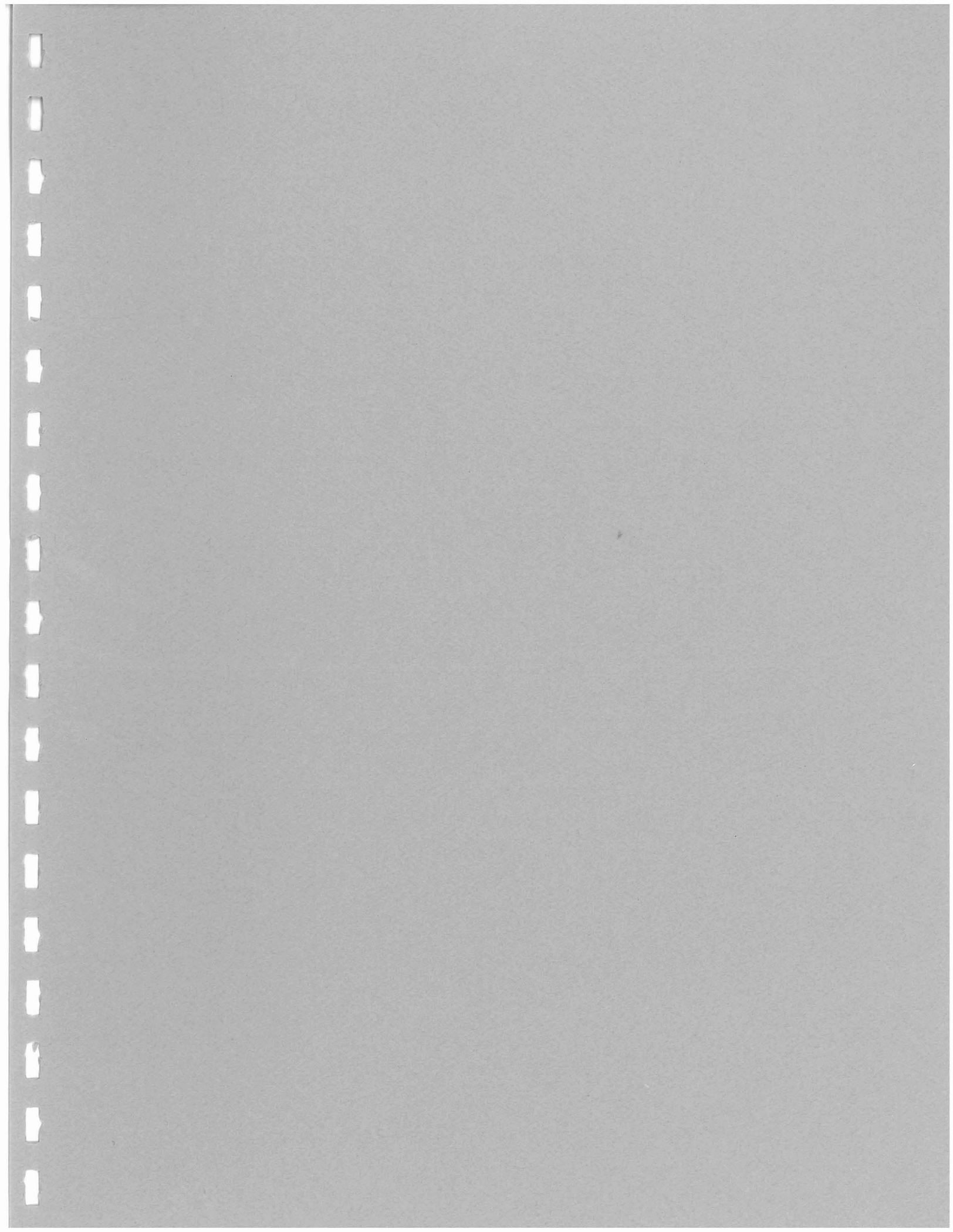
8.0 REFERENCES

- The ASTM, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, E-1527, dated 1997.
- EDR Environmental Data Resources, Inc. Database Inquiry Number 438441.1s, dated December 1, 1999.
- United States Geological Survey, El Mirage, Arizona 7.5-Minute Series Topographic Map, dated 1957, photorevised in 1982.
- United States Geological Survey, Fowler, Arizona 7.5-Minute Series Topographic Map, dated 1952, photorevised in 1982.
- United States Geological Survey, Glendale, Arizona 7.5-Minute Series Topographic Map, dated 1957, photorevised in 1982.
- Rupp Aerial Photograph, September 13, 1940, 1" = 1,509'
- Rupp Aerial Photograph, February 14, 1949, 1" = 1,676'
- Rupp Aerial Photograph, January 14, 1954, 1" = 1,703'
- Rupp Aerial Photograph, January 1, 1958, 1" = 1,760'
- Rupp Aerial Photograph, January 29, 1964, 1" = 1,576'
- Rupp Aerial Photograph, January 19, 1970, 1" = 1,600'
- Rupp Aerial Photograph, October 23, 1973, 1" = 2,112'
- Rupp Aerial Photograph, December 12, 1977, 1" = 2,640'



- Rupp Aerial Photograph, December 12, 1982, 1" = 2,640'
- Rupp Aerial Photograph, December 6, 1985, 1" = 2,640'
- Rupp Aerial Photograph, March 9, 1994, 1" = 2,640'
- Rupp Aerial Photograph, September 26, 1995, 1" = 2,100'
- Rupp Aerial Photograph, January 16, 1998, 1" = 2,100'
- Rupp Aerial Photograph, October 2, 1999, 1" = 3,000'
- Arizona Directory Company City Directories dated: 1940, and 1945.
- Mullin-Kille's City Directories dated: 1950, 1955, and 1959.
- Cole's City Directories dated: 1964, 1969, 1974, 1979, 1984, 1989, 1994, and 1998.
- ADWR, Report No. 27, dated 1995.

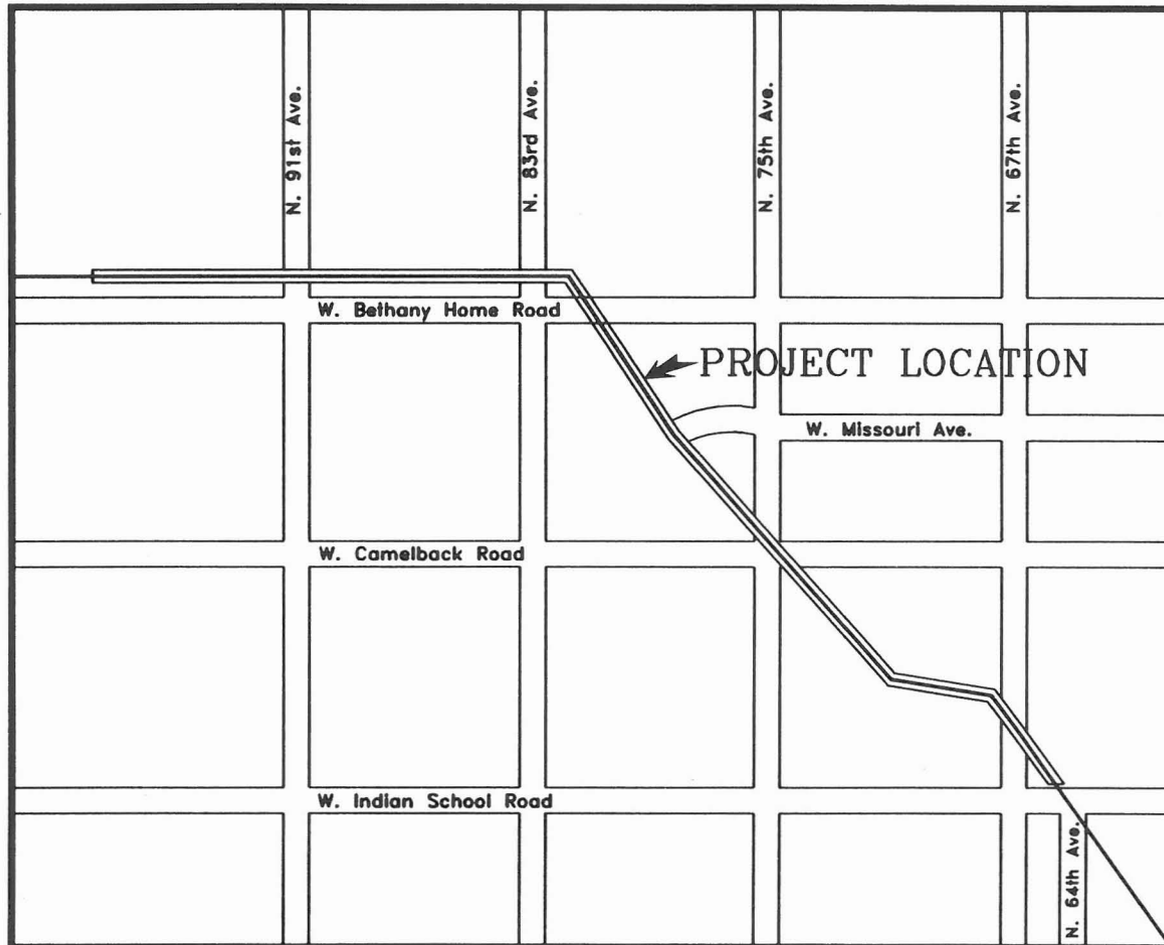




**APPENDIX A:
VICINITY MAP AND SITE PLAN**



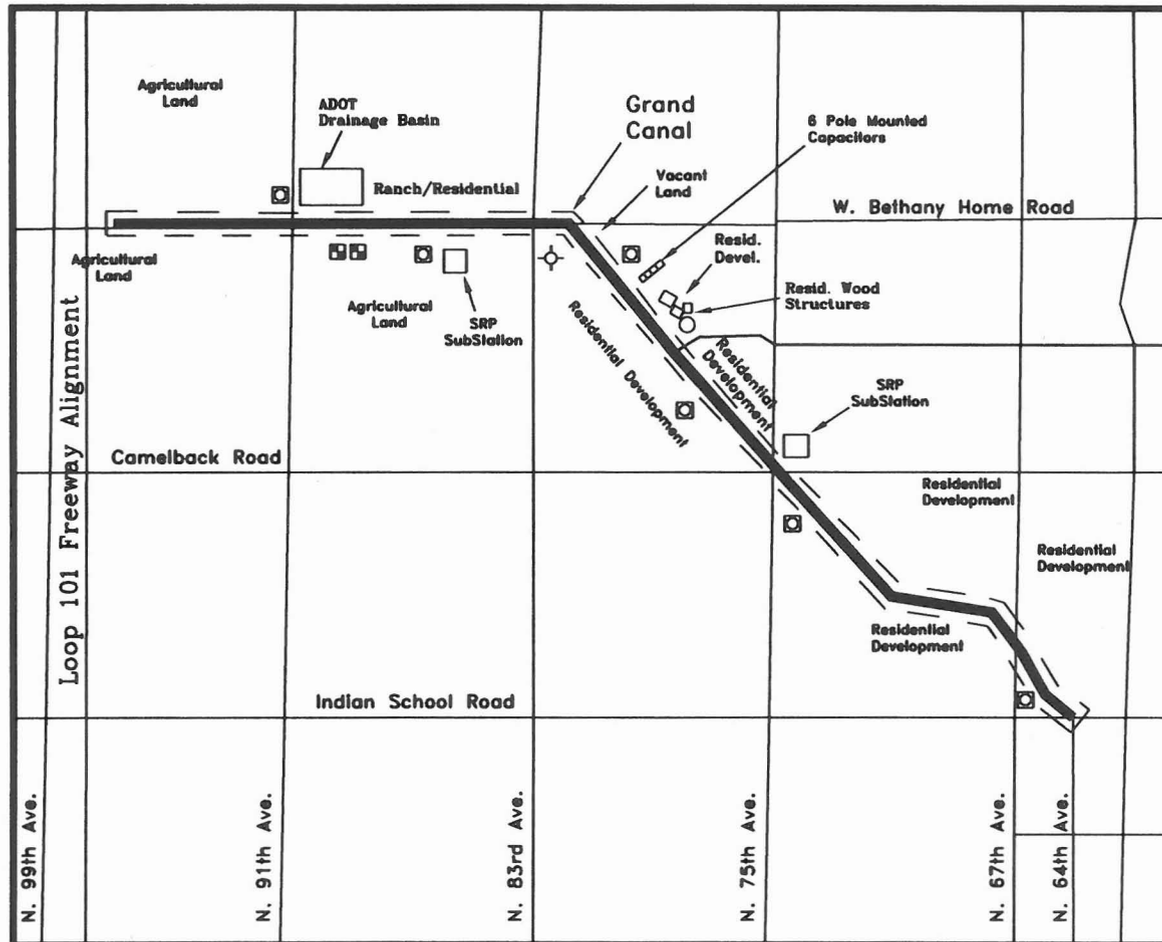
Figure 1 - Vicinity Map
BETHANY HOME/GRAND CANAL
FLOOD CONTROL PROJECT
Phase I Environmental Site Assessment



NOT TO SCALE

Reviewed: D. FULTON	Review Date: 01-10-2000
Client: FLOOD CONTROL DISTRICT OF MARICOPA COUNTY	Prepared: DIANA RICE
Western Technologies Inc.	
Job No. 2189JH225	Figure: 1

Figure 2 – Site Plan
BETHANY HOME/GRAND CANAL
FLOOD CONTROL PROJECT
 Phase I Environmental Site Assessment



LEGEND:

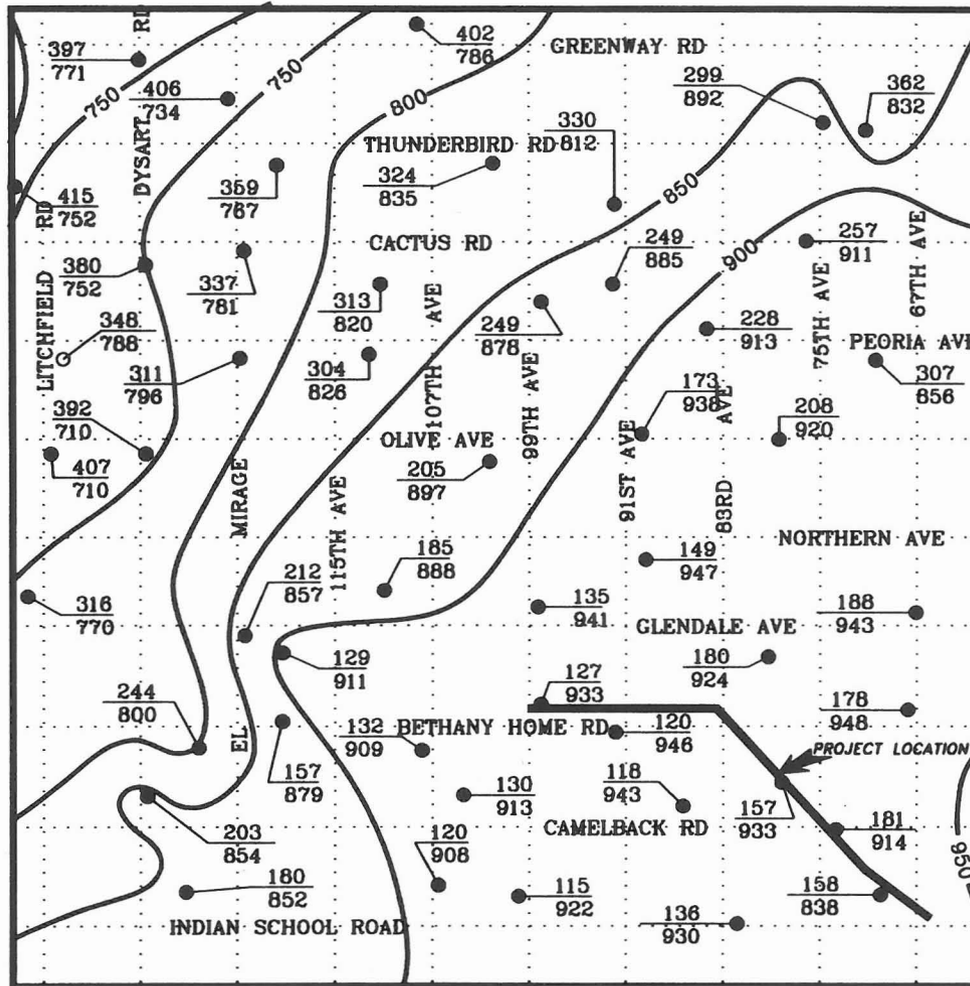
- □ Project Location (100 ft both sides of canal)
- ⊠ Approximate Location of Wells
- ⊙ Approximate Location Pole Mounted Transformers
- ⊞ Approximate Location Pad Mounted Transformers
- □ □ □ Approximate Location of Capacitors



NOT TO SCALE

Reviewed: D. Fulton	Review Date: 01-10-2000
Client: FLOOD CONTROL DISTRICT OF MARICOPA COUNTY	Prepared: D. Rice
Western Technologies Inc.	
Job No. 2189JH225	Figure: 2

Figure 3 - Groundwater Map
BETHANY HOME/GRAND CANAL
FLOOD CONTROL PROJECT
 Phase I Environmental Site Assessment



LEGEND:

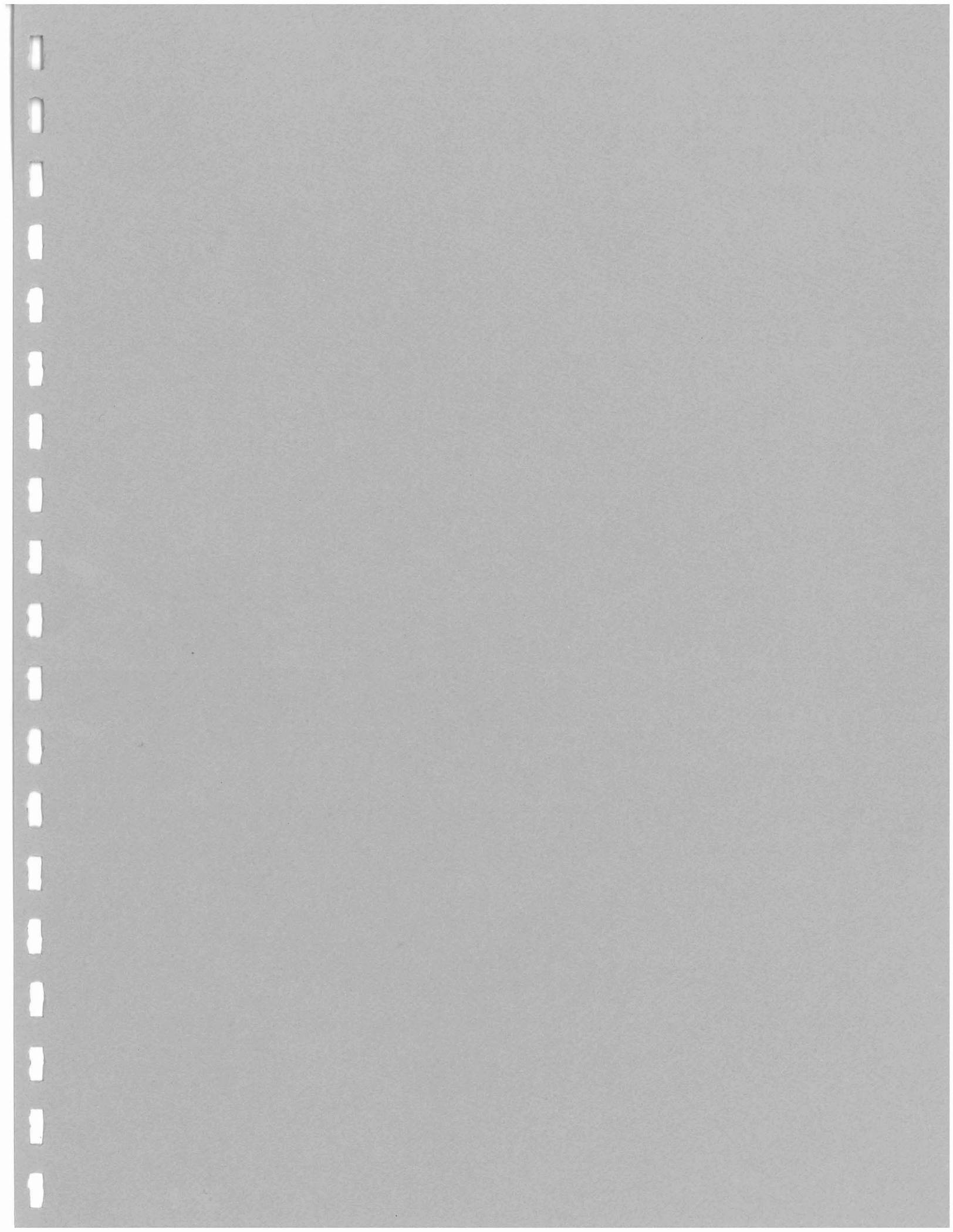
-  WELL IN WHICH DEPTH TO WATER WAS MEASURED IN 1991-92--Upper number, 198, is depth to water in ft below land surface. Lower number, 924, is the altitude of the water level in feet.
-  WELL IN WHICH DEPTH TO WATER WAS MEASURED WITH SIGNIFICANTLY HIGH WATER LEVEL IN 1991-92--Upper number, 113, is depth to water in ft below land surface. Lower number, 1110, is the altitude of the water level in feet.
-  WATER LEVEL CONTOUR--Shows altitude of the water level. Contour interval 50 feet. Datum is mean sea level.
-  ROCK OUTCROPPINGS & MOUNTAINS

*Section from Arizona Department of Water Resources--D.W.R. Hydrological Map Series Report No. 27, Sheet 1 of 3.



NOT TO SCALE

Reviewed: D. FULTON	Review Date: 01-10-2000
Client: FLOOD CONTROL DISTRICT OF MARICOPA COUNTY	Prepared: DIANA RICE
Western Technologies Inc.	
Job No. 2189JH225	Figure: 3



**APPENDIX B:
SITE PHOTOGRAPHIC LOG**



**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**



Picture No. 1 - West end of vacant land corridor and 101 Freeway construction facing west.



Picture No. 2 - South side of the Property between 98th Avenue and 91st Avenue facing east.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
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Picture No. 3 - South side of Property and irrigation culvert west of 91st Avenue facing east.



Picture No. 4 - SRP well site adjacent to the Property and 91st Avenue facing west.

**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**

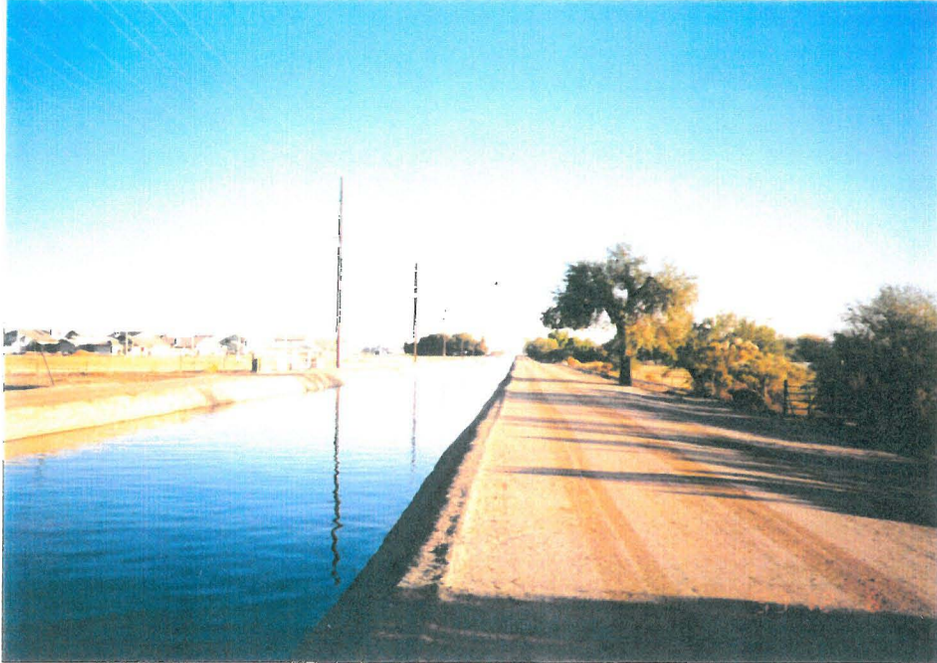


Picture No. 5 - North side of the Property along the Grand Canal and SRP substation facing southeast.



Picture No. 6 - The Property at the intersection of 83rd Avenue and Bethany Home Road facing west.

**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**



Picture No. 7 - Southwest side of the Property facing southeast.



Picture No. 8 - Well site at the northeast side of the Property east of 83rd Avenue facing north.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 9 - Wood residential structures on adjacent site north of the Property.



Picture No. 10 - Abandoned tank truck on adjacent site north of the Property.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 11 - Miscellaneous debris and 55-gallon drums on adjacent site north of Property.

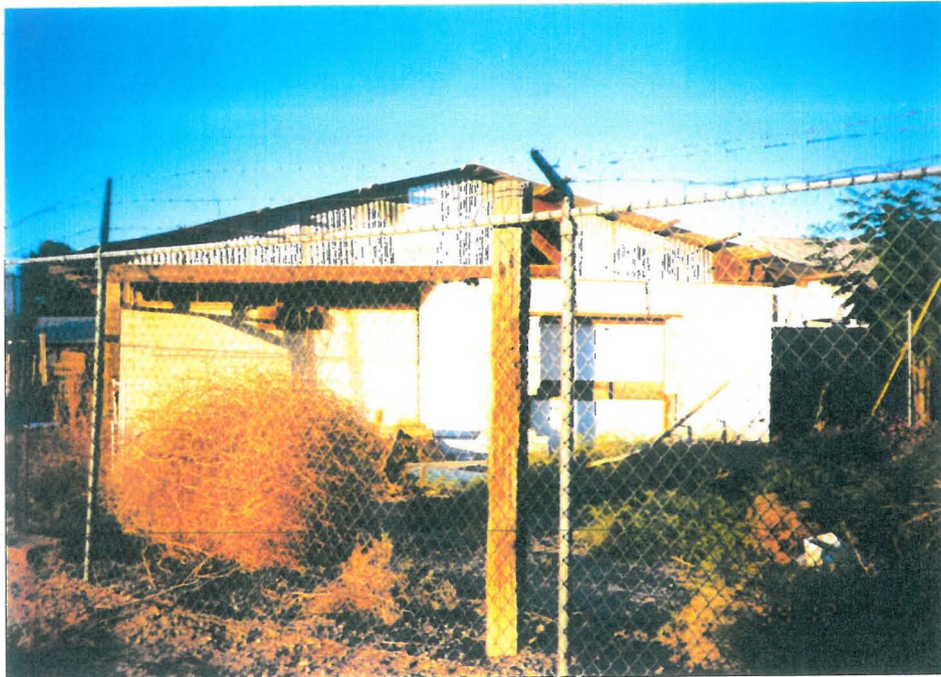


Picture No. 12 - Unknown AST on adjacent site north of the Property.

**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**



Picture No. 13 - Miscellaneous debris and used tires on adjacent site north of the Property.



Picture No. 14 - Building structure and debris on adjacent site north of the Property.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 15 - Well site with three pole-mounted transformers adjacent to the southwest side of the Property south of Missouri Avenue.



Picture No. 16 - Southwest side of the Property at the intersection of Camelback Road and 75th Avenue facing north.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 17 - The Property at the intersection of Camelback Road and 75th Avenue facing southeast.



Picture No. 18 - The Property at the intersection of Camelback Road and 75th Avenue facing northwest.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 19 - Close-up of one-gallon container in Grand Canal.



Picture No. 20 - Southwest side of the Property south of Camelback Road facing southeast.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 21 - Well and three pole-mounted transformers adjacent to the southwest side of the Property.



Picture No. 22 - Property at 67th Avenue facing southeast.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 23 - Well enclosure at the east side of 67th Avenue.



Picture No. 24 - Two pad-mounted transformers with non-PCB labels along the south side of the Property east of 91st Avenue.

**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**



Picture No. 25 - Two pole-mounted transformers along the south side of the Property east of 83rd Avenue.



Picture No. 26 - Bank of six pole-mounted capacitors along the northeast side of the Property between Bethany Home Road and Missouri Avenue.

**Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225**



Picture No. 27 - Solid waste debris at the south side of the Property east of 91st Avenue.



Picture No. 28 - Miscellaneous solid waste debris at the south side of the Property at the intersection of Bethany Home Road and 83rd Avenue.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
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Picture No. 29 - Vegetative debris along the south side of the Property between 83rd Avenue and 75th Avenue.



Picture No. 30 - Vegetative debris adjacent to residential development west of 75th Avenue.

Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 31 - Broken cart and debris along the northeast side of the Property west of 75th Avenue.



Picture No. 32 - Used tire on Property adjacent to residential cul-de-sac west of 75th Avenue.

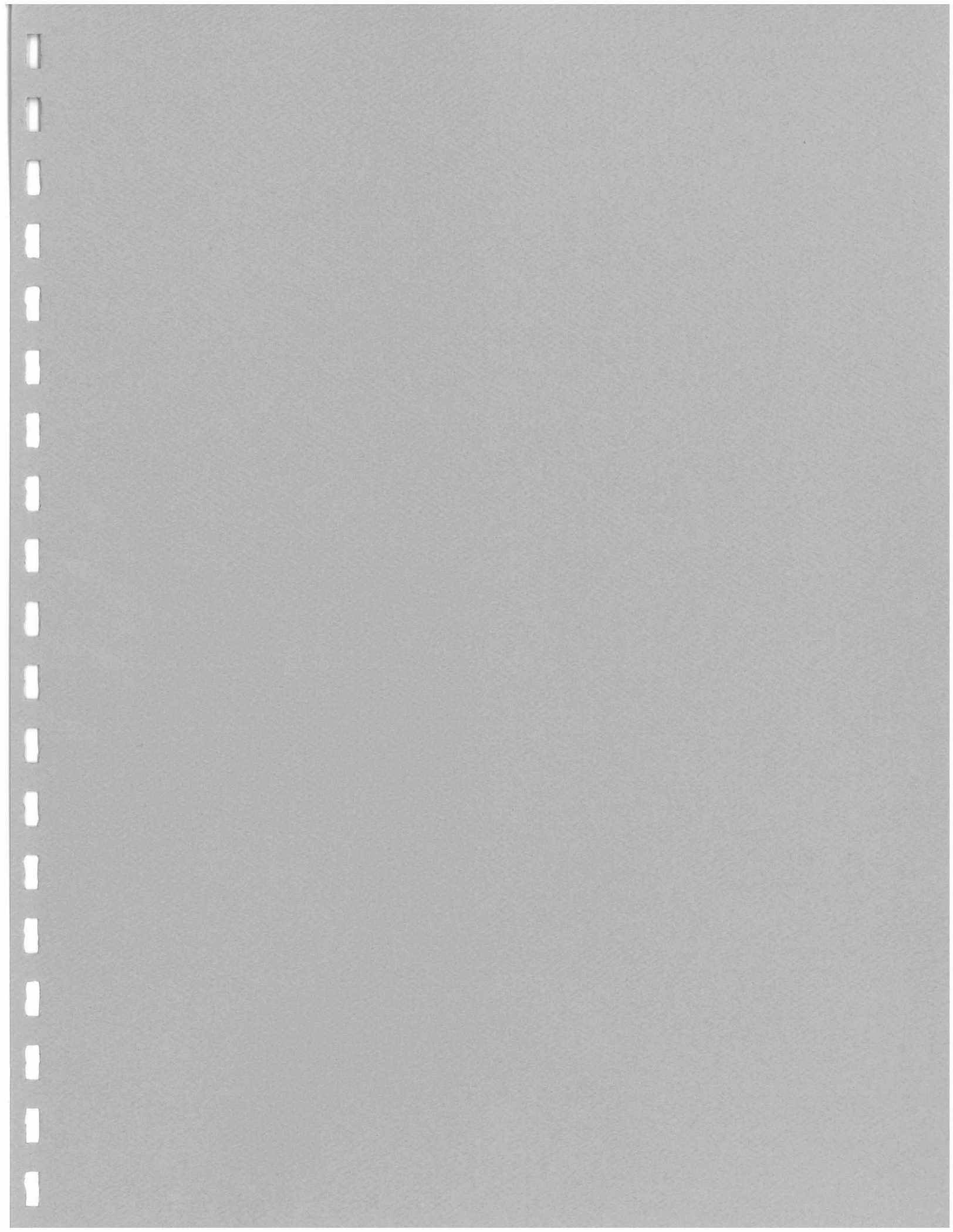
Flood Control District of Maricopa County
Bethany Home/Grand Canal Flood Control Project
Phase I Environmental Site Assessment
WT Job No. 2189JH225



Picture No. 33 - Vegetative debris adjacent to residential development southeast of the Camelback Road and 75th Avenue intersection.



Picture No. 34 - Solid waste debris at the south side of the Property near 67th Avenue.



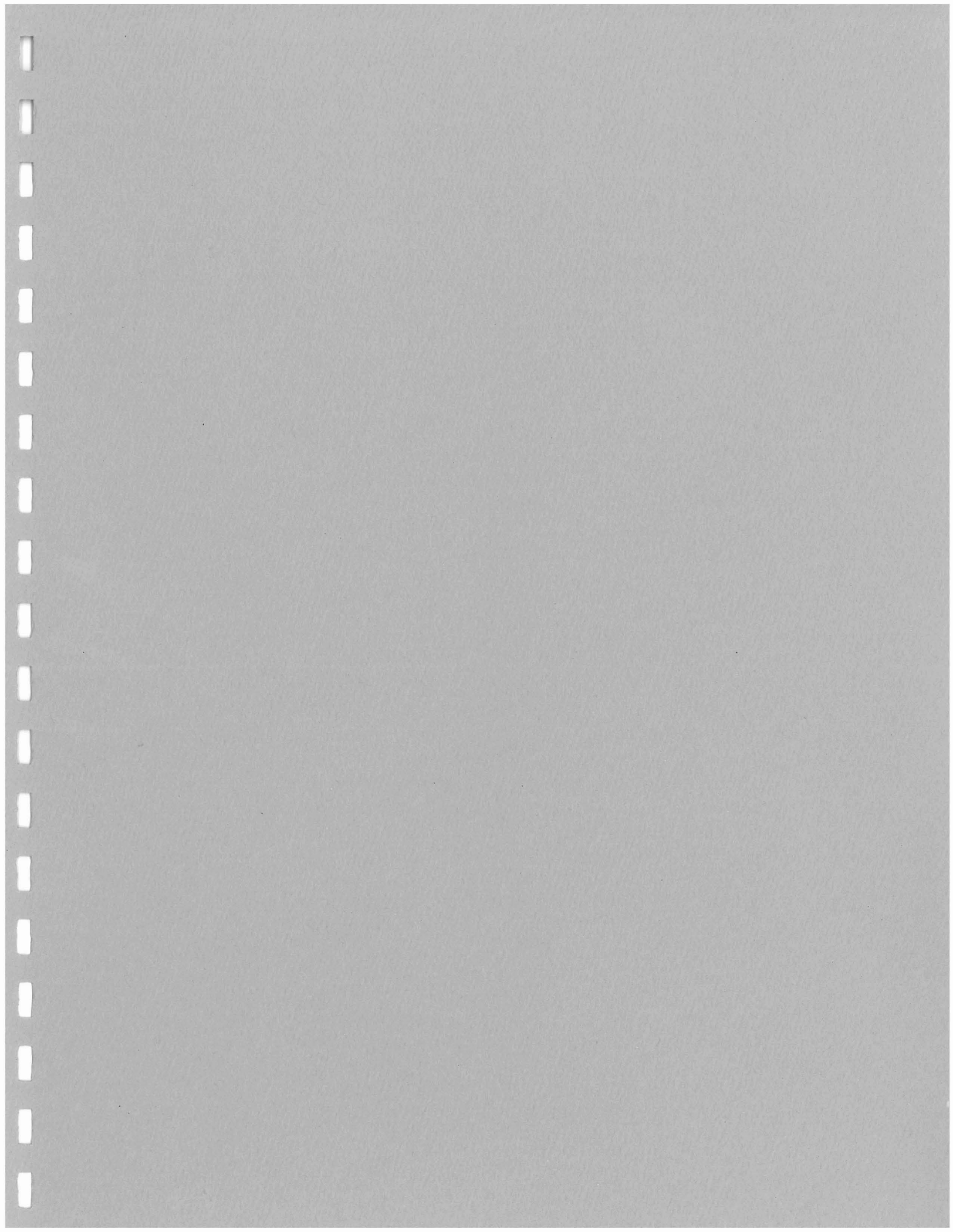
**APPENDIX C:
AERIAL PHOTOGRAPH**





PHOTO SOURCE: RUPP AERIAL PHOTOGRAPHY, INC.

	Reviewed: D. FULTON	Review Date: 01-10-2000
	Client: FLOOD CONTROL DISTRICT OF MARICOPA COUNTY	Photo Date: 10-02-99
Western Technologies Inc.		
1"=1500'	Job No: 2189JH225	Figure: 4



**APPENDIX D:
CITY DIRECTORY SUMMARY TABLE**



DIRECTORY YEAR	LISTED OCCUPANTS	
1940	<i>No Listings</i>	
1945	<i>No Listings</i>	
1950	<i>No Listings</i>	
1955	<i>No Listings</i>	
1959	<i>No Listings</i>	
1964	<p><i>Camelback Road</i> 7500 - KRUX News Room - Valley Boys Dorm.</p> <p><i>Indian School Road</i> 6407 - C. Gerken 6410 - L.V. Baldwin 6440 - Rev. A.D. Cooper 6529 - Bayless Markets 6655 - Blakely Service Station 86 6700 - Salt River Project 6705 - Gus Dent Shell Service</p>	<p><i>67th Avenue</i> 4406 - J.F. Nardo 4412 - J.D. Manues 4418 - S.C. Hardy 4424 - R.A. Sylvester 4430 - C.V. Jackson</p>
1969	<p><i>Camelback Road</i> 7404 - W.H. Hayes 7500 - R. Cords - KRUX Radio - J. McClees</p> <p><i>Indian School Road</i> 6410 - L.V. Baldwin 6448 - Van Hudson Oil Co. 6524 - A&W Root Beer 6529 - Bayless Markets 6534 - H. Leker Tile & Rug 6536 - Golden Key - Pappy's Tropical Fish 6540 - Clip Joint Barber 6542 - Popo's Mexican Food 6546 - Ideal Realty 6602 - Circle K Food Stores 6655 - John's Gulf Service 6700 - Salt River Project 6702 - Ralph's Mobil Service 6705 - Shallenberger's Service</p>	<p><i>67th Avenue</i> 4101 - Cliff Chevron Service 4347 - W.F. Wizgard 4402 - C.M. Bindners 4406 - J.F. Nardo 4430 - J.W. Stretshberry</p> <p><i>Bethany Home Road</i> 8201 - C.F. Berlin</p>



<p>1974</p>	<p><i>Camelback Road</i> 7401 - KRUX Radio 7404 - W.H. Hayes 7412 - L. Miller 7422 - R.J. Buda 7424 - E.A. Gillespie 7500 - J.W. Brown Contracting</p> <p><i>Indian School Road</i> 6407 - Rev. W.J. Reid 6410 - L.V. Baldwin 6440 - Christ United Presbyterian Church - Rev. W.J. Holland 6448 - Van Hudson Oil Co. 6524 - A&W Root Beer 6528 - Dr. R.R. Alba - H. Norman - Westside General Practice 6529 - Bayless Markets - Great Western Bank 6530 - Dr. L.J. Cheron - Phoenix Animal Hospital 6532 - J&J Drive-In Liquors 6534 - H. Leker Tile & Rug 6536 - Golden Key 6540 - Clip Joint Barber Shop 6542 - Popo's Mexican Food 6546 - The Meat Block 6602 - Circle K Corp. 6655 - Keith Lenznerns Gulf Service</p>	<p><i>Indian School Road</i> 6700 - Salt River Project 6702 - Charlie's Mobil Service - Red's Maryvale Service 6705 - Arnie's Shell Service 6710 - Winchell's Donut House 6718 - R.L. Lincoln Insurance - State Farm Insurance 6740 - Lucky Stores Inc. - Skaggs Drug Center</p> <p><i>67th Avenue</i> 4134 - Spartan Automotive 4150 - Pasta Palace 4402 - C.M. Bindners 4406 - J.F. Nardo 4418 - TSgt. E. Hickman Jr. 4430 - J. Livingston</p> <p><i>Bethany Home Road</i> 8201 - C.F. Berlin</p> <p><i>Missouri Avenue</i> 7904 - G.W. Stinsman</p> <p><i>75th Avenue</i> 5121 - R. Cords</p>
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<p>1979</p>	<p><i>Camelback Road</i> 7401 - KRUX Radio 1360 7404 - Bay Construction Corp. - W. Hart 7408 - K.J. Steele 7412 - J.M. Conway 7424 - T.M. McGrath</p> <p><i>Indian School Road</i> 6407 - Rev. T. Lynch 6410 - L.V. Baldwin 6440 - Christ United Presbyterian Church 6448 - Van Hudson Oil Co. 6524 - Arizona Health Plan 6528 - Dr. R.R. Alba - Westside General Practice 6529 - Handyman 6530 - Dr. L.J. Cheron - R.T. Marsh - Phoenix Animal Hospital 6532 - J&J Drive-In Liquors 6534 - H. Leker Carpet 6536 - Roman Toolies II 6540 - Clip Joint Barber Shop 6542 - Popo's Mexican Food 6546 - The Meat Blok 6602 - Circle K Corp. 6655 - Rush Oil Corp. 6702 - Von's Mobil Service 6705 - Rod's Shell Service 6709 - Pizza Hut 6710 - Winchell's Donut House 6718 - R.L. Lincoln Insurance - State Farm Insurance 6727 - Double Wheel Stores 6740 - Lucky Discount Center - Skaggs Drug Centers</p>	<p><i>67th Avenue</i> 4101 - Paul's Chevron Service 4134 - The Prop 4138 - Gifts with a Personal Touch 4144 - A Pet Shop 4146 - Edie Hair Company 4150 - Mr. Pizza 4358 - A.H. Binns 4402 - Buttons & Badges - The Irishman 4406 - J.F. Nardo 4418 - TSgt. E. Hickman Jr. 4430 - J. Livingston</p> <p><i>Bethany Home Road</i> 8201 - J.E. Bomar 9701 - A. Sanchez</p> <p><i>Missouri Avenue</i> 7826 - Arizona Chuck Wagon - C.W. Ranch</p> <p><i>75th Avenue</i> 4801 - 7-Eleven Food Store 4827 - All-American Car Wash 5121 - R. Cords</p> <p><i>79th Avenue</i> 5417 - C.A. Horn Jr. 5431 - E.A. Goepferd</p> <p><i>83rd Avenue</i> 6024 - Realty Executives - G.T. Traw</p>
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<p>1984</p>	<p><i>Camelback Road</i> 7401 - KLFF Office - KMZK-FM Radio Studio 7404 - Dr. R. A. Kinon 7412 - K. Navarro - T. Quiroga 7426 - D. Ryder 7512 - G. Comer</p> <p><i>Indian School Road</i> 6417 - R.F. Boswell 6440 - Christ United Presbyterian Church 6448 - Van Hudson Oil Co. 6524 - Maryvale Health Care 6528 - Dr. R.R. Alba - Westside General Practice 6529 - Handyman - Rug Doctor Rents 6530 - Dr. B. Bean - L.J. Cheron - J.L. Houser - Phoenix Animal Hospital 6532 - J&J Drive-In Liquors 6534 - H. Leker Carpet 6542 - Popo's Mexican Food 6546 - The Meat Blok 6602 - Circle K Corp. 6655 - Rush Oil Corp. 6700 - Midas Muffler 6702 - Von's Mobil Service 6709 - Pizza Hut 6710 - Winchell's Donut House 6718 - House of Movies 6727 - Double Wheel Stores 6730 - Skaggs Drug Center 6740 - Lucky Discount Supermarket</p>	<p><i>67th Avenue</i> 4101 - Paul's Chevron Service 4130 - R.L. Lincoln Insurance 4134 - The Prop 4138 - VIP Beauty Salon 4142 - F.A. Chuan 4144 - Levine & Jarvi Law 4146 - Nancy Anns New Beginning 4358 - A.H. Binns 4402 - C. Bindner - Aardvark Printing - Buttons & Badges - Mint Images 4406 - J.F. Nardo 4418 - E.S. Wolf 4430 - J. Livingston</p> <p><i>Bethany Home Road</i> 8201 - J.E. Bomar</p> <p><i>Missouri Avenue</i> 7826 - R.E. Bidine - Orange Blossom Ranch 7904 - Ted Hunter</p> <p><i>75th Avenue</i> 4801 - 7-Eleven Food Store - Dr. R.L. Hatch - N.R. Johnson - Westridge Animal Hospital 4809 - Dairy Queen Restaurant 4827 - All-American Car Wash 5011 - L.H. Maddux 5121 - R. Cords</p> <p><i>79th Avenue</i> 5417 - C.A. Horn Jr. 5431 - E.A. Goepferd</p> <p><i>83rd Avenue</i> 5939 - J. Collins 5949 - B.P. Johnson 6024 - G.T. Traw - Traw & Associates Realtors</p>
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<p>1989</p>	<p><i>Camelback Road</i> 7401 - KLFF - KONC-FM Radio 7404 - Dr. D.R. Mitchem - NW Missionary Church 7408 - C. Scholz 7422 - T.A. Mamalis - T. Quiroga 7426 - K.C. Roeder - L.K. Toellner</p> <p><i>Indian School Road</i> 6417 - R.F. Boswell 6440 - Christ United Presbyterian Church - Cartright Ddt. 6448 - Oil Pro Lube N Wash 6528 - Dr. R.R. Alba - Westside General Practice 6530 - Dr. B. Bean - L.J. Cheron - J.L. Houser - Phoenix West Animal Hospital 6532 - J&J Drive-In Liquors 6534 - H. Leker Carpet 6536 - JR's Good Time Salon 6542 - Popo's Mexican Food 6546 - Children's Clothing World 6602 - Circle K Corp. 6701 - Short Stop Markets 6702 - Von's Mobil Service 6709 - Pizza Hut Phoenix 6710 - Winchell's Donut House 6727 - Double Wheel Stores 6730 - Osco Drugs 6740 - Lucky Food Center</p> <p><i>67th Avenue</i> 4101 - Paul's Chevron Service 4130 - R.L. Lincoln Insurance - State Farm Insurance Co. 4134 - The Prop 4138 - VIP Beauty Salon 4142 - House of Movies 4144 - Jacoby & Meyers Law</p>	<p><i>67th Avenue</i> 4146 - Nancy Anns New Beginning 4150 - Jerry DES Snacks 4358 - A.H. Binns 4402 - C. Bindner 4406 - J.F. Nardo 4412 - J.M Woodley 4417 - Holiday Park Little League 4418 - E.S. Wolf 4430 - R. C. Murray</p> <p><i>Bethany Home Road</i> 8201 - J.E. Bomar</p> <p><i>Missouri Avenue</i> 7904 - Ted Hunter</p> <p><i>75th Avenue</i> 4801 - 7-Eleven Food Store - Dr. R.L. Hatch - J.V. Montana - W. Peterson - Westridge Animal Hospital 4809 - Dairy Queen Restaurant 4827 - All-American Car Wash 5121 - R. Cords</p> <p><i>79th Avenue</i> 5417 - M. Horn 5421 - J.E. Benedict 5431 - E.A. Goepferd</p> <p><i>83rd Avenue</i> 5939 - Rev. C.O. Juarez 5949 - B.P. Johnson 6006 - Ed Drago & Associates - Forms Plus - Gaillac Wines USA - Tastee Freeze - T. Traw Realty - T. Traw & Associates 6024 - G.T. Traw</p>
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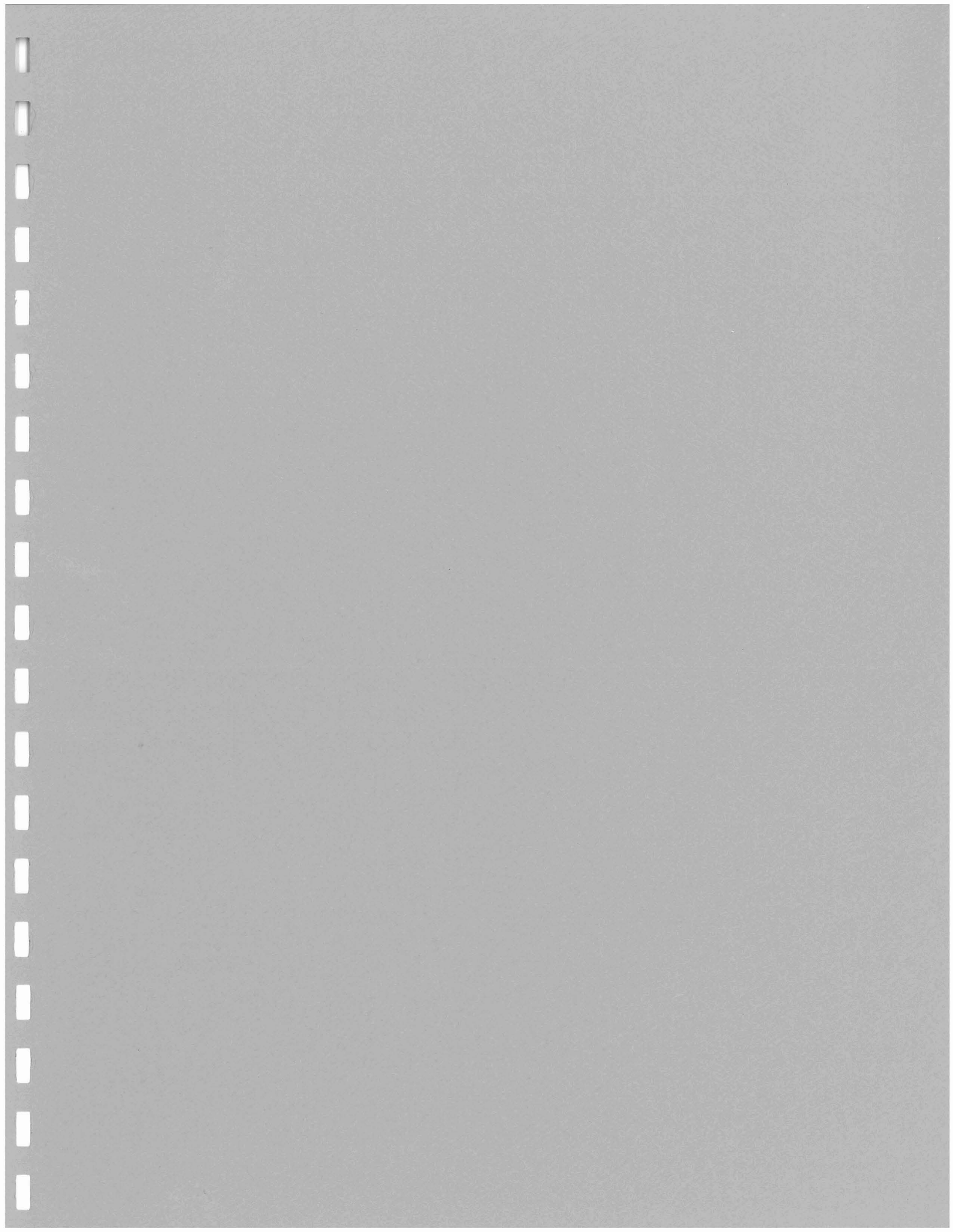


<p>1994</p>	<p><i>Camelback Road</i> 7401 - KEDJ FM Radio - KZRK - KNNS 7404 - Rev. D. Bartels - Community Alliance Church 7412 - P. Williams 7422 - T. Whetten Jr. <i>Indian School Road</i> 6401 - B. Maddela 6417 - R.F. Boswell 6440 - Christ United Presbyterian Church 6448 - Express Auto Service 6524 - FHP Health Care 6528 - Dr. R.R. Alba - Westside General Practice 6530 - Phoenix West Animal Hospital 6532 - J&J Drive-In Liquors 6534 - H. Leker Carpet 6536 - OK Corral 6542 - Popo's Mexican Food 6601 - 1st Interstate Bank - Ace American Cash Express - Cost Cutters Family Hair - Hair Emporium Beauty Salon - Jenny Craig Weight Loss - Movieland - Natural Life Center - Rent-A-Center - Rics Movieland - VCR Doctor - Water Mart 6602 - Emergency Chiropractic - Dr. M. Levy - Smiths Food & Drug - Western Union 6701 - Texaco Refining & Marketing 6702 - Bill's Mobil Service 6709 - Pizza Hut 6710 - Winchell's Donut House 6727 - Double Wheel Stores 6730 - Osco Drug 6740 - ABCO Foods Inc.</p> <p><i>67th Avenue</i> 4101 - Paul's Chevron Service 4119 - Allstar Limo 4120 - Alakazam Entertainment 4134 - The Prop</p>	<p><i>67th Avenue</i> 4146 - Nancy Anns New Beginning 4150 - China Corner 4261 - Juan Teltoro 4358 - A.H. Binns 4402 - C. Bindner 4406 - J.F. Nardo 4412 - J.M Woodley 4417 - Holiday Park Little League 4430 - R. C. Murray</p> <p><i>Missouri Avenue</i> 7904 - Churchs Trucking 7901 - A.H. Wagenfehr - M.A. Wagenfehr</p> <p><i>75th Avenue</i> 4801 - 7-Eleven Food Store - Dr. K. Holm - R.L. Hatch - W. Peterson - Westridge Animal Hospital 4809 - Dairy Queen Restaurant 4827 - W&J Car Wash 5121 - R. Cords</p> <p><i>79th Avenue</i> 5414 - W. Paige 5417 - F. Pimentel 5426 - K. Davis 5431 - E.A. Goepferd</p> <p><i>83rd Avenue</i> 5949 - B.P. Johnson 6006 - B. Hughes Attorney - Allstate Insurance Co. - M. Cooper - Ed Drago & Associates - Fidelity National Title - Hughes Law Office - Dr. J. Judge - W. Judge - T. Traw Realty - P. Watts Insurance - S. Williams Insurance 6024 - T. Traw - T. Biciolis</p>
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<p>1998</p>	<p><i>Camelback Road</i> 7404 - <i>Community Alliance Church</i> 7406 - <i>T.J. Linker</i> 7422 - <i>M.E. Anderson</i> 7426 - <i>B.E. Gilkerson</i> 7428 - <i>G.M. Barney</i> <i>Indian School Road</i> 6401 - <i>B. Maddela</i> 6407 - <i>Sr. L. Campbell</i> 6417 - <i>R.F. Boswell</i> 6440 - <i>Christ United Presbyterian Church</i> 6448 - <i>Texaco Xpress Lube</i> - <i>Attention Detail</i> 6524 - <i>Talbert Medical Group</i> 6528 - <i>Dr. R.R. Alba</i> - <i>Westside General Practice</i> 6530 - <i>Phoenix West Animal Hospital</i> 6532 - <i>J&J Drive-In Liquors</i> 6534 - <i>H. Leker Carpet</i> 6536 - <i>OK Corral</i> 6542 - <i>Popo's Mexican Food</i> 6601 - <i>Wells Fargo Bank</i> - <i>Access W. Wireless</i> - <i>Blockbuster Video</i> - <i>Cost Cutters</i> - <i>Jenny Craig</i> - <i>Natural Life Center</i> - <i>Network Access</i> - <i>No. 1 Nails</i> - <i>Pizza Hut Delivery</i> - <i>Rent-A-Center</i> - <i>VCR Doctor</i> - <i>Water Mart</i> - <i>Western Union</i> 6602 - <i>Emergency Chiropractic</i> - <i>Dr. M. Levy, DC</i> - <i>Smiths Food & Drug</i> 6701 - <i>Texaco Refining & Marketing</i> 6702 - <i>Bill S. Mobil</i> 6709 - <i>Marisas Mexican Seafood</i> 6710 - <i>Winchell's Donut House</i> 6725 - <i>Domino's Pizza</i> 6727 - <i>Double Wheel Stores</i> - <i>Maryvale Schwinn</i> 6730 - <i>Oscos Drug Phoenix</i></p>	<p><i>67th Avenue</i> 4120 - <i>Alakazam Child Entertainment</i> - <i>Daniel's Move & Storage</i> 4134 - <i>Rumors</i> 4150 - <i>Chicago's Backyard Grill</i> 4201 - <i>Rocket Rooter Inc.</i> 4402 - <i>C. Bindner</i> 4406 - <i>M.L. Espinoza</i> 4412 - <i>J.M Woodley</i> 4417 - <i>Holiday Park Little League</i> 4418 - <i>E.S. Wolf</i> 4424 - <i>E.C. Beale</i> 4430 - <i>J. Duenas Jr.</i></p> <p><i>Missouri Avenue</i> 7901 - <i>K. Schiefelbein</i> 7904 - <i>Churchs Trucking</i></p> <p><i>75th Avenue</i> 4801 - <i>7-Eleven Food Store</i> - <i>G. Barenburg, DVM</i> - <i>R. Hatch, DVM</i> - <i>W. Peterson, DVM</i> - <i>Westridge Animal Hospital</i> 4809 - <i>Dairy Queen Restaurant</i> 4827 - <i>Weiss Guys Self Serve</i></p> <p><i>83rd Avenue</i> 6006 - <i>Allstate Insurance Co.</i> - <i>P. Fifield Insurance</i> - <i>R. Golden Insurance</i> - <i>Judge Chiropractic</i> - <i>W. Judge</i> - <i>J. Parks, Judge</i> - <i>Stewart Title & Trust</i> - <i>Traw & Associates</i> - <i>Wall Street Marketing</i> 6024 - <i>T. Traw</i> - <i>T. Biciolis</i></p>
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**APPENDIX E:
EDR DATABASE REPORT**



**Environmental
Data
Resources, Inc.**
an edr company

The EDR Corridor Study Report

Study Area

**Bethany Home/Grand Canal Flood Control Project
Glennwood, AZ 85301**

December 01, 1999

Inquiry number 438441.1s

***The Source* For Environmental Risk Management Data**

**3530 Post Road
Southport, Connecticut 06490**

Nationwide Customer Service

**Telephone: 1-800-352-0050
Fax: 1-800-231-6802
Internet: www.edrnet.com**

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

The address of the subject property for which the search was intended is:

BETHANY HOME/GRAND CANAL FLOOD CONTROL PROJECT
GLENNWOOD, AZ 85301

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following Databases:

NPL:	National Priority List
Delisted NPL:	NPL Deletions
RCRIS-TSD:	Resource Conservation and Recovery Information System
CERCLIS:	Comprehensive Environmental Response, Compensation, and Liability Information System
CORRACTS:	Corrective Action Report
SWF/LF:	Directory of Solid Waste Facilities
Az Wqarf:	Water Quality Assurance Revolving Fund
Az DOD:	Department of Defense Sites
AST:	List of Aboveground Storage Tanks
RAATS:	RCRA Administrative Action Tracking System
RCRIS-LQG:	Resource Conservation and Recovery Information System
HMIRS:	Hazardous Materials Information Reporting System
PADS:	PCB Activity Database System
ERNS:	Emergency Response Notification System
TRIS:	Toxic Chemical Release Inventory System
NPL Lien:	NPL Liens
TSCA:	Toxic Substances Control Act
MLTS:	Material Licensing Tracking System
Az Aquifers:	Az Aquifers
AIRS:	Arizona Airs Database
ROD:	ROD
CONSENT:	Superfund (CERCLA) Consent Decrees
Coal Gas:	Former Manufactured gas (Coal Gas) Sites.
MINES:	Mines Master Index File

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

EXECUTIVE SUMMARY

Search Results:

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

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

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Quality's ZipAcids database.

A review of the SHWS list, as provided by EDR, has revealed that there is 1 SHWS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
SRP-WESTERN GARAGE	4141 N 67TH AVE	14	38

CERCLIS-NFRAP: As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

A review of the CERC-NFRAP list, as provided by EDR, and dated 08/26/1999 has revealed that there is 1 CERC-NFRAP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>SALT RIVER PROJECT WESTERN</i>	<i>4141 N 67TH AVE</i>	<i>14</i>	<i>35</i>

WWFAC: Statewide list of waste water treatment facilities.

A review of the Az WWFAC list, as provided by EDR, and dated 09/16/1998 has revealed that there are 2 Az WWFAC sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
SILVER SADDLE MHP	6443 W COLLEGE DR	13	27
<i>MOBIL 18-NQX</i>	<i>6702 W INDIAN SCHOOL RD</i>	<i>14</i>	<i>31</i>

EXECUTIVE SUMMARY

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's LUST File Listing by Zip Code.

A review of the LUST list, as provided by EDR, and dated 05/01/1999 has revealed that there are 17 LUST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
CHEVRON # 9-5112	6002 N 59TH AVE	1	2
TRIPLE G DAIRY INC	6145 N 99TH AVE	2	3
67TH AVE U-HAUL	6001 N 67TH AVE	3	4
GLENDALE FIRE STATION #52	6850 W BETHANY HOME RD	4	6
K.C'S TEXACO/MOBIL # 18-601	5438 N 59TH AVE	5	6
GRANDVIEW CAR WASH	5123 N 59TH AVE	7	10
WHITING # 129	5864 W CAMELBACK RD	8	12
AT&T COMMUNICATIONS TSPS AZK00	6633 W CAMELBACK RD	9	14
TOSCO NORTHWEST 01894	6630 W CAMELBACK AND 67	9	15
MOBIL 18-AKN	6606 W CAMELBACK RD	9	21
7-ELEVEN # 16082 / SOUTHLAND	4831 N 75TH AVE	12	26
TEXACO # 60-349-0332/EQUILON	6701 W INDIAN SCHOOL RD	14	27
CHEVRON STATION 93310	4101 N 67TH AVE	14	28
MOBIL 18-NQX	6702 W INDIAN SCHOOL RD	14	31
CHEVRONROYCO OIL CO	6655 W INDIAN SCHOOL RD	14	33
SRP WESTERN GARAGE	4141 N 67TH AVE	14	35
PEP BOYS 643	6868 W INDIAN SCHOOL RD	16	39

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Arizona UST-DMS Facility and Tank Data Listing by City database.

A review of the UST list, as provided by EDR, and dated 04/01/1999 has revealed that there are 23 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
CHEVRON # 9-5112	6002 N 59TH AVE	1	2
TRIPLE G DAIRY INC	6145 N 99TH AVE	2	3
67TH AVE U-HAUL	6001 N 67TH AVE	3	4
GLENDALE FIRE STATION #52	6850 W BETHANY HOME RD	4	6
K.C'S TEXACO/MOBIL # 18-601	5438 N 59TH AVE	5	6
QUICK LUBE	5308 N 59TH AVE	6	8
GRANDVIEW CAR WASH	5123 N 59TH AVE	7	10
CIRCLE K # 28	5902 W CAMELBACK RD	8	11
WHITING # 129	5864 W CAMELBACK RD	8	12
AT&T COMMUNICATIONS TSPS AZK00	6633 W CAMELBACK RD	9	14
TOSCO NORTHWEST 01894	6630 W CAMELBACK AND 67	9	15
MOBIL 18-AKN	6606 W CAMELBACK RD	9	21
Q LUBE (#1148)	4838 N 67TH AVE	11	25
7-ELEVEN # 27518	4840 N 67TH AVE	11	25
7-ELEVEN # 16082 / SOUTHLAND	4831 N 75TH AVE	12	26
TEXACO # 60-349-0332/EQUILON	6701 W INDIAN SCHOOL RD	14	27
CHEVRON STATION 93310	4101 N 67TH AVE	14	28
MOBIL 18-NQX	6702 W INDIAN SCHOOL RD	14	31
CHEVRONROYCO OIL CO	6655 W INDIAN SCHOOL RD	14	33
PHX MARYVALE CO #165110	4119 N 67TH AVE	14	34
SRP WESTERN GARAGE	4141 N 67TH AVE	14	35
TEXACO X-PRESS LUBE	6448 W INDIAN SCHOOL RD	15	38

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>PEP BOYS 643</i>	<i>6868 W INDIAN SCHOOL RD</i>	<i>16</i>	<i>39</i>

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 09/01/1999 has revealed that there are 8 RCRIS-SQG sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>TOSCO NORTHWEST 01894</i>	<i>6630 W CAMELBACK AND 67</i>	<i>9</i>	<i>15</i>
<i>MOBIL OIL CORP SS# AKN</i>	<i>6606 W CAMELBACK RD</i>	<i>9</i>	<i>24</i>
<i>KLFF RADIO</i>	<i>7401 W CAMELBACK RD</i>	<i>10</i>	<i>24</i>
<i>MINIT LUBE 1148</i>	<i>4938 N 67TH AVE</i>	<i>11</i>	<i>25</i>
<i>CHEVRON STATION 93310</i>	<i>4101 N 67TH AVE</i>	<i>14</i>	<i>28</i>
<i>SALT RIVER PROJECT WESTERN</i>	<i>4141 N 67TH AVE</i>	<i>14</i>	<i>35</i>
<i>F H P INC INDIAN SCHOOL DENTAL</i>	<i>6524 W INDIAN SCHOOL RD</i>	<i>15</i>	<i>38</i>
<i>PEP BOYS 643</i>	<i>6868 W INDIAN SCHOOL RD</i>	<i>16</i>	<i>39</i>

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/01/1999 has revealed that there are 7 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>TOSCO NORTHWEST 01894</i>	<i>6630 W CAMELBACK AND 67</i>	<i>9</i>	<i>15</i>
<i>MOBIL OIL CORP SS# AKN</i>	<i>6606 W CAMELBACK RD</i>	<i>9</i>	<i>24</i>
<i>KLFF RADIO</i>	<i>7401 W CAMELBACK RD</i>	<i>10</i>	<i>24</i>
<i>MINIT LUBE 1148</i>	<i>4938 N 67TH AVE</i>	<i>11</i>	<i>25</i>
<i>CHEVRON STATION 93310</i>	<i>4101 N 67TH AVE</i>	<i>14</i>	<i>28</i>
<i>SALT RIVER PROJECT WESTERN</i>	<i>4141 N 67TH AVE</i>	<i>14</i>	<i>35</i>
<i>PEP BOYS 643</i>	<i>6868 W INDIAN SCHOOL RD</i>	<i>16</i>	<i>39</i>

Drywells: 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. The source is Arizona's Department of Environmental Quality.

A review of the Dry Well list, as provided by EDR, has revealed that there is 1 Dry Well site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>GLENDALDE CASCADE MOBILE HOME P</i>	<i>5747 W MISSOURI AVE</i>	<i>5</i>	<i>8</i>

EXECUTIVE SUMMARY

SPILLS: The ADEQ Emergency Response unit documents chemical spills and incidents that are referred to the Unit. The logbook information for 1984-1986 consists of handwritten entries of the date, incident number and name of facility if known. Current logbooks are computerized and can be sorted by date, incident number, name, city (zip codes are not included), county, chemical and quantity. The sources is the Department of Environmental Quality's Hazardous Material Logbook.

A review of the AZ Spills list, as provided by EDR, has revealed that there is 1 AZ Spills site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
MISSIONARY ALLIANCE CHURCH	7404 W CAMELBACK RD	10	24

EXECUTIVE SUMMARY

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
NPL	0
Delisted NPL	0
RCRIS-TSD	0
State Haz. Waste	1
CERCLIS	0
CERC-NFRAP	1
CORRACTS	0
State Landfill	0
Az Wqarf	0
Az DOD	0
Az WWFAC	2
LUST	17
UST	23
AST	0
RAATS	0
RCRIS Sm. Quan. Gen.	8
RCRIS Lg. Quan. Gen.	0
HMIRS	0
PADS	0
ERNS	0
FINDS	7
TRIS	0
NPL Liens	0
TSCA	0
MLTS	0
Az. Dry Well	1
AZ Spills	1
Az Aquifers	0
AIRS	0
ROD	0
CONSENT	0
Coal Gas	0
MINES	0

* Sites may be listed in more than one database

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

1	CHEVRON # 9-5112 6002 N 59TH AVE GLENDALE, AZ 85301	LUST UST	U000999675 N/A
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LUST:

Facility ID: 0-001041
 Lust Number: 1756.02
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19910328
 Date Closed: 19960919
 Alternate Name: Chevron 95112

Facility ID: 0-001041
 Lust Number: 1756.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19910328
 Date Closed: 19960919
 Alternate Name: Chevron # 9-5112

Facility ID: 0-001041
 Lust Number: 1756.03
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19910328
 Date Closed: 19960919
 Alternate Name: Chevron 95112

UST:

Facility ID: 0-001041	Tank ID: 1
Owner: Vances Enf Inc Db a Art Chevron	Owner ID: 5517
Owner Contact: 6002 N 59th Ave Glendale, AZ 85301	
Tank Status: Removed	Product: Gasoline
Capacity: 10000	Age: NA
Material Type:	Bare Steel Cathodically Protected (Sacrificial Anode) Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
Multiple Selection Tank Release:	Cathodically Protected Steel (Sacrificial Anode) Fiberglass Reinforced Plastic Double Walled Secondary Containment Line Tightness Testing
Pipe Release Information:	Fiberglass Reinforced Plastic Double-Walled Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
Multiple Selection Pipe Type:	Cathodically Protected Steel (Sacrificial Anode) Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
Type of Pipe Information:	Not reported

Facility ID: 0-001041	Tank ID: 2
Owner: Vances Enf Inc Db a Art Chevron	Owner ID: 5517
Owner Contact: 6002 N 59th Ave Glendale, AZ 85301	
Tank Status: Removed	Product: Gasoline
Capacity: 10000	Age: NA
Material Type:	Bare Steel Cathodically Protected (Sacrificial Anode) Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CHEVRON # 9-5112 (Continued)

U000999675

Multiple Selection Tank Release: Cathodically Protected Steel (Sacrificial Anode)
 Fiberglass Reinforced Plastic Double Walled Secondary Containment
 Line Tightness Testing
 Pipe Release Information: Fiberglass Reinforced Plastic Double-Walled
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Cathodically Protected Steel (Sacrificial Anode)
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Not reported

Facility ID:	0-001041	Tank ID:	3
Owner:	Vances Enf Inc Dba Art Chevron	Owner ID:	5517
Owner Contact:	6002 N 59th Ave Glendale, AZ 85301		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Bare Steel Cathodically Protected (Sacrificial Anode)		

Multiple Selection Tank Release: Cathodically Protected Steel (Sacrificial Anode)
 Fiberglass Reinforced Plastic Double Walled Secondary Containment
 Line Tightness Testing
 Pipe Release Information: Fiberglass Reinforced Plastic Double-Walled
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Cathodically Protected Steel (Sacrificial Anode)
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Not reported

Facility ID:	0-001041	Tank ID:	4
Owner:	Vances Enf Inc Dba Art Chevron	Owner ID:	5517
Owner Contact:	6002 N 59th Ave Glendale, AZ 85301		
Tank Status:	Removed	Product:	Other
Capacity:	1000	Age:	NA
Material Type:	Bare Steel Cathodically Protected (Sacrificial Anode)		

Multiple Selection Tank Release: Cathodically Protected Steel (Sacrificial Anode)
 Fiberglass Reinforced Plastic Double Walled Secondary Containment
 Line Tightness Testing
 Pipe Release Information: Fiberglass Reinforced Plastic Double-Walled
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Cathodically Protected Steel (Sacrificial Anode)
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Not reported

2

**TRIPLE G DAIRY INC
 6145 N 99TH AVE
 GLENDALE, AZ 85305**

**LUST
 UST**

**U001627348
 N/A**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

TRIPLE G DAIRY INC (Continued)

U001627348

LUST:

Facility ID: 0-005132
 Lust Number: 1301.01
 Leak Priority: UNDEFINED OR UNKNOWN SOIL CONTAMINATION
 Notification: 19900606
 Date Closed: Not reported
 Alternate Name: Triple G Dairy Inc

UST:

Facility ID: 0-005132	Tank ID: 1
Owner: Triple G Dairy Inc	Owner ID: 3565
Owner Contact: 6145 N 99th Ave Glendale, AZ 85305	
Tank Status: Removed	Product: Gasoline
Capacity: 6000	Age: NA
Material Type: Asphalt-coated or Bare Steel	
Multiple Selection Tank Release: Not reported	
Pipe Release Information: Not reported	
Multiple Selection Pipe Type: Galvanized Steel	
Type of Pipe Information: Not reported	

Facility ID: 0-005132	Tank ID: 2
Owner: Triple G Dairy Inc	Owner ID: 3565
Owner Contact: 6145 N 99th Ave Glendale, AZ 85305	
Tank Status: Removed	Product: Diesel
Capacity: 6000	Age: NA
Material Type: Asphalt-coated or Bare Steel	
Multiple Selection Tank Release: Not reported	
Pipe Release Information: Not reported	
Multiple Selection Pipe Type: Galvanized Steel	
Type of Pipe Information: Not reported	

3

**67TH AVE U-HAUL
 6001 N 67TH AVE
 GLENDALE, AZ 85301**

**LUST
 UST**

**U000737002
 N/A**

LUST:

Facility ID: 0-005224
 Lust Number: 2168.02
 Leak Priority: POTENTIAL LUST SOIL CASE CLOSURE
 Notification: 19920131
 Date Closed: Not reported
 Alternate Name: 67th Ave U-haul

Facility ID: 0-005224
 Lust Number: 2168.01
 Leak Priority: UNDEFINED OR UNKNOWN SOIL CONTAMINATION
 Notification: 19920131
 Date Closed: Not reported
 Alternate Name: 67th Ave U-haul

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

67TH AVE U-HAUL (Continued)

U000737002

Facility ID: 0-005224
 LUST Number: 2168.03
 Leak Priority: UNDEFINED OR UNKNOWN SOIL CONTAMINATION
 Notification: 19920131
 Date Closed: Not reported
 Alternate Name: 67th Ave U-haul

Facility ID: 0-005224
 LUST Number: 2168.04
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19920131
 Date Closed: 19971015
 Alternate Name: 67th Ave U-haul

UST:

Facility ID:	0-005224	Tank ID:	1
Owner:	U-Haul International	Owner ID:	3603
Owner Contact:	2721 N Central Ave #700 Phoenix, AZ 85004		

Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Automatic Tank Gauging Interstitial Monitoring (Double Walled) Composite (Steel with Fiberglass) Double-Walled Fiberglass Reinforced Plastic		

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Composite (Steel with Fiberglass) Double-Walled
 Double Walled Fiberglass Reinforced Plastic Secondary Containment

Pipe Release Information: Asphalt-coated or Bare Steel
 Interstitial Monitoring (Double Walled) Line Tightness Testing

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
 Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-005224	Tank ID:	2
Owner:	U-Haul International	Owner ID:	3603
Owner Contact:	2721 N Central Ave #700 Phoenix, AZ 85004		

Tank Status:	Removed	Product:	Gasoline
Capacity:	12000	Age:	NA
Material Type:	Automatic Tank Gauging Interstitial Monitoring (Double Walled) Composite (Steel with Fiberglass) Double-Walled Fiberglass Reinforced Plastic		

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Composite (Steel with Fiberglass) Double-Walled
 Double Walled Fiberglass Reinforced Plastic Secondary Containment

Pipe Release Information: Asphalt-coated or Bare Steel
 Interstitial Monitoring (Double Walled) Line Tightness Testing

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
 Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-005224	Tank ID:	4
Owner:	U-Haul International	Owner ID:	3603
Owner Contact:	2721 N Central Ave #700 Phoenix, AZ 85004		

Tank Status:	Removed	Product:	Used Oil
Capacity:	1000	Age:	NA

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

67TH AVE U-HAUL (Continued)

U000737002

Material Type: Automatic Tank Gauging Interstitial Monitoring (Double Walled)
 Composite (Steel with Fiberglass) Double-Walled
 Fiberglass Reinforced Plastic

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Composite (Steel with Fiberglass) Double-Walled
 Double Walled Fiberglass Reinforced Plastic Secondary Containment

Pipe Release Information: Asphalt-coated or Bare Steel
 Interstitial Monitoring (Double Walled) Line Tightness Testing

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic

Type of Pipe Information: Gravity Feed
 Pressure

4

**GLENDALE FIRE STATION #52
 6850 W BETHANY HOME RD
 GLENDALE, AZ 85301**

**LUST
 UST**

**U001625870
 N/A**

LUST:

Facility ID: 0-002270
 Lust Number: 2937.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19930723
 Date Closed: 19950712
 Alternate Name: Fire Station 52

UST:

Facility ID:	0-002270	Tank ID:	1
Owner:	City Of Glendale	Owner ID:	882
Owner Contact:	5850 W Glendale Ave Glendale, AZ 85301		
Tank Status:	Removed	Product:	Diesel
Capacity:	10000	Age:	NA
Material Type:	Tank Tightness with Inventory Controls		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel		
Type of Pipe Information:	Bare Steel Pressure		

Facility ID:	0-002270	Tank ID:	2
Owner:	City Of Glendale	Owner ID:	882
Owner Contact:	5850 W Glendale Ave Glendale, AZ 85301		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Tank Tightness with Inventory Controls		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel		
Type of Pipe Information:	Bare Steel Pressure		

5

**K.C'S TEXACO/MOBIL # 18-601
 5438 N 59TH AVE
 GLENDALE, AZ 85301**

**LUST
 UST**

**U003049654
 N/A**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

K.C'S TEXACO/MOBIL # 18-601 (Continued)

U003049854

LUST:

Facility ID: 0-003201
 Lust Number: 2563.01
 Leak Priority: KNOWN OR PROBABLE AFFECT ON GW
 Notification: 19921123
 Date Closed: Not reported
 Alternate Name: Mobil # 18-601

UST:

Facility ID:	0-003201	Tank ID:	1
Owner:	Minh K Nguven	Owner ID:	5453
Owner Contact:	5438 N 59th Ave Glendale, AZ 85301		
Tank Status:	Active	Product:	Gasoline
Capacity:	6000	Age:	11
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Galvanized Steel		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Automatic Tank Gauging Tank Tightness with Inventory Controls Galvanized Steel Tank Tightness w/Manual Tank Gauging		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic Lined Interior		
Type of Pipe Information:	Pressure		

Facility ID:	0-003201	Tank ID:	2
Owner:	Minh K Nguven	Owner ID:	5453
Owner Contact:	5438 N 59th Ave Glendale, AZ 85301		
Tank Status:	Active	Product:	Gasoline
Capacity:	12000	Age:	11
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Galvanized Steel		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Automatic Tank Gauging Tank Tightness with Inventory Controls Galvanized Steel Tank Tightness w/Manual Tank Gauging		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic Lined Interior		
Type of Pipe Information:	Pressure		

Facility ID:	0-003201	Tank ID:	3
Owner:	Minh K Nguven	Owner ID:	5453
Owner Contact:	5438 N 59th Ave Glendale, AZ 85301		
Tank Status:	Active	Product:	Gasoline
Capacity:	10000	Age:	11
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Galvanized Steel		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Automatic Tank Gauging Tank Tightness with Inventory Controls Galvanized Steel Tank Tightness w/Manual Tank Gauging		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic Lined Interior		

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Site		EDR ID Number Database(s) EPA ID Number
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K.C'S TEXACO/MOBIL # 18-601 (Continued)

U003049854

Type of Pipe Information: Pressure

**5 GLENDALE CASCADE MOBILE HOME PARK
 5747 W MISSOURI AVE
 GLENDALE, AZ 85301**

**Dry Well S102359578
 N/A**

DRY WELLS:

- Number of Wells: 1
 Beginning Registration Number: 3817.00

- Number of Wells: 3
 Beginning Registration Number: 15491.00

- Number of Wells: 1
 Beginning Registration Number: 61.00

- Number of Wells: 1
 Beginning Registration Number: 12533.00

- Number of Wells: 2
 Beginning Registration Number: 3644.00

- Number of Wells: 1
 Beginning Registration Number: 3647.00

- Number of Wells: 6
 Beginning Registration Number: 2665.00

- Number of Wells: 3
 Beginning Registration Number: 6744.00

- Number of Wells: 1
 Beginning Registration Number: 12590.00

- Number of Wells: 4
 Beginning Registration Number: 26.00

**6 QUICK LUBE
 5308 N 59TH AVE
 GLENDALE, AZ 85301**

**UST U003515312
 N/A**

UST:

Facility ID:	0-009279	Tank ID:	1
Owner:	Larry Ruble	Owner ID:	6724
Owner Contact:	5308 N 59th Ave Glendale, AZ 85301		
Tank Status:	Temporarily Closed	Product:	New Oil
Capacity:	2000	Age:	UNK
Material Type:	Asphalt-coated or Bare Steel Unknown		
Multiple Selection Tank Release:	Line Tightness Testing Unknown		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel Interstitial Monitoring (secondary containment) Interstitial Monitoring (Double Walled) Tank Tightness with Inventory Controls		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

QUICK LUBE (Continued)

U003515312

	Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls Pressure	
Type of Pipe Information:		
Facility ID:	0-009279	Tank ID: 2
Owner:	Larry Rubie	Owner ID: 6724
Owner Contact:	5308 N 59th Ave Glendale, AZ 85301	
Tank Status:	Temporarily Closed	Product: New Oil
Capacity:	4000	Age: UNK
Material Type:	Asphalt-coated or Bare Steel Unknown	
Multiple Selection Tank Release:	Line Tightness Testing Unknown	
Pipe Release Information:	Not reported	
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel Interstitial Monitoring (secondary containment) Interstitial Monitoring (Double Walled) Tank Tightness with Inventory Controls Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls Pressure	
Type of Pipe Information:		
Facility ID:	0-009279	Tank ID: 3
Owner:	Larry Rubie	Owner ID: 6724
Owner Contact:	5308 N 59th Ave Glendale, AZ 85301	
Tank Status:	Temporarily Closed	Product: New Oil
Capacity:	4000	Age: UNK
Material Type:	Asphalt-coated or Bare Steel Unknown	
Multiple Selection Tank Release:	Line Tightness Testing Unknown	
Pipe Release Information:	Not reported	
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel Interstitial Monitoring (secondary containment) Interstitial Monitoring (Double Walled) Tank Tightness with Inventory Controls Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls Pressure	
Type of Pipe Information:		
Facility ID:	0-009279	Tank ID: 4
Owner:	Larry Rubie	Owner ID: 6724
Owner Contact:	5308 N 59th Ave Glendale, AZ 85301	
Tank Status:	Temporarily Closed	Product: Used Oil
Capacity:	550	Age: UNK
Material Type:	Asphalt-coated or Bare Steel Unknown	
Multiple Selection Tank Release:	Line Tightness Testing Unknown	
Pipe Release Information:	Not reported	
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel Interstitial Monitoring (secondary containment) Interstitial Monitoring (Double Walled) Tank Tightness with Inventory Controls Line Tightness Testing	

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

QUICK LUBE (Continued)

U003515312

Type of Pipe Information: Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls Pressure

7

**GRANDVIEW CAR WASH
 5123 N 59TH AVE
 GLENDALE, AZ 85301**

**LUST
 UST**

**U000999704
 N/A**

LUST:

Facility ID: 0-004284
 Lust Number: 1687.02
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960130
 Date Closed: 19970516
 Alternate Name: Grandview Car Wash

Facility ID: 0-004284
 Lust Number: 1687.03
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960130
 Date Closed: 19970516
 Alternate Name: Grandview Car Wash

Facility ID: 0-004284
 Lust Number: 1687.04
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960130
 Date Closed: 19970516
 Alternate Name: Grandview Car Wash

Facility ID: 0-004284
 Lust Number: 1687.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19910228
 Date Closed: 19970516
 Alternate Name: Grandview Car Wash

UST:

Facility ID: 0-004284 Tank ID: 1
 Owner: Grandview Car Wash/J. Sloviak Owner ID: 1587
 Owner Contact: 5123 N 59th Ave
 Glendale, AZ 85301
 Tank Status: Removed Product: Gasoline
 Capacity: 10000 Age: NA
 Material Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Multiple Selection Tank Release: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Pipe Release Information: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Multiple Selection Pipe Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

Facility ID: 0-004284 Tank ID: 2
 Owner: Grandview Car Wash/J. Sloviak Owner ID: 1587
 Owner Contact: 5123 N 59th Ave
 Glendale, AZ 85301
 Tank Status: Removed Product: Gasoline
 Capacity: 5000 Age: NA

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

GRANDVIEW CAR WASH (Continued)

U000999704

Material Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Multiple Selection Tank Release: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Pipe Release Information: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Multiple Selection Pipe Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

Facility ID: 0-004284 Tank ID: 3
 Owner: Grandview Car Wash/J. Sloviak Owner ID: 1587
 Owner Contact: 5123 N 59th Ave
 Glendale, AZ 85301

Tank Status: Removed Product: Gasoline
 Capacity: 5000 Age: NA
 Material Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Multiple Selection Tank Release: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Pipe Release Information: Automatic Line Leak Detectors Line Tightness Testing
 Fiberglass Reinforced Plastic
 Multiple Selection Pipe Type: Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

8

**CIRCLE K # 28
 5902 W CAMELBACK RD
 GLENDALE, AZ 85301**

UST

**U003153569
 N/A**

UST:

Facility ID: 0-001162 Tank ID: 1
 Owner: Circle K Corporation Owner ID: 787
 Owner Contact: 1500 N Priest Dr
 Tempe, AZ 85281
 Tank Status: Active Product: Gasoline
 Capacity: 10000 Age: 14
 Material Type: Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Unknown
 Multiple Selection Tank Release: Line Tightness Testing
 Unknown
 Pipe Release Information: Manual Tank Gauging Tank Tightness w/Manual Tank Gauging
 Unknown
 Multiple Selection Pipe Type: Cathodically Protected Steel (Sacrificial Anode)
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

Facility ID: 0-001162 Tank ID: 2
 Owner: Circle K Corporation Owner ID: 787
 Owner Contact: 1500 N Priest Dr
 Tempe, AZ 85281
 Tank Status: Active Product: Gasoline
 Capacity: 10000 Age: 14
 Material Type: Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Unknown
 Multiple Selection Tank Release: Line Tightness Testing
 Unknown

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CIRCLE K # 28 (Continued)

U003153569

Pipe Release Information:	Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Unknown		
Multiple Selection Pipe Type:	Cathodically Protected Steel (Sacrificial Anode) Fiberglass Reinforced Plastic		
Type of Pipe Information:	Pressure		
Facility ID:	0-001162	Tank ID:	3
Owner:	Circle K Corporation	Owner ID:	787
Owner Contact:	1500 N Priest Dr Tempe, AZ 85281		
Tank Status:	Active	Product:	Gasoline
Capacity:	10000	Age:	14
Material Type:	Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls Unknown		
Multiple Selection Tank Release:	Line Tightness Testing Unknown		
Pipe Release Information:	Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Unknown		
Multiple Selection Pipe Type:	Cathodically Protected Steel (Sacrificial Anode) Fiberglass Reinforced Plastic		
Type of Pipe Information:	Pressure		

8

WHITING # 129
5864 W CAMELBACK RD
GLENDALE, AZ 85301

LUST
UST

U000735677
N/A

LUST:

Facility ID: 0-002208
 Lust Number: 0974.02
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19891120
 Date Closed: 19980416
 Alternate Name: Whiting Station # 129

Facility ID: 0-002208
 Lust Number: 0974.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19891120
 Date Closed: 19980416
 Alternate Name: Whiting Station # 129

Facility ID: 0-002208
 Lust Number: 0974.06
 Leak Priority: KNOWN OR PROBABLE AFFECT ON GW
 Notification: 19891120
 Date Closed: Not reported
 Alternate Name: Whiting Station # 129

Facility ID: 0-002208
 Lust Number: 0974.04
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19891120
 Date Closed: 19980416
 Alternate Name: Whiting Station # 129

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

WHITING # 129 (Continued)

U000735877

Facility ID: 0-002208
 LUST Number: 0974.05
 Leak Priority: KNOWN OR PROBABLE AFFECT ON GW
 Notification: 19891120
 Date Closed: Not reported
 Alternate Name: Whiting Station # 129

Facility ID: 0-002208
 LUST Number: 0974.03
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19891120
 Date Closed: 19980416
 Alternate Name: Whiting Station # 129

UST:

Facility ID:	0-002208	Tank ID:	1
Owner:	Kaibab Industries Inc/R. Morris	Owner ID:	1971
Owner Contact:	4602 E Thomas Rd Phoenix, AZ 85018		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Interstitial Monitoring (Double Walled) Nopiping		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Concrete Double Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Double-Walled Fiberglass Reinforced Plastic Lined Interior Interstitial Monitoring (Double Walled) Line Tightness Testing		
Type of Pipe Information:	Not reported		

Facility ID:	0-002208	Tank ID:	2
Owner:	Kaibab Industries Inc/R. Morris	Owner ID:	1971
Owner Contact:	4602 E Thomas Rd Phoenix, AZ 85018		
Tank Status:	Removed	Product:	Gasoline
Capacity:	6000	Age:	NA
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Interstitial Monitoring (Double Walled) Nopiping		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Concrete Double Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Double-Walled Fiberglass Reinforced Plastic Lined Interior Interstitial Monitoring (Double Walled) Line Tightness Testing		
Type of Pipe Information:	Not reported		

Facility ID:	0-002208	Tank ID:	3
Owner:	Kaibab Industries Inc/R. Morris	Owner ID:	1971
Owner Contact:	4602 E Thomas Rd Phoenix, AZ 85018		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

WHITING # 129 (Continued)

U000735677

Tank Status:	Removed	Product:	Gasoline
Capacity:	6000	Age:	NA
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Interstitial Monitoring (Double Walled) Nopiping		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Concrete Double Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Double-Walled Fiberglass Reinforced Plastic Lined Interior Interstitial Monitoring (Double Walled) Line Tightness Testing		
Type of Pipe Information:	Not reported		

Facility ID:	0-002208	Tank ID:	4
Owner:	Kaibab Industries Inc/R. Morris	Owner ID:	1971
Owner Contact:	4602 E Thomas Rd Phoenix, AZ 85018		

Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Interstitial Monitoring (Double Walled) Nopiping		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Concrete Double Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Double-Walled Fiberglass Reinforced Plastic Lined Interior Interstitial Monitoring (Double Walled) Line Tightness Testing		
Type of Pipe Information:	Not reported		

Facility ID:	0-002208	Tank ID:	5
Owner:	Kaibab Industries Inc/R. Morris	Owner ID:	1971
Owner Contact:	4602 E Thomas Rd Phoenix, AZ 85018		

Tank Status:	Removed	Product:	Used Oil
Capacity:	Unknown	Age:	NA
Material Type:	Double-Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Interstitial Monitoring (Double Walled) Nopiping		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Concrete Double Walled Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Double-Walled Fiberglass Reinforced Plastic Lined Interior Interstitial Monitoring (Double Walled) Line Tightness Testing		
Type of Pipe Information:	Not reported		

9 **AT&T COMMUNICATIONS TSPS AZK002**
6833 W CAMELBACK RD
PHOENIX, AZ 85033

LUST **U003049421**
UST **N/A**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AT&T COMMUNICATIONS TSPS AZK002 (Continued)

U003049421

LUST:

Facility ID: 0-000575
 Lust Number: 4947.01
 Leak Priority: UNDEFINED OR UNKNOWN SOIL CONTAMINATION
 Notification: 19981006
 Date Closed: Not reported
 Alternate Name: AT&T Communications TspS Azk002

UST:

Facility ID:	0-000575	Tank ID:	1
Owner:	AT&T Communications/C. Scopel	Owner ID:	4384
Owner Contact:	Barbara Walden 20 Independence Blvd, Rm 4B34 Warren, NJ 07059		
Tank Status:	Active	Product:	Diesel
Capacity:	2000	Age:	22
Material Type:	Line Tightness Testing		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Unknown		
Type of Pipe Information:	Not reported		

9

TOSCO NORTHWEST 01894
6630 W CAMELBACK AND 67TH
GLENDALE, AZ 85301

RCRIS-SQG 1000589316
FINDS AZD983470246
LUST
UST

RCRIS:

Owner: TOSCO NORTHWEST COMPANY
 (206) 442-7000
 Contact: GUY SSTANDARD
 (602) 200-4528
 Record Date: 09/13/1995
 Classification: Small Quantity Generator
 Used Oil Recyc: No
 Violation Status: No violations found

LUST:

Facility ID: 0-001865
 Lust Number: 2869.01 0401.02
 Leak Priority: LUST CASE COMBINED - CLOSED OUT
 Notification: 19930617
 Date Closed: 19961010
 Alternate Name: Exxon Ras # 70894

Facility ID: 0-001865
 Lust Number: 0401.02 2869.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19930617
 Date Closed: 19980223
 Alternate Name: Exxon # 7-0894

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

TOSCO NORTHWEST 01894 (Continued)

1000589316

Facility ID: 0-001865
 LUST Number: 0401.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19880211
 Date Closed: 19930115
 Alternate Name: Exxon # 7-0894

UST:

Facility ID: 0-001865 Tank ID: 1
 Owner: Tosco Marketing Company/Circle K Owner ID: 5212
 Owner Contact: Myron Smith
 1500 N Priest Dr
 Tempe, AZ 85281

Tank Status: Removed Product: Gasoline
 Capacity: 8000 Age: NA

Material Type: Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Line Tightness Testing
 Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness
 with Inventory Controls

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Line Tightness Testing

Pipe Release Information: Asphalt-coated or Bare Steel
 Fiberglass Reinforced Plastic
 Galvanized Steel

Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging
 Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Line Tightness Testing

Type of Pipe Information: Gravity Feed
 Pressure

Facility ID: 0-001865 Tank ID: 2
 Owner: Tosco Marketing Company/Circle K Owner ID: 5212
 Owner Contact: Myron Smith
 1500 N Priest Dr
 Tempe, AZ 85281

Tank Status: Removed Product: Gasoline
 Capacity: 8000 Age: NA

Material Type: Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Line Tightness Testing
 Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness
 with Inventory Controls

Multiple Selection Tank Release: Asphalt-coated or Bare Steel

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

TOSCO NORTHWEST 01894 (Continued)

1000589316

	Automatic Line Leak Detectors Line Tightness Testing	
	Automatic Tank Gauging Tank Tightness with Inventory Controls	
	Fiberglass Reinforced Plastic	
	Galvanized Steel	
Pipe Release Information:	Line Tightness Testing	
	Asphalt-coated or Bare Steel	
	Fiberglass Reinforced Plastic	
	Galvanized Steel	
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel	
	Automatic Line Leak Detectors Line Tightness Testing	
	Automatic Tank Gauging	
	Automatic Tank Gauging Tank Tightness with Inventory Controls	
	Fiberglass Reinforced Plastic	
	Line Tightness Testing	
Type of Pipe Information:	Gravity Feed	
	Pressure	
Facility ID:	0-001865	Tank ID: 3
Owner:	Tosco Marketing Company/Circle K	Owner ID: 5212
Owner Contact:	Myron Smith	
	1500 N Priest Dr	
	Tempe, AZ 85281	
Tank Status:	Removed	Product: Gasoline
Capacity:	6000	Age: NA
Material Type:	Automatic Line Leak Detectors Line Tightness Testing	
	Automatic Tank Gauging	
	Fiberglass Reinforced Plastic	
	Galvanized Steel	
	Line Tightness Testing	
	Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls	
Multiple Selection Tank Release:	Asphalt-coated or Bare Steel	
	Automatic Line Leak Detectors Line Tightness Testing	
	Automatic Tank Gauging Tank Tightness with Inventory Controls	
	Fiberglass Reinforced Plastic	
	Galvanized Steel	
	Line Tightness Testing	
Pipe Release Information:	Asphalt-coated or Bare Steel	
	Fiberglass Reinforced Plastic	
	Galvanized Steel	
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel	
	Automatic Line Leak Detectors Line Tightness Testing	
	Automatic Tank Gauging	
	Automatic Tank Gauging Tank Tightness with Inventory Controls	
	Fiberglass Reinforced Plastic	
	Line Tightness Testing	
Type of Pipe Information:	Gravity Feed	
	Pressure	
Facility ID:	0-001865	Tank ID: 4
Owner:	Tosco Marketing Company/Circle K	Owner ID: 5212
Owner Contact:	Myron Smith	
	1500 N Priest Dr	
	Tempe, AZ 85281	
Tank Status:	Removed	Product: Gasoline
Capacity:	3000	Age: NA

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

TOSCO NORTHWEST 01894 (Continued)

1000589316

Material Type: Automatic Line Leak Detectors Line Tightness Testing
Automatic Tank Gauging
Fiberglass Reinforced Plastic
Galvanized Steel
Line Tightness Testing
Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness
with Inventory Controls

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
Automatic Line Leak Detectors Line Tightness Testing
Automatic Tank Gauging Tank Tightness with Inventory Controls
Fiberglass Reinforced Plastic
Galvanized Steel
Line Tightness Testing

Pipe Release Information: Asphalt-coated or Bare Steel
Fiberglass Reinforced Plastic
Galvanized Steel

Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
Automatic Line Leak Detectors Line Tightness Testing
Automatic Tank Gauging
Automatic Tank Gauging Tank Tightness with Inventory Controls
Fiberglass Reinforced Plastic
Line Tightness Testing

Type of Pipe Information: Gravity Feed
Pressure

Facility ID:	0-001865	Tank ID:	5
Owner:	Tosco Marketing Company/Circle K	Owner ID:	5212
Owner Contact:	Myron Smith 1500 N Priest Dr Tempe, AZ 85281		
Tank Status:	Removed	Product:	Used Oil
Capacity:	1000	Age:	NA
Material Type:	Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
Automatic Line Leak Detectors Line Tightness Testing
Automatic Tank Gauging Tank Tightness with Inventory Controls
Fiberglass Reinforced Plastic
Galvanized Steel
Line Tightness Testing

Pipe Release Information: Asphalt-coated or Bare Steel
Fiberglass Reinforced Plastic
Galvanized Steel

Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
Automatic Line Leak Detectors Line Tightness Testing
Automatic Tank Gauging
Automatic Tank Gauging Tank Tightness with Inventory Controls
Fiberglass Reinforced Plastic
Line Tightness Testing

Type of Pipe Information: Gravity Feed

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

TOSCO NORTHWEST 01894 (Continued)

1000589316

Pressure

Facility ID:	0-001865	Tank ID:	6
Owner:	Tosco Marketing Company/Circle K	Owner ID:	5212
Owner Contact:	Myron Smith 1500 N Priest Dr Tempe, AZ 85281		
Tank Status:	Removed	Product:	Used Oil
Capacity:	550	Age:	NA
Material Type:	Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		
Multiple Selection Tank Release:	Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing		
Pipe Release Information:	Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic Galvanized Steel		
Multiple Selection Pipe Type:	Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Line Tightness Testing		
Type of Pipe Information:	Gravity Feed Pressure		

Facility ID:	0-001865	Tank ID:	7
Owner:	Tosco Marketing Company/Circle K	Owner ID:	5212
Owner Contact:	Myron Smith 1500 N Priest Dr Tempe, AZ 85281		
Tank Status:	Active	Product:	Gasoline
Capacity:	12000	Age:	4
Material Type:	Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		
Multiple Selection Tank Release:	Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing		
Pipe Release Information:	Asphalt-coated or Bare Steel		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

TOSCO NORTHWEST 01894 (Continued)

1000589316

<p>Multiple Selection Pipe Type:</p>	<p>Fiberglass Reinforced Plastic Galvanized Steel Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Line Tightness Testing</p>
<p>Type of Pipe Information:</p>	<p>Gravity Feed Pressure</p>
<p>Facility ID: 0-001865 Owner: Tosco Marketing Company/Circle K Owner Contact: Myron Smith 1500 N Priest Dr Tempe, AZ 85281</p>	<p>Tank ID: 8 Owner ID: 5212</p>
<p>Tank Status: Active Capacity: 12000 Material Type:</p>	<p>Product: Gasoline Age: 4 Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls</p>
<p>Multiple Selection Tank Release:</p>	<p>Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing</p>
<p>Pipe Release Information:</p>	<p>Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic Galvanized Steel</p>
<p>Multiple Selection Pipe Type:</p>	<p>Asphalt-coated or Bare Steel Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Automatic Tank Gauging Tank Tightness with Inventory Controls Fiberglass Reinforced Plastic Line Tightness Testing</p>
<p>Type of Pipe Information:</p>	<p>Gravity Feed Pressure</p>
<p>Facility ID: 0-001865 Owner: Tosco Marketing Company/Circle K Owner Contact: Myron Smith 1500 N Priest Dr Tempe, AZ 85281</p>	<p>Tank ID: 9 Owner ID: 5212</p>
<p>Tank Status: Active Capacity: 12000 Material Type:</p>	<p>Product: Gasoline Age: 4 Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Fiberglass Reinforced Plastic Galvanized Steel Line Tightness Testing</p>

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

TOSCO NORTHWEST 01894 (Continued)

1000589316

Manual Tank Gauging Tank Tightness w/Manual Tank Gauging Tank Tightness
 with Inventory Controls

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Galvanized Steel

Pipe Release Information: Line Tightness Testing
 Asphalt-coated or Bare Steel
 Fiberglass Reinforced Plastic
 Galvanized Steel

Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Line Tightness Testing
 Automatic Tank Gauging
 Automatic Tank Gauging Tank Tightness with Inventory Controls
 Fiberglass Reinforced Plastic
 Line Tightness Testing

Type of Pipe Information: Gravity Feed
 Pressure

9

**MOBIL 18-AKN
 6606 W CAMELBACK RD
 GLENDALE, AZ 85301**

**LUST
 UST**

**U003049856
 N/A**

LUST:

Facility ID: 0-003226
 Lust Number: 1063.02
 Leak Priority: GROUNDWATER DEINFED, REMEDIATION PENDING
 Notification: 19941201
 Date Closed: Not reported
 Alternate Name: Mobil 18-AKN

Facility ID: 0-003226
 Lust Number: 1063.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19900112
 Date Closed: 19961022
 Alternate Name: Mobil 18-AKN

UST:

Facility ID:	0-003226	Tank ID:	1
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1464 Madera Rd Ste N #265 Simi Valley, CA 93065		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing Double-Walled Epoxy-coated Steel		
Multiple Selection Tank Release:	Interstitial Monitoring (Double Walled)		
Pipe Release Information:	Cathodically Protected (Sacrificial Anode) Double Walled Line Tightness Testing		
Multiple Selection Pipe Type:	Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing Bare Steel Cathodically Protected (Impressed Current) Cathodically Protected (Sacrificial Anode) Double Walled		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MOBIL 18-AKN (Continued)

U003049856

Type of Pipe Information: Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Pressure

Facility ID:	0-003226	Tank ID:	2
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1484 Madera Rd Ste N #265 Simi Valley, CA 93065		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel		

Multiple Selection Tank Release: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing
 Double-Walled Epoxy-coated Steel
 Pipe Release Information: Interstitial Monitoring (Double Walled)
 Cathodically Protected (Sacrificial Anode) Double Walled
 Line Tightness Testing

Multiple Selection Pipe Type: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing
 Bare Steel
 Cathodically Protected (Impressed Current) Cathodically Protected (Sacrificial Anode) Double Walled
 Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Type of Pipe Information: Pressure

Facility ID:	0-003226	Tank ID:	3
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1484 Madera Rd Ste N #265 Simi Valley, CA 93065		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel		

Multiple Selection Tank Release: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing
 Double-Walled Epoxy-coated Steel
 Pipe Release Information: Interstitial Monitoring (Double Walled)
 Cathodically Protected (Sacrificial Anode) Double Walled
 Line Tightness Testing

Multiple Selection Pipe Type: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line Tightness Testing
 Bare Steel
 Cathodically Protected (Impressed Current) Cathodically Protected (Sacrificial Anode) Double Walled
 Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Type of Pipe Information: Pressure

Facility ID:	0-003226	Tank ID:	4
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1484 Madera Rd Ste N #265 Simi Valley, CA 93065		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MOBIL 18-AKN (Continued)

U003049856

Material Type: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing
 Double-Walled Epoxy-coated Steel

Multiple Selection Tank Release: Interstitial Monitoring (Double Walled)

Pipe Release Information: Cathodically Protected (Sacrificial Anode) Double Walled
 Line Tightness Testing

Multiple Selection Pipe Type: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing
 Bare Steel
 Cathodically Protected (Impressed Current) Cathodically Protected
 (Sacrificial Anode) Double Walled
 Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Pressure

Type of Pipe Information:

Facility ID:	0-003228	Tank ID:	5
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1464 Madera Rd Ste N #265 Simi Valley, CA 93065		

Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA

Material Type: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing
 Double-Walled Epoxy-coated Steel

Multiple Selection Tank Release: Interstitial Monitoring (Double Walled)

Pipe Release Information: Cathodically Protected (Sacrificial Anode) Double Walled
 Line Tightness Testing

Multiple Selection Pipe Type: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing
 Bare Steel
 Cathodically Protected (Impressed Current) Cathodically Protected
 (Sacrificial Anode) Double Walled
 Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Pressure

Type of Pipe Information:

Facility ID:	0-003226	Tank ID:	6
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1464 Madera Rd Ste N #265 Simi Valley, CA 93065		

Tank Status:	Removed	Product:	Gasoline
Capacity:	12000	Age:	NA

Material Type: Asphalt-coated or Bare Steel
 Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing
 Double-Walled Epoxy-coated Steel

Multiple Selection Tank Release: Interstitial Monitoring (Double Walled)

Pipe Release Information: Cathodically Protected (Sacrificial Anode) Double Walled
 Line Tightness Testing

Multiple Selection Pipe Type: Automatic Line Leak Detectors Interstitial Monitoring (Double Walled) Line
 Tightness Testing

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

MOBIL 18-AKN (Continued)

U003049856

Bare Steel
 Cathodically Protected (Impressed Current) Cathodically Protected
 (Sacrificial Anode) Double Walled
 Galvanized Steel
 Galvanized Steel Cathodically Protected (Sacrificial Anode) Steel Tape
 Wrapped
 Pressure

Type of Pipe Information:

9

**MOBIL OIL CORP SS# AKN
 6806 W CAMELBACK RD
 GLENDALE, AZ 85301**

**RCRIS-SQG 1000589159
 FINDS AZD983468505**

RCRIS:

Owner: MOBIL OIL CORP MKTG ENVIRON
 (415) 555-1212
 Contact: DAN HORTON
 (703) 849-3330
 Record Date: 05/29/1991
 Classification: Small Quantity Generator
 Used Oil Recyc: No
 Violation Status: No violations found

10

**MISSIONARY ALLIANCE CHURCH
 7404 W CAMELBACK RD
 GLENDALE, AZ 85000**

**AZ Spills S100887150
 N/A**

Az Spills:

Facility ID:	89-109	Incident Date:	4/20/89
Response Date:	N/A	Report / Assist:	Report
Type:	Release	No of Samples:	0
Referred to:	N/A	Referral Date:	N/A
Chemicals:	Sodium Hypochlorite		
Source:	Containers		
Property Mngmt:	Private		

10

**KLFF RADIO
 7401 W CAMELBACK RD
 PHOENIX, AZ 85033**

**RCRIS-SQG 1000227257
 FINDS AZD982468050**

RCRIS:

Owner: CANYON COMMUNICATION
 (415) 555-1212
 Contact: ENVIRONMENTAL MANAGER
 (602) 795-1490
 Record Date: 10/24/1988
 Classification: Small Quantity Generator

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

KLFF RADIO (Continued)

1000227257

Used Oil Recyc: No
 Violation Status: No violations found

11

MINIT LUBE 1148
4838 N 67TH AVE
PHOENIX, AZ 85033

RCRIS-SQG FINDS 1000472748
 AZD982460727

RCRIS:
 Owner: QUAKER STATE MINIT LUBR INC
 (415) 555-1212
 Contact: ENVIRONMENTAL MANAGER
 (602) 848-8653
 Record Date: 02/04/1993
 Classification: Small Quantity Generator
 Used Oil Recyc: No
 Violation Status: No violations found

11

Q LUBE (#1148)
4838 N 67TH AVE
PHOENIX, AZ 85033

UST U003050216
 N/A

UST:
 Facility ID: 0-005008 Tank ID: 1
 Owner: Q Lube, Inc./Emily Arends Owner ID: 2765
 Owner Contact: 1385 W 2200 S
 Salt Lake City, UT 84119
 Tank Status: Removed Product: Used Oil
 Capacity: 6000 Age: NA
 Material Type: Asphalt-coated or Bare Steel Cathodically Protected Steel (Sacrificial Anode)
 Multiple Selection Tank Release: Not reported
 Pipe Release Information: Not reported
 Multiple Selection Pipe Type: Cathodically Protected (Sacrificial Anode) Fiberglass Reinforced Plastic Galvanized Steel
 Type of Pipe Information: Suction (Check valve)

11

7-ELEVEN # 27518
4840 N 67TH AVE
PHOENIX, AZ 85033

UST U003050731
 N/A

UST:
 Facility ID: 0-007284 Tank ID: 1
 Owner: The Southland Corporation Owner ID: 3195
 Owner Contact: Mr. Bob Deninno
 P O Box 711
 Dallas, TX 75221
 Tank Status: Active Product: Gasoline
 Capacity: 10000 Age: 12
 Material Type: Tank Tightness w/Manual Tank Gauging
 Multiple Selection Tank Release: Asphalt-coated or Bare Steel
 Fiberglass Reinforced Plastic

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

7-ELEVEN # 27518 (Continued)

U003050731

Pipe Release Information:	Fiberglass Reinforced Plastic		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic		
Type of Pipe Information:	Line Tightness Testing		
	Pressure		
Facility ID:	0-007284	Tank ID:	2
Owner:	The Southland Corporation	Owner ID:	3195
Owner Contact:	Mr. Bob Deninno		
	P O Box 711		
	Dallas, TX 75221		
Tank Status:	Active	Product:	Gasoline
Capacity:	10000	Age:	12
Material Type:	Tank Tightness w/Manual Tank Gauging		
Multiple Selection Tank Release:	Asphalt-coated or Bare Steel		
	Fiberglass Reinforced Plastic		
Pipe Release Information:	Fiberglass Reinforced Plastic		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic		
Type of Pipe Information:	Line Tightness Testing		
	Pressure		
Facility ID:	0-007284	Tank ID:	3
Owner:	The Southland Corporation	Owner ID:	3195
Owner Contact:	Mr. Bob Deninno		
	P O Box 711		
	Dallas, TX 75221		
Tank Status:	Active	Product:	Gasoline
Capacity:	10000	Age:	12
Material Type:	Tank Tightness w/Manual Tank Gauging		
Multiple Selection Tank Release:	Asphalt-coated or Bare Steel		
	Fiberglass Reinforced Plastic		
Pipe Release Information:	Fiberglass Reinforced Plastic		
Multiple Selection Pipe Type:	Fiberglass Reinforced Plastic		
Type of Pipe Information:	Line Tightness Testing		
	Pressure		

12

7-ELEVEN # 16082 / SOUTHLAND
4831 N 75TH AVE
PHOENIX, AZ 85033

LUST
UST

U003050089
N/A

LUST:

Facility ID: 0-004616
 Lust Number: 1667.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19910215
 Date Closed: 19940906
 Alternate Name: 7-Eleven # 16082 / Southland

UST:

Facility ID:	0-004616	Tank ID:	1
Owner:	The Southland Corporation	Owner ID:	3195
Owner Contact:	Mr. Bob Deninno		
	P O Box 711		
	Dallas, TX 75221		
Tank Status:	Removed	Product:	Gasoline
Capacity:	8000	Age:	NA
Material Type:	Fiberglass Reinforced Plastic		
Multiple Selection Tank Release:	Not reported		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

7-ELEVEN # 16082 / SOUTHLAND (Continued)

U003050089

Pipe Release Information: Not reported
 Multiple Selection Pipe Type: Automatic Line Leak Detectors Line Tightness Testing
 Double Walled Fiberglass Reinforced Plastic
 Type of Pipe Information: Not reported

Facility ID: 0-004616 Tank ID: 2
 Owner: The Southland Corporation Owner ID: 3195
 Owner Contact: Mr. Bob Deninno
 P O Box 711
 Dallas, TX 75221

Tank Status: Removed Product: Gasoline
 Capacity: 8000 Age: NA
 Material Type: Fiberglass Reinforced Plastic
 Multiple Selection Tank Release: Not reported
 Pipe Release Information: Not reported
 Multiple Selection Pipe Type: Automatic Line Leak Detectors Line Tightness Testing
 Double Walled Fiberglass Reinforced Plastic
 Type of Pipe Information: Not reported

13

**SILVER SADDLE MHP
 6443 W COLLEGE DR
 PHOENIX, AZ 85033**

**Az WWFAC S102789999
 N/A**

AZ WWFAC:
 Owner Address: 6443 W. COLLEGE DRIVE
 PHOENIX, AZ 85033

14

**TEXACO # 60-349-0332/EQUILON
 6701 W INDIAN SCHOOL RD
 PHOENIX, AZ 85033**

**LUST UST U003049473
 N/A**

LUST:
 Facility ID: 0-000917
 Lust Number: 2860.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19930610
 Date Closed: 19951127
 Alternate Name: Texaco # 60-349-0332

Facility ID: 0-000917
 Lust Number: 0166.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19860127
 Date Closed: 19860307
 Alternate Name: Texaco # 60-349-0332

UST:
 Facility ID: 0-000917 Tank ID: 1
 Owner: Equilon Ent. LLC c/o Equiva Serv Owner ID: 6798
 Owner Contact: 3333 E Camelback Rd, #170
 Phoenix, AZ 85018

Tank Status: Active Product: Gasoline
 Capacity: 12000 Age: 12
 Material Type: Bare Steel
 Galvanized Steel
 Unknown
 Multiple Selection Tank Release: Asphalt-coated or Bare Steel

MAP, FINDINGS

Map ID
Direction
Distance
Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

TEXACO # 60-349-0332/EQUILON (Continued)

U003049473

Pipe Release Information: Galvanized Steel
Asphalt-coated or Bare Steel
Tank Tightness w/Manual Tank Gauging

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging
Unknown

Type of Pipe Information: Pressure

Facility ID: 0-000917 Tank ID: 2
Owner: Equilon Ent. LLC c/o Equiva Serv Owner ID: 6798
Owner Contact: 3333 E Camelback Rd, #170
Phoenix, AZ 85018

Tank Status: Active Product: Gasoline
Capacity: 20000 Age: 12

Material Type: Bare Steel
Galvanized Steel
Unknown

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
Galvanized Steel

Pipe Release Information: Asphalt-coated or Bare Steel
Tank Tightness w/Manual Tank Gauging

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging
Unknown

Type of Pipe Information: Pressure

Facility ID: 0-000917 Tank ID: 3
Owner: Equilon Ent. LLC c/o Equiva Serv Owner ID: 6798
Owner Contact: 3333 E Camelback Rd, #170
Phoenix, AZ 85018

Tank Status: Active Product: Gasoline
Capacity: 20000 Age: 12

Material Type: Bare Steel
Galvanized Steel
Unknown

Multiple Selection Tank Release: Asphalt-coated or Bare Steel
Galvanized Steel

Pipe Release Information: Asphalt-coated or Bare Steel
Tank Tightness w/Manual Tank Gauging

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging
Unknown

Type of Pipe Information: Pressure

14

CHEVRON STATION 93310
4101 N 87TH AVE
PHOENIX, AZ 85033

RCRIS-SQG 1000589535
FINDS AZD983472879
LUST
UST

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CHEVRON STATION 93310 (Continued)

1000589535

RCRIS:

Owner: CHEVRON USA INC
 (213) 694-7452

Contact: PAUL WHITE
 (602) 846-7696

Record Date: 08/22/1997

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID: 0-008326
 Lust Number: 4416.02
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960416
 Date Closed: 19960723
 Alternate Name: Chevron # 9-3310

Facility ID: 0-008326
 Lust Number: 4416.03
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960416
 Date Closed: 19960723
 Alternate Name: Chevron # 9-3310

Facility ID: 0-008326
 Lust Number: 4416.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19960416
 Date Closed: 19960723
 Alternate Name: Chevron # 9-3310

UST:

Facility ID:	0-008326	Tank ID:	1
Owner:	Chevron Products Company	Owner ID:	747
Owner Contact:	PO Box 6004 San Ramon, CA 94583		

Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA

Material Type: Asphalt-coated or Bare Steel
 Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing

Multiple Selection Tank Release: Fiberglass Reinforced Plastic
 Galvanized Steel
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Pipe Release Information: Asphalt-coated or Bare Steel
 Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Galvanized Steel
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CHEVRON STATION 93310 (Continued)

1000589535

Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-008326	Tank ID:	2
Owner:	Chevron Products Company	Owner ID:	747
Owner Contact:	PO Box 6004 San Ramon, CA 94583		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel		

Multiple Selection Tank Release: Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Pipe Release Information: Asphalt-coated or Bare Steel
 Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Galvanized Steel
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-008326	Tank ID:	3
Owner:	Chevron Products Company	Owner ID:	747
Owner Contact:	PO Box 6004 San Ramon, CA 94583		
Tank Status:	Removed	Product:	Gasoline
Capacity:	10000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel		

Multiple Selection Tank Release: Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Pipe Release Information: Asphalt-coated or Bare Steel
 Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Galvanized Steel
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-008326	Tank ID:	4
Owner:	Chevron Products Company	Owner ID:	747
Owner Contact:	PO Box 6004 San Ramon, CA 94583		
Tank Status:	Removed	Product:	Used Oil
Capacity:	1000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel		

Double Walled Fiberglass Reinforced Plastic

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CHEVRON STATION 93310 (Continued)

1000589535

Multiple Selection Tank Release: Line Tightness Testing
 Fiberglass Reinforced Plastic
 Galvanized Steel
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Pipe Release Information: Asphalt-coated or Bare Steel
 Double Walled Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Galvanized Steel
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Type of Pipe Information: Gravity Feed
 Pressure

14

MOBIL 18-NQX
6702 W INDIAN SCHOOL RD
PHOENIX, AZ 85033

LUST
UST
Az WWFAC

U003051745
N/A

LUST:

Facility ID: 0-003253
 Lust Number: 0276.01
 Leak Priority: KNOWN OR PROBABLE AFFECT ON GW
 Notification: 19870130
 Date Closed: Not reported
 Alternate Name: Mobil 18-NQX

Facility ID: 0-003253
 Lust Number: 0276.02 1058.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19900112
 Date Closed: 19940415
 Alternate Name: Mobil 18-NQX

Facility ID: 0-003253
 Lust Number: 1058.01 0276.02
 Leak Priority: LUST CASE COMBINED - CLOSED OUT
 Notification: 19900112
 Date Closed: 19971103
 Alternate Name: Mobil 18-NQX

AZ WWFAC:

Owner Address: 575 COUNTRY CLUB DR
 SIMI VALLEY, CA 93065

UST:

Facility ID: 0-003253 Tank ID: 1
 Owner: Mobil Oil Corp Attn L.W. Hanley Owner ID: 2355
 Owner Contact: 1464 Madera Rd Ste N #265
 Simi Valley, CA 93065
 Tank Status: Active Product: Gasoline
 Capacity: 12000 Age: 13
 Material Type: Fiberglass Reinforced Plastic

Multiple Selection Tank Release: Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging

Pipe Release Information: Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MOBIL 18-NQX (Continued)

U003051745

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-003253	Tank ID:	2
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1464 Madera Rd Ste N #265 Simi Valley, CA 93065		

Tank Status:	Active	Product:	Gasoline
Capacity:	6000	Age:	13

Material Type: Fiberglass Reinforced Plastic
 Line Tightness Testing

Multiple Selection Tank Release: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging

Pipe Release Information: Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-003253	Tank ID:	3
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1464 Madera Rd Ste N #265 Simi Valley, CA 93065		

Tank Status:	Active	Product:	Gasoline
Capacity:	10000	Age:	13

Material Type: Fiberglass Reinforced Plastic
 Line Tightness Testing

Multiple Selection Tank Release: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging

Pipe Release Information: Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Type of Pipe Information: Gravity Feed
 Pressure

Facility ID:	0-003253	Tank ID:	4
Owner:	Mobil Oil Corp Attn L.W. Hanley	Owner ID:	2355
Owner Contact:	1484 Madera Rd Ste N #265 Simi Valley, CA 93065		

Tank Status:	Active	Product:	Used Oil
Capacity:	550	Age:	UNK

Material Type: Fiberglass Reinforced Plastic
 Line Tightness Testing

Multiple Selection Tank Release: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging

Pipe Release Information: Fiberglass Reinforced Plastic
 Line Tightness Testing
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls

Multiple Selection Pipe Type: Fiberglass Reinforced Plastic

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MOBIL 18-NQX (Continued)

U003051745

Type of Pipe Information: Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Gravity Feed
 Pressure

14

**CHEVRON/ROYCO OIL CO
 8655 W INDIAN SCHOOL RD
 PHOENIX, AZ 85033**

**LUST
 UST**

**U003050028
 N/A**

LUST:

Facility ID: 0-004204
 Lust Number: 0603.01
 Leak Priority: FREE PRODUCT ON GW
 Notification: 19881216
 Date Closed: Not reported
 Alternate Name: Bayless/Chevron/Royco Oil

UST:

Facility ID:	0-004204	Tank ID:	1
Owner:	Royco Oil Co	Owner ID:	2970
Owner Contact:	6655 W Indian School Rd Phoenix, AZ 85033	Product:	Gasoline
Tank Status:	Removed	Age:	NA
Capacity:	10000	Material Type:	Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls			
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Automatic Line Leak Detectors Line Tightness Testing		
Type of Pipe Information:	Unknown		
Type of Pipe Information:	Not reported		

Facility ID:	0-004204	Tank ID:	2
Owner:	Royco Oil Co	Owner ID:	2970
Owner Contact:	6655 W Indian School Rd Phoenix, AZ 85033	Product:	Gasoline
Tank Status:	Removed	Age:	NA
Capacity:	10000	Material Type:	Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls			
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Automatic Line Leak Detectors Line Tightness Testing		
Type of Pipe Information:	Unknown		
Type of Pipe Information:	Not reported		

Facility ID:	0-004204	Tank ID:	3
Owner:	Royco Oil Co	Owner ID:	2970
Owner Contact:	6655 W Indian School Rd Phoenix, AZ 85033	Product:	Gasoline
Tank Status:	Removed	Age:	NA
Capacity:	5000	Material Type:	Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic
Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls			
Multiple Selection Tank Release:	Not reported		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

CHEVRON/ROYCO OIL CO (Continued)

U003050028

Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Automatic Line Leak Detectors Line Tightness Testing Unknown		
Type of Pipe Information:	Not reported		
Facility ID:	0-004204	Tank ID:	4
Owner:	Royco Oil Co	Owner ID:	2970
Owner Contact:	6655 W Indian School Rd Phoenix, AZ 85033		
Tank Status:	Removed	Product:	Gasoline
Capacity:	5000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel Fiberglass Reinforced Plastic Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Automatic Line Leak Detectors Line Tightness Testing Unknown		
Type of Pipe Information:	Not reported		

14

PHX MARYVALE CO #165110
4119 N 67TH AVE
PHOENIX, AZ 85033

UST

U001155825
N/A

UST:

Facility ID:	0-003431	Tank ID:	1
Owner:	US West Communications	Owner ID:	3689
Owner Contact:	John Ferguson Envirom Mgr 3033 N 3rd St suite 216 Phoenix, AZ 85012		
Tank Status:	Removed	Product:	Diesel
Capacity:	2000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel Bare Steel		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		
Type of Pipe Information:	Not reported		
Facility ID:	0-003431	Tank ID:	2
Owner:	US West Communications	Owner ID:	3689
Owner Contact:	John Ferguson Envirom Mgr 3033 N 3rd St suite 216 Phoenix, AZ 85012		
Tank Status:	Permanently Closed	Product:	Other
Capacity:	1000	Age:	NA
Material Type:	Asphalt-coated or Bare Steel Bare Steel		
Multiple Selection Tank Release:	Not reported		
Pipe Release Information:	Not reported		
Multiple Selection Pipe Type:	Line Tightness Testing Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls		
Type of Pipe Information:	Not reported		

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

14 **SALT RIVER PROJECT WESTERN**
4141 N 67TH AVE
PHOENIX, AZ 85033

CERC-NFRAP 1000393687
RCRIS-SQG AZD981630106
FINDS

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported
 Ownership Status: Private

Federal Facility: Not a Federal Facility
 NPL Status: Not on the NPL

CERCLIS-NFRAP Assessment History:

Assessment: DISCOVERY
 Assessment: PRELIMINARY ASSESSMENT
 Assessment: SITE INSPECTION

Completed: 19900320
 Completed: 19900401
 Completed: 19900402

RCRIS:

Owner: SALT RIVER PROJECT
 (415) 555-1212

Contact: ENVIRONMENTAL MANAGER
 (602) 236-2778

Record Date: 12/10/1986

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

14 **SRP WESTERN GARAGE**
4141 N 67TH AVE
PHOENIX, AZ 85033

LUST
UST

U001001425
NA

LUST:

Facility ID: 0-004296
 Lust Number: 0214.03 0950.01
 Leak Priority: CASE REFERRAL-NOT IN UST JURISDICTION
 Notification: 19930601
 Date Closed: 19951107
 Alternate Name: SRP Western Garage

Facility ID: 0-004296
 Lust Number: 0214.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19860911
 Date Closed: 19871105
 Alternate Name: SRP Western Garage

Facility ID: 0-004296
 Lust Number: 0214.02
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19891006
 Date Closed: 19960613
 Alternate Name: SRP Western Garage

Facility ID: 0-004296
 Lust Number: 0950.01 0214.03
 Leak Priority: LUST CASE COMBINED - CLOSED OUT
 Notification: 19930601
 Date Closed: 19951107
 Alternate Name: SRP Western Garage

UST:

Facility ID: 0-004296
 Owner: Salt River Project - PAB 352

Tank ID: 1
 Owner ID: 3013

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)Site	Database(s)	EPA ID Number

14	SRP-WESTERN GARAGE 4141 N 67TH AVE PHOENIX, AZ 85033	SHWS	S101570274 N/A
SHWS: EPA ID: AZD981630106 Program: PA/SI Facility Id: 57 Site Code: Not reported Discovery Date: Not reported Source: Not reported			

15	F H P INC INDIAN SCHOOL DENTAL 6524 W INDIAN SCHOOL RD PHOENIX, AZ 85033	RCRIS-SQG	1001480994 AZ0000477083
RCRIS: Owner: F H P INC (602) 244-8200 Contact: JANICE TORREZ (602) 848-9560 Record Date: 07/22/1994 Classification: Conditionally Exempt Small Quantity Generator Used Oil Recyc: No Violation Status: No violations found			

15	TEXACO X-PRESS LUBE 6448 W INDIAN SCHOOL RD PHOENIX, AZ 85033	UST	U003052090 N/A																																				
UST: <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Facility ID: 0-007190</td> <td style="width: 50%;">Tank ID: 1</td> </tr> <tr> <td>Owner: Ditta LLC</td> <td>Owner ID: 2519</td> </tr> <tr> <td colspan="2">Owner Contact: 1819 E Southern Ave C21 Mesa, AZ 85204</td> </tr> <tr> <td>Tank Status: Permanently Closed</td> <td>Product: New Oil</td> </tr> <tr> <td>Capacity: 3000</td> <td>Age: NA</td> </tr> <tr> <td>Material Type: Asphalt-coated or Bare Steel Manual Tank Gauging</td> <td></td> </tr> <tr> <td>Multiple Selection Tank Release: Not reported</td> <td></td> </tr> <tr> <td>Pipe Release Information: Not reported</td> <td></td> </tr> <tr> <td>Multiple Selection Pipe Type: Asphalt-coated or Bare Steel Galvanized Steel</td> <td></td> </tr> <tr> <td>Type of Pipe Information: Pressure</td> <td></td> </tr> </table> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Facility ID: 0-007190</td> <td style="width: 50%;">Tank ID: 2</td> </tr> <tr> <td>Owner: Ditta LLC</td> <td>Owner ID: 2519</td> </tr> <tr> <td colspan="2">Owner Contact: 1819 E Southern Ave C21 Mesa, AZ 85204</td> </tr> <tr> <td>Tank Status: Permanently Closed</td> <td>Product: New Oil</td> </tr> <tr> <td>Capacity: 3000</td> <td>Age: NA</td> </tr> <tr> <td>Material Type: Asphalt-coated or Bare Steel Manual Tank Gauging</td> <td></td> </tr> <tr> <td>Multiple Selection Tank Release: Not reported</td> <td></td> </tr> <tr> <td>Pipe Release Information: Not reported</td> <td></td> </tr> </table>				Facility ID: 0-007190	Tank ID: 1	Owner: Ditta LLC	Owner ID: 2519	Owner Contact: 1819 E Southern Ave C21 Mesa, AZ 85204		Tank Status: Permanently Closed	Product: New Oil	Capacity: 3000	Age: NA	Material Type: Asphalt-coated or Bare Steel Manual Tank Gauging		Multiple Selection Tank Release: Not reported		Pipe Release Information: Not reported		Multiple Selection Pipe Type: Asphalt-coated or Bare Steel Galvanized Steel		Type of Pipe Information: Pressure		Facility ID: 0-007190	Tank ID: 2	Owner: Ditta LLC	Owner ID: 2519	Owner Contact: 1819 E Southern Ave C21 Mesa, AZ 85204		Tank Status: Permanently Closed	Product: New Oil	Capacity: 3000	Age: NA	Material Type: Asphalt-coated or Bare Steel Manual Tank Gauging		Multiple Selection Tank Release: Not reported		Pipe Release Information: Not reported	
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Multiple Selection Tank Release: Not reported																																							
Pipe Release Information: Not reported																																							

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

TEXACO X-PRESS LUBE (Continued)

U003052090

Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
 Galvanized Steel
 Type of Pipe Information: Pressure

Facility ID: 0-007190 Tank ID: 3
 Owner: Ditta LLC Owner ID: 2519
 Owner Contact: 1819 E Southern Ave C21
 Mesa, AZ 85204

Tank Status: Permanently Closed Product: Used Oil
 Capacity: 3000 Age: NA
 Material Type: Asphalt-coated or Bare Steel
 Manual Tank Gauging

Multiple Selection Tank Release: Not reported
 Pipe Release Information: Not reported
 Multiple Selection Pipe Type: Asphalt-coated or Bare Steel
 Galvanized Steel
 Type of Pipe Information: Pressure

16

PEP BOYS 643
6868 W INDIAN SCHOOL RD
PHOENIX, AZ 85033

RCRIS-SQG 1000472589
FINDS AZD982432684
LUST
UST

RCRIS:
 Owner: PEP BOYS OF CALIFORNIA
 (415) 555-1212
 Contact: ENVIRONMENTAL MANAGER
 (213) 745-5750
 Record Date: 10/16/1990
 Classification: Small Quantity Generator
 Used Oil Recyc: No
 Violation Status: No violations found

LUST:
 Facility ID: 0-003666
 Lust Number: 3927.01
 Leak Priority: CLOSED LUST SOIL CASE
 Notification: 19950207
 Date Closed: 19960108
 Alternate Name: Pep Boys

UST:
 Facility ID: 0-003666 Tank ID: 1
 Owner: Pep Boys Owner ID: 2623
 Owner Contact: 3111 W Allegheny Ave
 Philadelphia, PA 19132

Tank Status: Removed Product: Used Oil
 Capacity: 750 Age: NA
 Material Type: Not reported
 Multiple Selection Tank Release: Not reported
 Pipe Release Information: Fiberglass Reinforced Plastic
 Multiple Selection Pipe Type: Automatic Line Leak Detectors Line Tightness Testing
 Type of Pipe Information: Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
GLENDALE	S102788466	GLENDALE, CITY OF - GLENDALE LANDFILL	109TH AVE / GLENDALE AVE	85301	Az WWFAC	
GLENDALE	S102985042	AUTOSERVE MALL	5404 / 5408 WEST CAMELBACK ROAD	85301	Dry Well	
GLENDALE	S103490990	ARMOR METALS, INC.	6282 N 57TH AVE	85301	Dry Well	
GLENDALE	S102984745	59TH AVENUE	59TH / MARYLAND AVES & OCOTILLO RD	85301	Dry Well	
GLENDALE	S103382202	TWO VACANT OFFICE/WAREHOUSE BUILDINGS	6064 / 6070 N. 57TH AVE.	85301	Dry Well	
GLENDALE	S103492115	KENTUCKY FRIED CHICKEN	5033 N 67TH AVE	85303	Dry Well	
GLENDALE	1001480983	DEPENDABLE AUTO BODY	7840 N 67TH AVE STE 102	85301	RCRIS-SQG	
GLENDALE	S104166590	CDS CONCRETE	7593 N 73RD DR	85303	Dry Well	
GLENDALE	S102984764	7600 BUSINESS PARK	7619 - 7627 NORTH 67TH AVENUE	85301	Dry Well	
GLENDALE	S102987102	MEADOWS AT INDEPENDENCE	79TH AVENUE / MARYLAND	85303	Dry Well	
GLENDALE	S102985593	CAMELBACK PARK	85TH / 87TH AVENUES ON CAMELBACK RD	85305	Dry Well	
GLENDALE	S103379404	91ST AVENUE IMPROVEMENTS	91ST AVENUE FROM CAMELBACK TO GLENDA	85037	Dry Well	
GLENDALE	S103895441	ARCO AM/PM	9920 W. GLENDALE	85305	Dry Well	
GLENDALE	1000725768	GLENDALE LANDFILL	GLENDALE AVE & 115TH AVE B	85307	CERC-NFRAP, SHWS	AZ1141190065
GLENDALE	S101312270	WQ-NITRATE REMOVAL	GLENDALE WATER SUPPLIES	85301	SHWS	
GLENDALE	1000412913	CONTINENTAL COACHWORKS	4010 NW GRAND AVE	85301	RCRIS-SQG, FINDS	
GLENDALE	S103492228	LUKE AVENUE BUSINESS PARK	5214,5220,5230 W. LUKE / 5205,5221,5237	85301	Dry Well	
GLENDALE	1000138328	IRE AG US INC	5825 N MARKET	85301	RCRIS-SQG, FINDS	
GLENDALE	S102986517	GRAND AVENUE COMMONS	1/8 N MISSOURI AVENUE ON 51ST AVE.	85301	Dry Well	
GLENDALE	S102986489	GLEN HARBOR BUSINESS PARK	NE-C GLEN HARBOR BLVD / GLENDAL AV	85307	Dry Well	
GLENDALE	S102986228	EMISSION TEST STATION M-10	NE-C 71ST AVENUE / AUGUSTA AVENUE	85303	Dry Well	
GLENDALE	S103380404	EATON OFFICE WAREHOUSE	NEC 67TH AVE / MYRTLE	85301	Dry Well	
GLENDALE	S102988858	WINDS OF CAMPBELL	NW-C 99TH AVENUE / CAMPBELL AVENUE	85305	Dry Well	
GLENDALE	S101598834	PLAZA 87	NW-C 87TH AVENUE / BETHANY HOME RD	85303	Dry Well	
GLENDALE	S102986040	DAVE BROWN PARKSIDE	NWC 83RD AVENUE / MARYLAND	85305	Dry Well	
GLENDALE	S102986644	HILLCREST RANCH	NWC 67TH AVE / DEER VALLEY RD	85303	Dry Well	
GLENDALE	1001231221	D P C ENTERPRISES	4909 W PASADENA AVE PLANT B	85301	RCRIS-SQG, FINDS	
GLENDALE	S103278279	SAN MIGUEL INDUSTRIAL PARK	57 WEST SAN MIGUEL AVENUE	85301	Az WWFAC	
GLENDALE	S102988436	THE MEADOWS @ INDEPENDENCE	SE-C GLENDALE ROAD / 79TH AVENUE	85303	Dry Well	
GLENDALE	S102988461	THE SHOPS @ 67TH AVENUE	SE-C 67TH AVENUE / GLENDALE AVENUE	85301	Dry Well	
GLENDALE	S102985122	BETHANY TREASURES	SEC 79TH AVE / BETHANY HOME	85303	Dry Well	
GLENDALE	S103491106	BETHANY POINT	SWC BETHANY HOME / 79TH AVE.	85303	Dry Well	
GLENDALE	1001486768	BROWN EVANS DISTRIBUTING CO	5726 N W MARKET	85301	RCRIS-SQG	
MARICOPA COUNTY	S103895113	DEER VALLEY	19TH AVE. AND SOUTH OF GREENWAY		SWF/LF	
MARICOPA COUNTY	S103895126	TURF PARADISE	19TH AVE. AND BELL RD.		SWF/LF	
MARICOPA COUNTY	S103895110	CITY OF PHOENIX 22ND AVE.	22ND AVE. AND LOWER BUCKEYE RD.		SWF/LF	
MARICOPA COUNTY	S103894992	BUTTERFIELD STATION	40404 S. 89TH AVE		SWF/LF	
MARICOPA COUNTY	S103895104	ARIZONA SAND & ROCK	AGUA FRIA RIVER AND GRAND AVE.		SWF/LF	
MARICOPA COUNTY	S103895000	MARTORI FARMS	AGUILA, AZ		SWF/LF	
MARICOPA COUNTY	S103895106	BEARDSLEY	BETWEEN CENTRAL AVE. AND 7TH ST SOUTH BEARDSLEY		SWF/LF	
MARICOPA COUNTY	S103894989	ARIZONA MEDICAL WASTE	2 BLOCKS NORTH OF CAMELBACK RD. ON 515 AVE. 2 BLO		SWF/LF	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
MARICOPA COUNTY	S103086637	RESOURCE PROCESSING INC.	CENTRAL PORTION OF GILA BEND BASIN		SWF/LF	
MARICOPA COUNTY	S103895108	CITY OF MESA	NORTHEAST CORNER OF CENTER ST. AND LE RD.		SWF/LF	
MARICOPA COUNTY	S103894997	DEER VALLEY	SW CORNER OF 12TH ST. AND ALAMEDA		SWF/LF	
MARICOPA COUNTY	S103895118	LAYLOR MATERIALS	NORTHEAST CORNER OF 16TH ST. BEARDSLE		SWF/LF	
MARICOPA COUNTY	S103895127	UFI	SOUTHEAST CORNER OF 123RD. AVE. AND BE RD.		SWF/LF	
MARICOPA COUNTY	S103895128	VAL VISTA	SOUTHEAST CORNER OF RAY RD. AND VAL VISTA DR		SWF/LF	
MARICOPA COUNTY	S103895130	WILLIAMS AIR FORCE BASE	SOUTHWEST CORNER OF WILLIAMS AIR FORK BASE		SWF/LF	
MARICOPA COUNTY	S103895003	NORTHWEST REGIONAL	19401 W. DEER VALLEY RD.		SWF/LF	
MARICOPA COUNTY	S103895120	OLD TOWN DUMP	DYSART RD. TO RID CANAL NORTH OF THOM/ MILE		SWF/LF	
MARICOPA COUNTY	S103895115	GENERAL MOTORS PROVING GROUNDS	ELLIOT RD. EAST TO SOSSMAN RD. SOUTH TC WARNER GO		SWF/LF	
MARICOPA COUNTY	S103894995	CITY OF CHANDLER	GILA AND SALT RIVER BASE AND MERIDIAN		SWF/LF	
MARICOPA COUNTY	S103086668	CHANDLER INT. #1 INTERIM	SOUTHEAST INTERSECTION OF FRYE AND DOBSON RD.		SWF/LF	
MARICOPA COUNTY	S103895109	CITY OF PHOENIX 19TH AVE.	1 MILE SOUTH OF I-17ON EAST SIDE OF 19TH AVE.		SWF/LF	
MARICOPA COUNTY	S103895116	GOODYEAR - SUMP #1	1 MILE NORTH OF MC DOWELL RD.		SWF/LF	
MARICOPA COUNTY	S103895119	MORRISTOWN	1 MILE SOUTH OF US 60 OFF MORRISTOWN OVERPASS		SWF/LF	
MARICOPA COUNTY	S103895123	SALT RIVER/PIMA TRIBE/TRI-CITY	1 MILE NORTH OF MC DOWELL ON THE BEELIF HIGHWAY A		SWF/LF	
MARICOPA COUNTY	S103086670	CHANDLER INT. #3 INTERIM	MILE NORTH OF GERMAN RD. MILE EAST OF GILBERT RD.		SWF/LF	
MARICOPA COUNTY	S103895005	REMAT/METCO RECYCLING FACILITY	3 1/2 MILES SOUTH OF I-10 AT 830 N. MILLER RD.CENT		SWF/LF	
MARICOPA COUNTY	S103895103	AGUILA	3.1 MILES WEST OF AQUILA ON THE SOUTH SIDE OF US		SWF/LF	
MARICOPA COUNTY	S103894987	APS/PALO VERDE RUBBISH	6 MILES SOUTH OF I-10 ON WINTERSBERG RD.WEST OF PH		SWF/LF	
MARICOPA COUNTY	S103894988	ALLIED WASTE SOUTHWEST REGIONAL	6 MILES SOUTH OF BUCKEYE		SWF/LF	
MARICOPA COUNTY	S100293348	CAVE CREEK	8.3 MILES EAST OF I-17 ON THE SOUTH		SWF/LF	
MARICOPA COUNTY	S100293351	GILA BEND	3.4 MILES N OF AZ. 85 ON WEST SIDE		SWF/LF	
MARICOPA COUNTY	S100293356	NORTHWEST REGIONAL	3.5 MILES WEST OF U.S. 89 ON DEER V		SWF/LF	
MARICOPA COUNTY	S100293357	QUEEN CREEK	.5 MILES S OF CHANDLER HEIGHTS ROAD		SWF/LF	
MARICOPA COUNTY	S100293360	WEINBERGER	.5 MILES SOUTH OF LOWER BUCKEYE ROA		SWF/LF	
MARICOPA COUNTY	S100293355	NEW RIVER	4.3 MILES W OF I-17 ON THE E SIDE O		SWF/LF	
MARICOPA COUNTY	S103895200	TOWN OF WICKENBURG	4.8 MILES WEST OF INTERSECTION OF US 60 AND AZ 89		SWF/LF	
MARICOPA COUNTY	S103895202	UNION ROCK CENTRAL AVE.	.25 MILES SOUTH OF I-17 ON CENTRAL AVE. WEST .25MI		SWF/LF	
MARICOPA COUNTY	S103086710	SATORISE (EARTHWORKS)	1.5 MILES EAST OF I-17 ON END OF GREENWAY RD.		SWF/LF	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
MARICOPA COUNTY	S103884996	CITY OF GLENDALE	NORTHSIDE OF GLENDALE AVE.EAST OF THE AGUA FRIA RI		SWF/LF	
MARICOPA COUNTY	S103885002	NORTHWEST REGIONAL	SOUTH OF 195TH AVE AND DEER VALLEY		SWF/LF	
MARICOPA COUNTY	S103884998	K & B TIRE CO.	SOUTH OF MC DOWELL RD. BETWEEN 27TH A 19TH. AVE.		SWF/LF	
MARICOPA COUNTY	S100240824	ALLIED	SOUTH OF INDIAN SCHOOL RD, WEST SID		SWF/LF	
MARICOPA COUNTY	S103884990	BAKER SOUTHWEST	11400 E. PECOS RD.EAST OF ELLSWORTH RD.ON PECOS RD		SWF/LF	
MARICOPA COUNTY	S103885105	AVONDALE	NORTH SIDE OF INTERSECTION OF US 80 AND AGUA FRIA		SWF/LF	
MARICOPA COUNTY	S103885111	CITY OF PHOENIX 91ST AVE.	WEST SIDE OF 91ST. AVE.		SWF/LF	
MARICOPA COUNTY	S103885112	CITY OF TEMPE	SOUTH SIDE OF SALT RIVER ON HAYDEN DR.		SWF/LF	
MARICOPA COUNTY	S103885114	ESTES	EAST SIDE OF 40TH ST. SOUTH OF THE SALT RIVER		SWF/LF	
MARICOPA COUNTY	S103086789	CHANDLER INT. #2 INTERIM	SOUTH SIDE OF QUEEN CREEK RD. 1 MILE EA OF VAL VI		SWF/LF	
MARICOPA COUNTY	S100283344	27TH AVENUE	THE SOUTHWEST CORNER OF 27TH AVE AN		SWF/LF	
MARICOPA COUNTY	S100283350	DEER VALLEY LANDFILL	THE SOUTHWEST CORNER OF 16TH STREET		SWF/LF	
MARICOPA COUNTY	S100283354	LONE CACTUS LANDFILL	ON THE N WEST CORNER OF 7TH ST /		SWF/LF	
MARICOPA COUNTY	S103885121	PERRYVILLE	YUMA RD. EAST OF LUKE AIR FORCE AUXILAF FIELD #		SWF/LF	
PHOENIX	1000408047	S F P L P PHOENIX TERMINAL	49 N 53RD AVE	85031	FINDS, RCRIS-LOG	
PHOENIX	S103881815	SFPP LP PHOENIX TERMINAL	49 N 53RD AVE	85031	HAZNET	
PHOENIX	U003049828	CIRCLE K # 1794	9055 W CAMELBACK RD	85037	UST	0-001488
PHOENIX	S102988786	WEST VIEW CROSSING	SE CORNER 91ST AVE / THOMAS	85037	Dry Well	
PHOENIX	U003229199	FIREBIRD FUEL CO	4333 W GLENROSA	85031	UST	0-009138
PHOENIX	1001486662	GIBSON AND SON AUTO REPAIR	7740 W INDIAN SCHOOL RD STE 4	85033	RCRIS-SQG	
PHOENIX	S102988814	WESTRIDGE PARK SHOPPING CENTER	NW-C 75TH AVENUE / INDIAN SCHOOL RD	85033	Dry Well	
PHOENIX	S102984746	59TH AVENUE & INDIAN SCHOOL ROAD	SE-C 59TH AVENUE / INDIAN SCHOOL RD	85031	Dry Well	
PHOENIX	S102988426	THE HORIZONS ON CAMELBACK	SEC 85TH AVE / CAMELBACK ROAD	85037	Dry Well	
PHOENIX	S102988427	THE HORIZONS ON CAMELBACK UNIT III	SWC CAMELBACK ROAD / 83RD AVENUE	85033	Dry Well	
PHOENIX	S103382403	WESTSIDE PLAZA	SWC 87AVE / INDIAN SCHOOL	85033	Dry Well	
PHX	S103278515	TEXACO FACILITY #60-349-0332	6701 W. INDIAN SCHOOL ROA	85033	Az WWFAC	
TOLLESON	S104186697	MACK TOLLESON III	101 N 103RD AVE	85037	Dry Well	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
GLENDALÉ, CITY OF - GLENDALÉ LANDFILL 109TH AVE / GLENDALÉ AVE GLENDALÉ, AZ 85301 AZ WWFAC: Owner Address: 6210 W MYRTLE STREET GLENDALÉ, AZ 85301	Az WWFAC	S102788486 N/A
AUTOSERVE MALL 5404 / 5408 WEST CAMELBACK ROAD GLENDALÉ, AZ 85301 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 7538.00	Dry Well	S102985042 N/A
ARMOR METALS, INC. 6262 N 57TH AVE GLENDALÉ, AZ 85301 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 3628.00	Dry Well	S103490990 N/A
59TH AVENUE 59TH / MARYLAND AVES & OCOTILLO RD GLENDALÉ, AZ 85301 DRY WELLS: Number of Wells: 2 Beginning Registration Number: 3649.00 Number of Wells: 2 Beginning Registration Number: 3648.00	Dry Well	S102984745 N/A
TWO VACANT OFFICE/WAREHOUSE BUILDINGS 6064 / 6070 N. 57TH AVE. GLENDALÉ, AZ 85301 DRY WELLS: Number of Wells: 2 Beginning Registration Number: 16545.00	Dry Well	S103382202 N/A
KENTUCKY FRIED CHICKEN 5033 N 67TH AVE GLENDALÉ, AZ 85303 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 7478.00	Dry Well	S103492115 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
DEPENDABLE AUTO BODY 7840 N 67TH AVE STE 102 GLENDALE, AZ 85301 RCRIS: Owner: WILLIAM MCWHINNEY (602) 931-2424 Contact: MAX GALLEGOS (602) 931-2424 Record Date: 03/22/1999 Classification: Small Quantity Generator Used Oil Recyc: No Violation Status: No violations found	RCRIS-SQG	1001480983 AZR000034548
CDS CONCRETE 7593 N 73RD DR GLENDALE, AZ 85303 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 15605.00	Dry Well	S104168590 N/A
7600 BUSINESS PARK 7619 - 7627 NORTH 67TH AVENUE GLENDALE, AZ 85301 DRY WELLS: Number of Wells: 4 Beginning Registration Number: 5061.00	Dry Well	S102984764 N/A
MEADOWS AT INDEPENDENCE 79TH AVENUE / MARYLAND GLENDALE, AZ 85303 DRY WELLS: Number of Wells: 6 Beginning Registration Number: 8933.00	Dry Well	S102987102 N/A
CAMELBACK PARK 85TH / 87TH AVENUES ON CAMELBACK RD GLENDALE, AZ 85305 DRY WELLS: Number of Wells: 5 Beginning Registration Number: 1313.00	Dry Well	S102985593 N/A
91ST AVENUE IMPROVEMENTS 91ST AVENUE FROM CAMELBACK TO GLENDALE GLENDALE, AZ 85037 DRY WELLS: Number of Wells: 4 Beginning Registration Number: 11639.00	Dry Well	S103379404 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
CONTINENTAL COACHWORKS (Continued) Used Oil Recyc: No Violation Status: No violations found		1000412813
LUKE AVENUE BUSINESS PARK 5214,5220,5230 W. LUKE / 5205,5221,5237 GLENDALE, AZ 85301 DRY WELLS: Number of Wells: 10 Beginning Registration Number: 16874.00	Dry Well	S103492228 N/A
IRE AG US INC 5825 N MARKET GLENDALE, AZ 85301 RCRIS: Owner: NOT REQUIRED (415) 555-1212 Contact: Not reported Record Date: Not reported Classification: Not reported Used Oil Recyc: No Violation Status: Violation information exist There are 1 violation record(s) reported at this site:	RCRIS-SQG FINDS	1000138328 AZD980685545
<u>Evaluation</u> Compliance Evaluation Inspection (CEI)	<u>Area of Violation</u> Generator-All Requirements	Date of Compliance 05/17/1989
GRAND AVENUE COMMONS 1/8 N MISSOURI AVENUE ON 51ST AVE. GLENDALE, AZ 85301 DRY WELLS: Number of Wells: 4 Beginning Registration Number: 1164.00	Dry Well	S102986517 N/A
GLEN HARBOR BUSINESS PARK NE-C GLEN HARBOR BLVD / GLENDALE AV GLENDALE, AZ 85307 DRY WELLS: Number of Wells: 3 Beginning Registration Number: 8840.00 Number of Wells: 6 Beginning Registration Number: 8843.00 Number of Wells: 1 Beginning Registration Number: 3614.00	Dry Well	S102986489 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
EMISSION TEST STATION M-10 NE-C 71ST AVENUE / AUGUSTA AVENUE GLENDAL, AZ 85303 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 3718.00	Dry Well	S102986228 N/A
EATON OFFICE WAREHOUSE NEC 67TH AVE / MYRTLE GLENDAL, AZ 85301 DRY WELLS: Number of Wells: 3 Beginning Registration Number: 15344.00	Dry Well	S103380404 N/A
WINDS OF CAMPBELL NW-C 99TH AVENUE / CAMPBELL AVENUE GLENDAL, AZ 85305 DRY WELLS: Number of Wells: 1 Beginning Registration Number: 614.00	Dry Well	S102988858 N/A
PLAZA 67 NW-C 67TH AVENUE / BETHANY HOME RD GLENDAL, AZ 85303 DRY WELLS: Number of Wells: 6 Beginning Registration Number: 1206.00	Dry Well	S101598834 N/A
DAVE BROWN PARKSIDE NWC 83RD AVENUE / MARYLAND GLENDAL, AZ 85305 DRY WELLS: Number of Wells: 3 Beginning Registration Number: 12790.00	Dry Well	S102986040 N/A
HILLCREST RANCH NWC 67TH AVE / DEER VALLEY RD GLENDAL, AZ 85303 DRY WELLS: Number of Wells: 3 Beginning Registration Number: 7302.00	Dry Well	S102986644 N/A
D P C ENTERPRISES 4909 W PASADENA AVE PLANT B GLENDAL, AZ 85301	RCRIS-SQG FINDS	1001231221 AZR000033399

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
D P C ENTERPRISES (Continued)		
1001231221		
RCRIS:		
Owner: VAN WATERS & ROGERS (425) 869-3911		
Contact: JOY MONTANIO (281) 457-4888		
Record Date: 10/22/1998		
Classification: Small Quantity Generator		
Used Oil Recyc: No		
Violation Status: No violations found		
<hr/> SAN MIGUEL INDUSTRIAL PARK 57 WEST SAN MIGUEL AVENUE GLENDALE, AZ 85301		
Az WWFAC	S103278279 N/A	
AZ WWFAC: Owner Address: 3608 EAST KAYENTA CT. PHOENIX, AZ 85044		
<hr/> THE MEADOWS @ INDEPENDENCE SE-C GLENDALE ROAD / 79TH AVENUE GLENDALE, AZ 85303		
Dry Well	S102988436 N/A	
DRY WELLS: Number of Wells: 10 Beginning Registration Number: 970.00		
<hr/> THE SHOPS @ 67TH AVENUE SE-C 67TH AVENUE / GLENDALE AVENUE GLENDALE, AZ 85301		
Dry Well	S102988461 N/A	
DRY WELLS: Number of Wells: 2 Beginning Registration Number: 1083.00		
<hr/> BETHANY TREASURES SEC 79TH AVE / BETHANY HOME GLENDALE, AZ 85303		
Dry Well	S102985122 N/A	
DRY WELLS: Number of Wells: 1 Beginning Registration Number: 13294.00		
<hr/> BETHANY POINT SWC BETHANY HOME / 79TH AVE. GLENDALE, AZ 85303		
Dry Well	S103491106 N/A	
DRY WELLS: Number of Wells: 13 Beginning Registration Number: 16823.00		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
BROWN EVANS DISTRIBUTING CO 5726 N W MARKET GLENDALE, AZ 85301	RCRIS-SQG	1001486768 AZT000614602
RCRIS: Owner: WAYNE J BROWN (602) 962-6111 Contact: DAVID WORKMAN (602) 962-6111 Record Date: 08/28/1997 Classification: Not reported Used Oil Recyc: No Violation Status: No violations found		
DEER VALLEY 19TH AVE. AND SOUTH OF GREENWAY MARICOPA COUNTY, AZ	SWF/LF	S103895113 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Phoenix Public V Operator Telephone: (602) 534-3333 Operator Address: 3060 S. 27th Ave. Phoenix, Az 85009		
TURF PARADISE 19TH AVE. AND BELL RD. MARICOPA COUNTY, AZ	SWF/LF	S103895126 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Turf Paradise Operator Telephone: Not reported Operator Address: 19th Ave. & Bell Rd. Phoenix, Az 85023		
CITY OF PHOENIX 22ND AVE. 22ND AVE. AND LOWER BUCKEYE RD. MARICOPA COUNTY, AZ	SWF/LF	S103895110 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
CITY OF PHOENIX 22ND AVE. (Continued)		S103895110
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Phoenix Operator Telephone: Not reported Operator Address: 251 W. Washington Phoenix, Az 85004		
BUTTERFIELD STATION 40404 S. 99TH AVE MARICOPA COUNTY, AZ	SWF/LF	S103894992 N/A
LF: Facility ID: Not reported Facility Type: Municipal Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Waste Management of Arizona Operator Telephone: (602) 256-0630 Operator Address: 40404 S. 99Th Ave. Mobile, Az 85044		
ARIZONA SAND & ROCK AGUA FRIA RIVER AND GRAND AVE. MARICOPA COUNTY, AZ	SWF/LF	S103895104 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Az Sand and Rock Operator Telephone: Not reported Operator Address: PO Box 20067 Phhoenix, Az 85036		
MARTORI FARMS AGUILA, AZ MARICOPA COUNTY, AZ	SWF/LF	S103895000 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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RESOURCE PROCESSING INC. (Continued)		S103086637
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LF:

Facility ID: Not reported
 Facility Type: Treatment/Storage
 Facility Status: Active
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: Resource Processing
 Operator Telephone: (520) 683-2227
 Operator Address: PO Box 2243
 Tucson, Az 85702

CITY OF MESA NORTHEAST CORNER OF CENTER ST. AND LEHL RD. MARICOPA COUNTY, AZ	SWF/LF	S103895108 N/A
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LF:

Facility ID: Not reported
 Facility Type: Closed
 Facility Status: Closed
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: City of Mesa
 Operator Telephone: Not reported
 Operator Address: 55 N. Center St.
 Mesa, Az 85211

DEER VALLEY SW CORNER OF 12TH ST. AND ALAMEDA MARICOPA COUNTY, AZ	SWF/LF	S103894997 N/A
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LF:

Facility ID: Not reported
 Facility Type: Construction Debris
 Facility Status: Active
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: Waste Management
 Operator Telephone: (602) 242-5143
 Operator Address: 2425 S. 40th St
 Phoenix, Az 85034

LAYLOR MATERIALS NORTHEAST CORNER OF 16TH ST. BEARDSLEY MARICOPA COUNTY, AZ	SWF/LF	S103895118 N/A
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DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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LAYLOR MATERIALS (Continued)

S103895118

LF:

Facility ID: Not reported
 Facility Type: Closed
 Facility Status: Closed
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: Laylor Materials
 Operator Telephone: Not reported
 Operator Address: PO Box 41682
 Phoenix, Az 85080

UFI
 SOUTHEAST CORNER OF 123RD. AVE. AND BELL RD.
 MARICOPA COUNTY, AZ

SWF/LF

S103895127
 N/A

LF:

Facility ID: Not reported
 Facility Type: Closed
 Facility Status: Closed
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: Universal Financial
 Operator Telephone: Not reported
 Operator Address: 2930 E. Camelback
 Phoenix, Az 85016

VAL VISTA
 SOUTHEAST CORNER OF RAY RD. AND VAL VISTA DR
 MARICOPA COUNTY, AZ

SWF/LF

S103895128
 N/A

LF:

Facility ID: Not reported
 Facility Type: Closed
 Facility Status: Closed
 Contact: Not reported
 Contact Telephone: Not reported
 Lat/Long: Not reported
 Operator: Not reported
 Operator Telephone: Not reported
 Operator Address: Not reported

WILLIAMS AIR FORCE BASE
 SOUTHWEST CORNER OF WILLIAMS AIR FORCE BASE
 MARICOPA COUNTY, AZ

SWF/LF

S103895130
 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
WILLIAMS AIR FORCE BASE (Continued)		
S103895130		
LF:		
Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: US Air Force Operator Telephone: Not reported Operator Address: Not reported		
NORTHWEST REGIONAL 19401 W. DEER VALLEY RD. MARICOPA COUNTY, AZ		
SWF/LF		S103895003 N/A
LF:		
Facility ID: Not reported Facility Type: WTCS Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Maricopa County Solid Waste Operator Telephone: (602) 506-7060 Operator Address: 2801 W. Durango St. Phoenix, Az 85009		
OLD TOWN DUMP DYSART RD. TO RID CANAL NORTH OF THOMAS MILE MARICOPA COUNTY, AZ		
SWF/LF		S103895120 N/A
LF:		
Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Not reported Operator Telephone: Not reported Operator Address: Not reported		
GENERAL MOTORS PROVING GROUNDS ELLIOT RD. EAST TO SOSSMAN RD. SOUTH TO WARNER GO MARICOPA COUNTY, AZ		
SWF/LF		S103895115 N/A
LF:		
Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: General Motors Operator Telephone: (602) 827-5239 Operator Address: 13303 S. Ellsworth Rd. Mesa, Az 85208		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
CITY OF CHANDLER GILA AND SALT RIVER BASE AND MERIDIAN MARICOPA COUNTY, AZ	SWF/LF	S103894995 N/A
LF: Facility ID: Not reported Facility Type: Transfer Station Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Chandler Solid Waste Management Operator Telephone: (602) 786-2865 Operator Address: Mail Stop 907 PO Box 907 Chandler, Az 85244		
CHANDLER INT. #1 INTERIM SOUTHEAST INTERSECTION OF FRYE AND DOBSON RD. MARICOPA COUNTY, AZ	SWF/LF	S103088668 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Not reported Operator Telephone: Not reported Operator Address: Not reported		
CITY OF PHOENIX 19TH AVE. 1 MILE SOUTH OF I-17ON EAST SIDE OF 19TH AVE. MARICOPA COUNTY, AZ	SWF/LF	S103895109 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Phoenix Operator Telephone: Not reported Operator Address: 251 W. Washington Phoenix, Az 85004		
GOODYEAR - SUMP #1 1 MILE NORTH OF MC DOWELL RD. MARICOPA COUNTY, AZ	SWF/LF	S103895116 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<p>GOODYEAR - SUMP #1 (Continued)</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Not reported Operator Telephone: Not reported Operator Address: Not reported</p>		S103895116
<p>MORRISTOWN 1 MILE SOUTH OF US 60 OFF MORRISTOWN OVERPASS MARICOPA COUNTY, AZ</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Maricopa County Operator Telephone: Not reported Operator Address: 3325 W. Durango Phoenix, Az 85009</p>	SWF/LF	S103895119 N/A
<p>SALT RIVER/PIMA TRIBE/TRI-CITY 1 MILE NORTH OF MC DOWELL ON THE BEELINE HIGHWAY A MARICOPA COUNTY, AZ</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Salt River Pima Tribe Operator Telephone: Not reported Operator Address: Route 1 Box 216 Scottsdale, Az 85256</p>	SWF/LF	S103895123 N/A
<p>CHANDLER INT. #3 INTERIM MILE NORTH OF GERMAN RD. MILE EAST OF GILBERT RD. MARICOPA COUNTY, AZ</p>	SWF/LF	S103086670 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
CHANDLER INT. #3 INTERIM (Continued)		S103086670
LF:		
Facility ID:	Not reported	
Facility Type:	Closed	
Facility Status:	Closed	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	Not reported	
Operator Telephone:	Not reported	
Operator Address:	Not reported	
<hr/>		
REMAT/METCO RECYCLING FACILITY 3 1/2 MILES SOUTH OF I-10 AT 830 N. MILLER RD.CENT MARICOPA COUNTY, AZ	SWF/LF	S103895005 N/A
LF:		
Facility ID:	Not reported	
Facility Type:	Treatment/Storage	
Facility Status:	Active	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	Metco Southwest Co.	
Operator Telephone:	(602) 386-6600	
Operator Address:	830 N. Miller Rd. Buckeye, Az 85328	
<hr/>		
AQUILA 3.1 MILES WEST OF AQUILA ON THE SOUTH SIDE OF US MARICOPA COUNTY, AZ	SWF/LF	S103895103 N/A
LF:		
Facility ID:	Not reported	
Facility Type:	Municipal	
Facility Status:	Closed	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	Maricopa County	
Operator Telephone:	Not reported	
Operator Address:	3325 W. Durango Phoenix, Az 85009	
<hr/>		
APS/PALO VERDE RUBBISH 6 MILES SOUTH OF I-10 ON WINTERSBERG RD.WEST OF PH MARICOPA COUNTY, AZ	SWF/LF	S103894987 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
APS/PALO VERDE RUBBISH (Continued)		S103894987
LF:		
Facility ID: Not reported Facility Type: Private Solid Waste Landfill Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Arizona Public Works Operator Telephone: (520) 393-5000 Operator Address: PO Box 5399 Phoenix, Az 85072		
ALLIED WASTE SOUTHWEST REGIONAL 6 MILES SOUTH OF BUCKEYE MARICOPA COUNTY, AZ	SWF/LF	S103894988 N/A
LF:		
Facility ID: Not reported Facility Type: Municipal Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Allied Waste Ind. Operator Telephone: (602) 423-2946 Operator Address: 7201 E. Camelback Rd. #375 Scottsdale, Az 85251		
CAVE CREEK 8.3 MILES EAST OF I-17 ON THE SOUTH MARICOPA COUNTY, AZ	SWF/LF	S100293348 N/A
LF:		
Facility ID: Not reported Facility Type: Municipal Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Maricopa County Operator Telephone: (602) 506-8726 Operator Address: 2901 W. Durango St. Phoenix, Az 85009		
GILA BEND 3.4 MILES N OF AZ. 85 ON WEST SIDE MARICOPA COUNTY, AZ	SWF/LF	S100293351 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
NORTHWEST REGIONAL 3.5 MILES WEST OF U.S. 89 ON DEER V MARICOPA COUNTY, AZ	SWF/LF	S100293356 N/A
QUEEN CREEK .5 MILES S OF CHANDLER HEIGHTS ROAD MARICOPA COUNTY, AZ	SWF/LF	S100293357 N/A
WEINBERGER .5 MILES SOUTH OF LOWER BUCKEYE ROA MARICOPA COUNTY, AZ	SWF/LF	S100293360 N/A
NEW RIVER 4.3 MILES W OF I-17 ON THE E SIDE O MARICOPA COUNTY, AZ	SWF/LF	S100293355 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Maricopa County Operator Telephone: (602) 506-8726 Operator Address: 2901 W. Durango Phoenix, Az 85009		
TOWN OF WICKENBURG 4.6 MILES WEST OF INTERSECTION OF US 60 AND AZ 89 MARICOPA COUNTY, AZ	SWF/LF	S103895200 N/A
LF: Facility ID: Not reported Facility Type: Municipal Facility Status: Inactive Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Town of Wickenburg Operator Telephone: (520) 684-2761 Operator Address: 155 N. Tegner St. #A Wickenburg, Az 85390		
UNION ROCK CENTRAL AVE. .25 MILES SOUTH OF I-17 ON CENTRAL AVE. WEST .25MI MARICOPA COUNTY, AZ	SWF/LF	S103895202 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
UNION ROCK CENTRAL AVE. (Continued)		S103895202
LF: Facility ID: Not reported Facility Type: Construction Debris Facility Status: Inactive Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Union Rock & Material Operator Telephone: Not reported Operator Address: PO Box 8007 Phoenix, Az 85066		
SATORISE (EARTHWORKS) 1.5 MILES EAST OF I-17 ON END OF GREENWAY RD. MARICOPA COUNTY, AZ	SWF/LF	S103086710 N/A
LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Pete Satoris Operator Telephone: Not reported Operator Address: 2833 N. River Stage Phoenix, Az 93640		
CITY OF GLENDALE NORTHSIDE OF GLENDALE AVE.EAST OF THE AGUA FRIA RI MARICOPA COUNTY, AZ	SWF/LF	S103894996 N/A
LF: Facility ID: Not reported Facility Type: Municipal Facility Status: Active Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Glendale Operator Telephone: (602) 230-2661 Operator Address: 6210 W. Myrtle Glendale, Az 85301		
NORTHWEST REGIONAL SOUTH OF 195TH AVE AND DEER VALLEY MARICOPA COUNTY, AZ	SWF/LF	S103895002 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
NORTHWEST REGIONAL (Continued)		S103895002
LF:		
Facility ID:	Not reported	
Facility Type:	Municipal	
Facility Status:	Active	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	Waste Management	
Operator Telephone:	(602) 242-5143	
Operator Address:	2425 S. 40th St.	
	Phoenix, Az 85034	
<hr/> K & B TIRE CO. SOUTH OF MC DOWELL RD. BETWEEN 27TH AND 19TH. AVE. MARICOPA COUNTY, AZ		
	SWF/LF	S103894998 N/A
LF:		
Facility ID:	Not reported	
Facility Type:	WTCS	
Facility Status:	Active	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	K & B Tire Co.	
Operator Telephone:	(602) 257-9395	
Operator Address:	1502 E. Buckeye Rd.	
	Phoenix, Az 85079	
<hr/> ALLIED SOUTH OF INDIAN SCHOOL RD, WEST SID MARICOPA COUNTY, AZ		
	SWF/LF	S100240624 N/A
<hr/> BAKER SOUTHWEST 11400 E. PECOS RD.EAST OF ELLSWORTH RD.ON PECOS RD MARICOPA COUNTY, AZ		
	SWF/LF	S103894990 N/A
LF:		
Facility ID:	Not reported	
Facility Type:	WTCS	
Facility Status:	Active	
Contact:	Not reported	
Contact Telephone:	Not reported	
Lat/Long:	Not reported	
Operator:	Baker Southwest	
Operator Telephone:	(602) 987-3006	
Operator Address:	11400 E. Pecos Rd.	
	Queen Creek, Az 85242	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<p>AVONDALE NORTH SIDE OF INTERSECTION OF US 80 AND AGUA FRIA MARICOPA COUNTY, AZ</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: Maricopa County Operator Telephone: Not reported Operator Address: 3325 W. Durango Phoenix, Az 85009</p>	SWF/LF	S103895105 N/A
<p>CITY OF PHOENIX 91ST AVE. WEST SIDE OF 91ST. AVE. MARICOPA COUNTY, AZ</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Phoenix Operator Telephone: Not reported Operator Address: 251 W. Washington Phoenix, Az 85004</p>	SWF/LF	S103895111 N/A
<p>CITY OF TEMPE SOUTH SIDE OF SALT RIVER ON HAYDEN DR. MARICOPA COUNTY, AZ</p> <p>LF: Facility ID: Not reported Facility Type: Closed Facility Status: Closed Contact: Not reported Contact Telephone: Not reported Lat/Long: Not reported Operator: City of Tempe Operator Telephone: Not reported Operator Address: 31 E. 5th St. Tempe, Az 85281</p>	SWF/LF	S103895112 N/A
<p>ESTES EAST SIDE OF 40TH ST. SOUTH OF THE SALT RIVER MARICOPA COUNTY, AZ</p>	SWF/LF	S103895114 N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number
S F P P L P PHOENIX TERMINAL 49 N 53RD AVE PHOENIX, AZ 85031	FINDS RCRIS-LQG	1000409047 AZD094527587

RCRIS:

Contact: ROBERT GRANADO
(415) 560-4873

Record Date: 02/09/1998

Classification: Large Quantity Generator

Used Oil Recyc: No

Violation Status: Violation information exist

There are 1 violation record(s) reported at this site:

Evaluation	Area of Violation	Date of Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	03/02/1995

FINDS:

Other Pertinent Environmental Activity Identified at Site:
AIRS Facility System (AIRS/AFS)

SFPP LP PHOENIX TERMINAL 49 N 53RD AVE PHOENIX, AZ 85031	NA	S103661815 N/A
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HAZNET:

Gepaid: AZD094527587	Tepaid: CAT080013352
Contact: NOT REQUIRED	Telephone: (213) 486-7918
Gen County: 19	Tsd County: Los Angeles
Tons: 25.0200	
Category: Unspecified organic liquid mixture	
Disposal Method: Recycler	
Mailing Address: 1100 COUNTRY RD	
ORANGE, CA 92868	
County: 99	

CIRCLE K # 1794 9055 W CAMELBACK RD PHOENIX, AZ 85037	UST	U003049628 N/A
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UST:

Facility ID: 0-001486	Tank ID: 1
Owner: Circle K Corporation	Owner ID: 787
Owner Contact: 1500 N Priest Dr Tempe, AZ 85281	
Tank Status: Active	Product: Gasoline
Capacity: 10000	Age: 13
Material Type: Asphalt-coated or Bare Steel	
	Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
Multiple Selection Tank Release: Asphalt-coated or Bare Steel	
	Line Tightness Testing
Pipe Release Information: Bare Steel	
	Unknown
Multiple Selection Pipe Type: Asphalt-coated or Bare Steel	
	Excavation Liner Fiberglass Reinforced Plastic

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number
		EPA ID Number

FIREBIRD FUEL CO (Continued)

U003229199

Multiple Selection Tank Release: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Pipe Release Information: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

Facility ID:	0-009138	Tank ID:	2
Owner:	Phoenix Fuel Co/Firebird Fuels	Owner ID:	2661
Owner Contact:	3319 W Earl Dr Phoenix, AZ 85017		
Tank Status:	Active	Product:	Gasoline
Capacity:	12000	Age:	1
Material Type:	Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Galvanized Steel		

Multiple Selection Tank Release: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Pipe Release Information: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

Facility ID:	0-009138	Tank ID:	3
Owner:	Phoenix Fuel Co/Firebird Fuels	Owner ID:	2661
Owner Contact:	3319 W Earl Dr Phoenix, AZ 85017		
Tank Status:	Active	Product:	Gasoline
Capacity:	8000	Age:	1
Material Type:	Automatic Line Leak Detectors Line Tightness Testing Automatic Tank Gauging Galvanized Steel		

Multiple Selection Tank Release: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Pipe Release Information: Fiberglass Reinforced Plastic
 Tank Tightness w/Manual Tank Gauging Tank Tightness with Inventory Controls
 Multiple Selection Pipe Type: Automatic Tank Gauging
 Fiberglass Reinforced Plastic
 Type of Pipe Information: Pressure

GIBSON AND SON AUTO REPAIR
7740 W INDIAN SCHOOL RD STE 4
PHOENIX, AZ 85033

RCRIS-SQG 1001486662
AZR000033001

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
GIBSON AND SON AUTO REPAIR (Continued)		
RCRIS:		
Owner:	DKJ ENTERPRISES INC (602) 849-7125	
Contact:	DARYL LAYNE (602) 849-7125	
Record Date:	08/25/1998	
Classification:	Not reported	
Used Oil Recyc:	No	
Violation Status:	No violations found	
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WESTRIDGE PARK SHOPPING CENTER NW-C 75TH AVENUE / INDIAN SCHOOL RD PHOENIX, AZ 85033	Dry Well	S102988814 N/A
DRY WELLS:		
Number of Wells:	4	
Beginning Registration Number:	3182.00	
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59TH AVENUE & INDIAN SCHOOL ROAD SE-C 59TH AVENUE / INDIAN SCHOOL RD PHOENIX, AZ 85031	Dry Well	S102984746 N/A
DRY WELLS:		
Number of Wells:	2	
Beginning Registration Number:	1456.00	
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THE HORIZONS ON CAMELBACK SEC 85TH AVE / CAMELBACK ROAD PHOENIX, AZ 85037	Dry Well	S102988428 N/A
DRY WELLS:		
Number of Wells:	7	
Beginning Registration Number:	12215.00	
<hr/>		
THE HORIZONS ON CAMELBACK UNIT III SWC CAMELBACK ROAD / 83RD AVENUE PHOENIX, AZ 85033	Dry Well	S102988427 N/A
DRY WELLS:		
Number of Wells:	6	
Beginning Registration Number:	12511.00	
<hr/>		
WESTSIDE PLAZA SWC 67AVE / INDIAN SCHOOL PHOENIX, AZ 85033	Dry Well	S103382403 N/A
DRY WELLS:		
Number of Wells:	4	
Beginning Registration Number:	15274.00	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
WESTSIDE PLAZA (Continued)		S103382403
Number of Wells: 1 Beginning Registration Number: 15350.00		
TEXACO FACILITY #80-349-0332 6701 W. INDIAN SCHOOL ROA PHX, AZ 85033	Az WWFAC	S103278515 N/A
AZ WWFAC: Owner Address: 4130 N. 83RD AVENUE PHOENIX, AZ, AZ 85033		
MACK TOLLESON III 101 N 103RD AVE TOLLESON, AZ 85037	Dry Well	S104166897 N/A
DRY WELLS: Number of Wells: 01 Beginning Registration Number: 17216.00		

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.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM RECORDS:

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/21/99

Date Made Active at EDR: 06/09/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/14/99

Elapsed ASTM days: 26

Date of Last EDR Contact: 05/14/99

ERNS: Emergency Response Notification System

Source: EPA/NTIS

Telephone: 202-260-2342

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

Date of Government Version: 12/31/98

Date Made Active at EDR: 01/18/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 01/13/99

Elapsed ASTM days: 5

Date of Last EDR Contact: 05/12/99

NPL: National Priority List

Source: EPA

Telephone: N/A

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).

Date of Government Version: 05/10/99

Date Made Active at EDR: 06/09/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/12/99

Elapsed ASTM days: 28

Date of Last EDR Contact: 05/12/99

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS 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).

Date of Government Version: 04/26/99

Date Made Active at EDR: 06/09/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/14/99

Elapsed ASTM days: 26

Date of Last EDR Contact: 05/14/99

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/99

Date Made Active at EDR: 04/16/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/17/99

Elapsed ASTM days: 30

Date of Last EDR Contact: 06/21/99

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FEDERAL NON-ASTM RECORDS:

BRS: Biennial Reporting System

Source: EPA/NTIS
Telephone: 800-424-9346

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

Date of Government Version: 12/31/95
Database Release Frequency: Biennially

Date of Last EDR Contact: 03/25/99
Date of Next Scheduled EDR Contact: 06/21/99

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices
Telephone: Varies

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

Date of Government Version: Varies
Database Release Frequency: Varies

Date of Last EDR Contact: Varies
Date of Next Scheduled EDR Contact: N/A

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA
Telephone: N/A

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

Date of Government Version: 04/01/99
Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/18/99
Date of Next Scheduled EDR Contact: 07/12/99

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation
Telephone: 202-366-4526

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

Date of Government Version: 12/31/97
Database Release Frequency: Annually

Date of Last EDR Contact: 03/24/99
Date of Next Scheduled EDR Contact: 07/28/99

MLTS: Material Licensing Tracking System

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169

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: 12/08/98
Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/13/99
Date of Next Scheduled EDR Contact: 07/12/99

NPL LIENS: Federal Superfund Liens

Source: EPA
Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (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 receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91
Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/28/98
Date of Next Scheduled EDR Contact: 08/23/99

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

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: 09/22/97

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/27/99

Date of Next Scheduled EDR Contact: 08/16/99

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/14/99

Date of Next Scheduled EDR Contact: 09/13/99

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

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

Date of Government Version: 01/31/99

Database Release Frequency: Annually

Date of Last EDR Contact: 05/25/99

Date of Next Scheduled EDR Contact: 07/19/99

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

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: 12/31/97

Database Release Frequency: Annually

Date of Last EDR Contact: 05/07/99

Date of Next Scheduled EDR Contact: 06/28/99

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-1444

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: 12/31/94

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 04/26/99

Date of Next Scheduled EDR Contact: 07/26/99

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 08/01/98

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/08/99

Date of Next Scheduled EDR Contact: 07/05/99

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STATE OF ARIZONA ASTM RECORDS:

LUST: Leaking Tank Listing

Source: Department of Environmental Quality
Telephone: 602-207-4345

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: 05/01/99
Date Made Active at EDR: 06/18/99
Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/19/99
Elapsed ASTM days: 30
Date of Last EDR Contact: 05/18/99

SHWS: ZipAdds

Source: Department of Environmental Quality
Telephone: 602-207-2202

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.

Date of Government Version: 01/13/99
Date Made Active at EDR: 06/11/99
Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/14/99
Elapsed ASTM days: 28
Date of Last EDR Contact: 04/26/99

LF: Directory of Solid Waste Facilities

Source: Department of Environmental Quality
Telephone: 602-207-4132

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: 05/01/98
Date Made Active at EDR: 08/14/98
Database Release Frequency: Annually

Date of Data Arrival at EDR: 07/09/98
Elapsed ASTM days: 36
Date of Last EDR Contact: 04/07/99

UST: Underground Storage Tank Listing

Source: Department of Environmental Quality
Telephone: 602-207-4345

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: 01/15/98
Date Made Active at EDR: 04/01/98
Database Release Frequency: Annually

Date of Data Arrival at EDR: 03/02/98
Elapsed ASTM days: 30
Date of Last EDR Contact: 04/20/99

WQARF: Water Quality Assurance Revolving Fund

Source: Department of Environmental Quality
Telephone: 602-207-2202

The State of Arizona has established a program under A.R.S. 49-282 to remedy sites which may have an actual or potential impact upon waters of the State, caused by hazardous substances. In the WQARF program, the state takes actions to identify the extent and impact of the contamination and to identify the parties responsible for remediation of the site. The WQARF program provides matching funds to political subdivisions and other state agencies for clean-up activities.

Date of Government Version: 05/06/99
Date Made Active at EDR: 06/11/99
Database Release Frequency: Annually

Date of Data Arrival at EDR: 05/13/99
Elapsed ASTM days: 29
Date of Last EDR Contact: 05/13/99

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STATE OF ARIZONA NON-ASTM RECORDS:

AIRS: Arizona Airs Database

Source: Department of Environmental Quality
Telephone: 602-207-2344

Arizona major (has the potential to emit over 100 tons of criteria pollutant) and minor (below 100 tons) sources.

Date of Government Version: 10/26/98
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/13/99
Date of Next Scheduled EDR Contact: 08/09/99

AST: List of Aboveground Storage Tanks

Source: Dept. of Building & Fire Safety
Telephone: 602-255-4964

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

Date of Government Version: 12/30/98
Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/99
Date of Next Scheduled EDR Contact: 07/19/99

AQUIFER: Waste Water Treatment Facilities

Source: Department of Environmental Quality
Telephone: 602-207-4623

Waste Water Treatment Facilities with APP (Aquifer Protection Permits.)

Date of Government Version: 02/11/99
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/03/99
Date of Next Scheduled EDR Contact: 08/02/99

DRY WELLS: Drywell Registration

Source: Department of Environmental Quality
Telephone: 602-207-2202

Arizona Dry Well List. Constructed solely for the disposal of storm water, more than 3,400 dry wells have been registered with the state under A.R.S. 49-331 through 336.

Date of Government Version: 04/01/99
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/19/99
Date of Next Scheduled EDR Contact: 07/19/99

DOD: Department of Defense Sites

Source: Department of Environmental Quality
Telephone: 602-207-2202

In addition to the NPL and WQARF Priority List sites, the Arizona Department of Environmental Quality (ADEQ) Remedial Projects program also manages ten non-priority list Department of Defense sites. These DOD sites are funded by the U.S. Department of Defense for cleanup.

Date of Government Version: 05/01/97
Database Release Frequency: Annually

Date of Last EDR Contact: 06/09/99
Date of Next Scheduled EDR Contact: 07/26/99

SPILLS: Hazardous Material Logbook

Source: Department of Environmental Quality
Telephone: 602-207-2202

ADEQ Emergency Response Unit. The ADEQ Emergency Response Unit documents chemical spills and incidents which are referred to the Unit. The logbook information for 1984-1986 consists of handwritten entries of the date, incident number and name of facility if known. Current logbooks are computerized and can be sorted by date, incident number, name, city (zip codes are not included), county, chemical and quantity.

Date of Government Version: 03/04/99
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/05/99
Date of Next Scheduled EDR Contact: 07/05/99

WWFAC: Waste Water Treatment Facilities

Source: Department of Environmental Quality
Telephone: 602-207-4623

Statewide list of waste water treatment facilities.

Date of Government Version: 09/16/98
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 06/01/99
Date of Next Scheduled EDR Contact: 08/30/99

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Historical and 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.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

DELISTED NPL: NPL Deletions

Source: EPA
Telephone: N/A

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: 04/23/99
Date Made Active at EDR: 06/09/99
Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/12/99
Elapsed ASTM days: 28
Date of Last EDR Contact: 02/08/99

NFRAP: No Further Remedial Action Planned

Source: EPA
Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 04/21/99
Date Made Active at EDR: 06/09/99
Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/14/99
Elapsed ASTM days: 26
Date of Last EDR Contact: 05/14/99

PWS: Public Water Systems

Source: EPA/Office of Drinking Water
Telephone: 202-260-2805

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: 202-260-2805

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Area Radon Information: 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: Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

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

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.

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. 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 more than 900,000 wells, springs, and other sources of groundwater.

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in March 1997 from the U.S. Fish and Wildlife Service.

Epicenters: World earthquake epicenters, Richter 5 or greater
Source: Department of Commerce, National Oceanic and Atmospheric Administration

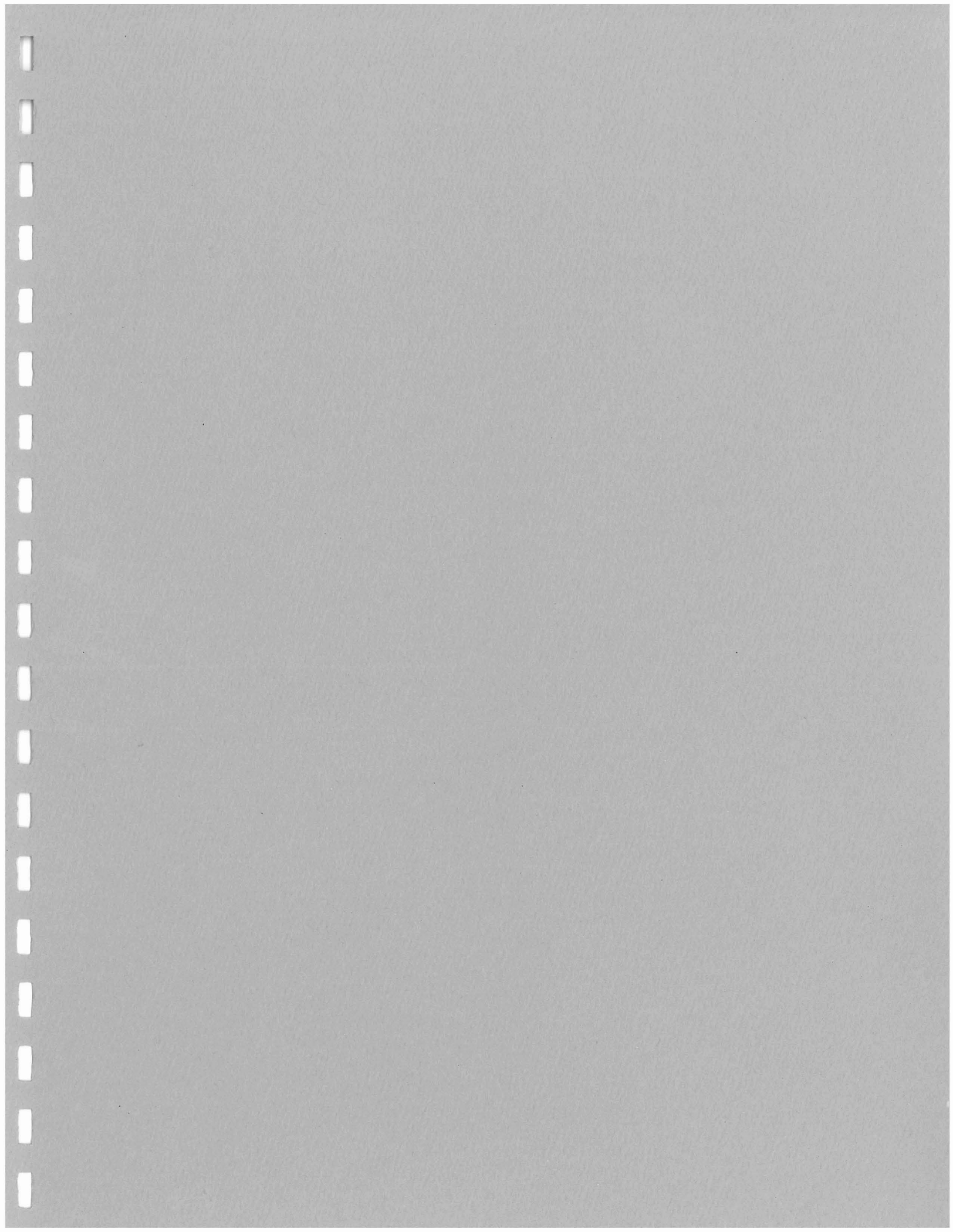
Water Dams: National Inventory of Dams
Source: Federal Emergency Management Agency
Telephone: 202-646-2801
National computer database of more than 74,000 dams maintained by the Federal Emergency Management Agency.

Arizona Well Registration Database
Source: Department of Water Resources
Telephone: 602-542-1588
Contains information provided to ADWR's Operations Division by well drillers and/or owners.

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

Disclaimer

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**APPENDIX F:
LEAKING UST INFORMATION**



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY
Inter-Office Memorandum

September 13, 1990
UST REF# 8517

TO: Gail Clement, Manager
UST/RCRA Hydrology Unit

THRU: Wendy D. Kristin, LUST Trust Team Leader *WOK*
UST Compliance Unit

FROM: Michael A. Skinner, Compliance Officer *MAS*
UST Compliance Unit

RE: UST File #4715.1301, Triple G. Dairy
6145 North 99th Avenue
Glendale, Arizona

Priority Ranking: UST 6

The UST Compliance Unit is referring the attached report to the UST/RCRA Hydrology Unit for technical review.

Title and date of report: "Site Investigation and Work Summary; Triple G Dairy Farms, August 27, 1990"

Report prepared by: Uniserve Technologies Incorporated (UTI)

samples collected: 23

Samples analyzed for:

TPH Yes method 418.1 for diesel and 8015 for gasoline

BTEX Yes method 8020

Results in: ppm for TPHC and ppb for BTEX

Grab Samples

	TPHC
1	41.0
2	16.0
3	<10.0
4	99.0
28972	57.0
28973	155.0

Borehole Samples

	TPHC	B	T	E	X
BH#1-15	3860.0	10133.0	63376.0	15747.0	38843.0
BH#1-25	67.0	398.0	5812.0	5978.0	15794.0
BH#1-35	166.0	<20.0	1309.0	<20.0	3601.0
BH#1-45	<4.0	76.0	<20.0	<20.0	<20.0
BH#1-60	20.0	<20.0	30.0	<20.0	24.0
BH#2-15	<4.0	<20.0	<20.0	<20.0	<20.0
BH#2-25	12.0	<20.0	<20.0	<20.0	<20.0
BH#2-35	15.0	<20.0	<20.0	<20.0	<20.0
BH#2-45	<4.0	<20.0	<20.0	<20.0	<20.0



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

Governor Jane Dee Hull

Jacqueline E. Schafer, Director

CERTIFIED MAIL
Return Receipt Request
UST Ref. #99-0015707
August 18, 1999

Triple G Dairy
6145 North 99th Avenue
Glendale, Arizona 85305

RE: CASE CLOSURE

LUST File #1301.01
Facility ID #0-005132
Maricopa County

2-6,000 gallon diesel fuel USTs
Triple G Dairy
6145 North 99th Avenue
Glendale, Arizona 85305

Dear Sir or Madam:

The Arizona Department of Environmental Quality (ADEQ) Underground Storage Tank (UST) Program staff have reviewed the referenced case file. Based on this review, it has been determined that UST Program's investigative and remedial requirements have been satisfied. The UST release discovered on or about June 6, 1990, at this facility does not appear to be a significant threat to groundwater quality. This letter concerns the diesel fuel release reported to the ADEQ on June 6, 1990. Further response concerning the referenced release is, therefore, not required at this time.

This LUST case file has been closed for the following reasons:

1. The referenced UST system release location was adequately investigated. The vertical extent of laboratory detectable soil contamination was adequately defined to less than 45 feet below the ground surface (bgs). The horizontal extent of soil contamination was adequately defined to a radius of approximately 32 feet around the release location.
2. Depth to groundwater beneath this facility has been estimated or measured to be 135 feet bgs. The source of this information is the Arizona Department of Water Resources, 1990.
3. Based upon laboratory analytical results and supporting documentation within the referenced LUST case file(s) provided to ADEQ, UST Program staff have determined that the extent of contamination has been adequately defined as of July 30, 1990. This date is based upon laboratory analysis date information for data which adequately characterized the soil portion of the referenced contamination. The results to date of soil testing of the referenced UST release area(s) as documented within the referenced case file(s) indicate that contaminant concentration(s) remaining in the subsurface soil meet the residential Health Based Guidance Level(s) as specified in Arizona Administrative Code (A.A.C.) R18-7-201 et seq. for the identified contaminant(s).
4. The highest soil contaminant concentration remaining in the subsurface soil included 3,860 mg/kg petroleum hydrocarbons, 10.1 mg/kg benzene, 63.4 mg/kg toluene, 15.7 mg/kg ethyl benzene, and 38.8 mg/kg xylenes at or about 15 feet bgs.

Triple G Dairy
UST Ref. #99-0015707
August 18, 1999
Page 2

The ADEQ is not requiring additional work for the referenced UST release(s) at this facility at this time. However, if, in the future, evidence of previously undocumented contamination is discovered at, or emanating from, this facility, the ADEQ will require additional investigation including any necessary additional remediation.

The ADEQ informs you that, pursuant to A.R.S. §49-1052 (M), you have **one year from the date of receiving this case closure letter to submit final applications to the State Assurance Fund (SAF). You may wish to contact your environmental consultant regarding this SAF claim submission deadline.** Failure to submit a claim by this deadline will forfeit your rights, if release(s) and/or tank(s) are eligible, for SAF assistance.

If you anticipate or desire SAF coverage for costs associated with decommissioning any well(s), you should decommission any soil vapor and/or groundwater well(s), in accordance with Arizona Department of Water Resources' requirements. For these costs to be eligible for SAF, they must meet reasonable and necessary criteria and you must conduct any such work within a time frame to submit the final report and invoices concerning this work so as to comply with the **one year deadline for submitting any SAF claims**, if eligible or as applicable.

Informal and Formal Appeal Rights

Pursuant to A.R.S. §49-1091, you have 30 days after receipt of this letter to request an informal appeal to this interim decision. Any informal appeal should contain specific portions of this interim decision with which you disagree. The informal appeal process also allows you to request a meeting with ADEQ. **Because ADEQ staff have completed its review of all available data relating to the referenced UST release(s) and unless you disagree by filing an informal appeal, the ADEQ will adopt this interim decision as a final decision 31 calendar days after you receive this letter.** When this decision becomes final, you have the right to appeal this decision in accordance with A.A.C. R18-12-610 and A.R.S. §41-1092.02 et. seq.

The ADEQ appreciates the efforts that you have made to protect human health and Arizona's environment. This letter shall not be construed as a determination by ADEQ of the referenced facility's compliance with any other applicable laws and requirements. This letter does not affect the status of any other ADEQ program or ADEQ UST Program case file for this facility. The ADEQ may revoke or amend this letter if any of the submitted information is determined to be inaccurate or if any condition was unknown to ADEQ when this letter was issued. Please contact me with questions at 602-207-4292.

Sincerely,



Quinn Thacker, RES
Environmental Program Specialist
Closure & Ranking Team Supervisor
UST Corrective Action Section
Technical Support Unit

QRT:lsr

cc: ADEQ SAF Claims Contractor

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ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

Governor Jane Dee Hull

Jacqueline E. Schafer, Director

CERTIFIED MAIL
Return Receipt Request
UST Ref. #99-0012676
July 1, 1999

PLEASE REMIND
YOUR RECORDS

Mr. Lee H. Hanley
Mobil Oil Corporation
1464 Madera Road, Suite N, #265
Simi Valley, California 93065

RE: SITE CHARACTERIZATION EVALUATION AND CORRECTIVE ACTION STATUS

LUST File #0276.01
Facility ID# 0-0003253
Maricopa County

Mobil Station #18-NQX
6702 W Indian School
Phoenix, Arizona 85033

Dear Mr. Hanley:

The Arizona Department of Environmental Quality (ADEQ) Underground Storage Tank (UST) Program staff have completed a review of the referenced leaking UST (LUST) case file. The ADEQ has conducted a review of the document entitled *Second Quarter 1999 Groundwater Monitoring Report*. This report was prepared by Kleinfelder Inc., and was received by the ADEQ on June 21, 1999. Based upon the documentation contained within the report and within the LUST file, UST Program staff have determined that the full extent and degree of contamination resulting from the UST release(s) has been adequately characterized and additional groundwater monitoring wells are not warranted, at this time. This decision is based on the following rationale:

Information on Characterization of Soil Contamination

Based upon a review of the case file information associated with the referenced UST release area(s) and based on the laboratory analysis date, the ADEQ has determined that the extent of soil contamination appears to have been adequately defined as of November 1993. The vertical extent of contamination is adequately defined to groundwater by soil boring S-B6, completed on January 22, 1990. The lateral extent of contamination has been defined to the Groundwater Protection Levels (GPLs) by soil borings MW-4 and MW-5, at an approximate sixty foot radius around the release location(s). The depth to groundwater is estimated to be 157 feet below ground surface (bgs), according to data collected on May 26, 1999. The highest level(s) of soil contamination identified to date consist of 8,900 mg/kg total petroleum hydrocarbons collected from SB-6-20', 150 mg/kg benzene at SB1-35', and 1,600 mg/kg toluene, 630 mg/kg ethylbenzene, and 3,100 mg/kg xylenes collected from soil boring S-MW1-31.5'. Contaminant concentrations at S-MW1 exceed the Groundwater Protection Levels (GPLs) for benzene at 121.5' bgs. Soil concentrations above 35' bgs, exceed the Residential Health Based Guidance Levels in soil borings S-B1 and S-B6. When the site becomes eligible for case closure, the ADEQ recommends completing a soil confirmation boring near former soil boring S-B1. Soil samples should be analyzed using ADHS Method 8015AZ, EPA Method 8260 (including petroleum additives) and EPA Method 8310.

Information on Characterization of Groundwater Contamination

The groundwater contamination resulting from the UST system release, appears to be adequately defined. Based

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Mr. Lee W. Hanley
UST Ref. #99-0012676
July 1, 1999
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on water level elevation data obtained from monitoring wells MW-1 through MW-5 during May 1999, the depth to groundwater is approximately 157 feet bgs. The depth to water has fluctuated between 135 feet bgs (June 1995) and 157 feet bgs (May 1999). The groundwater elevation collected during May 1999, has decreased 15.14', since December 1998. The highest level(s) of groundwater contamination identified to date consist of 4,200 $\mu\text{g/L}$ benzene, 2,600 $\mu\text{g/L}$ toluene, 400 $\mu\text{g/L}$ ethylbenzene, and 1,320 $\mu\text{g/L}$ xylenes collected from monitoring well MW-1 on March 24, 1994. The most recent groundwater sampling results collected on May 26, 1999, contained BTEX concentrations of 100 $\mu\text{g/L}$ benzene, 19 $\mu\text{g/L}$ toluene, 18 $\mu\text{g/L}$ ethylbenzene, and 140 $\mu\text{g/L}$ xylenes for MW-1. The predominate flow direction is to the northwest, however local pumping may influence the gradient towards the northeast or southwest. Depending on the gradient direction, the down gradient wells MW-2 or MW-3 approximately 120 feet away from the point of release, exhibited detectable amounts of BTEX constituents during the latest sampling round. The concentrations in the down gradient wells, do not warrant additional groundwater monitoring wells at this time.

The ADEQ recommends quarterly groundwater monitoring/sampling and the collection of natural attenuation parameters. Groundwater samples should be collected for dissolved oxygen, nitrate, ferrous iron, sulfate and methane. **All data should be presented in tabular and graphical form.** The source well should be analyzed for Volatile Organic Compounds (VOCs), petroleum additives, and Polynuclear Aromatic Hydrocarbons (PAHs). If the source well sample contains detectable amounts of PAHs or additives, the other monitoring wells should be sampled. If additives or PAHs are not detected, subsequent sampling for those compounds is not required.

Information on UST Remedial Action Requirements

Due to the large number of groundwater contamination cases throughout Arizona, the UST Program is prioritizing UST releases for which the ADEQ will be requesting a Corrective Action Plan (CAP). Those UST releases involving imminent or serious threats to public health, safety and environment will receive the highest priority and will be required to be addressed through a written CAP within a specified time frame. Based upon available site characterization documentation, the ADEQ is not requiring a CAP to be submitted for the UST release(s) addressed by this letter. If the evaluation of natural attenuation data does not prove to be an effective remedial alternative for this site, the ADEQ may request a CAP at that time.

If Mobil Oil Corporation, chooses to proceed with remediation prior to ADEQ request of a CAP, measures must be reasonable, necessary, cost effective, technically feasible, and implemented in accordance with A.R.S. §49-1005 et seq. The referenced LUST file will not be eligible for case closure consideration by the ADEQ until contaminant concentrations resulting from the UST release(s) are below the applicable cleanup standards.

Notice of Right to Informal Appeal

Pursuant to A.R.S. §49-1091, you have 30 days after receipt of this letter to request an informal appeal of this interim decision relating to the adequacy of site characterization or request for case closure. The informal appeal, if any, should contain specific portions of this interim decision with which you disagree. The informal appeal process also allows you to request a meeting with ADEQ. **Because ADEQ staff have completed its review of all available data relating to the referenced UST release(s) and unless you disagree by filing an informal appeal, the ADEQ will adopt this interim decision as a final decision 31 calendar days after you receive this letter.** If you wish to request an informal appeal, the ADEQ suggests the use of the attachment entitled "Informal Appeal Form." Information and guidance on the Informal Appeal process is provided to you on the back of this form.

Mr. Lee W. Hanley
UST Ref. #99-0012676
July 1, 1999
Page 3

Correspondence and UST corrective action document(s) will be deemed submitted to ADEQ when received at the following address.

ADEQ UST Corrective Action Section T4014A
Jennifer Widlowski
3033 North Central Avenue
Phoenix, Arizona 8501

The ADEQ anticipates your cooperation in this matter. If you have any specific questions regarding corrective actions implemented outside the scope of a CAP, please contact me at (602) 207-4265.

Sincerely,



Jennifer Widlowski, Hydrologist
Site Investigation Remedial Unit
UST Corrective Action Section

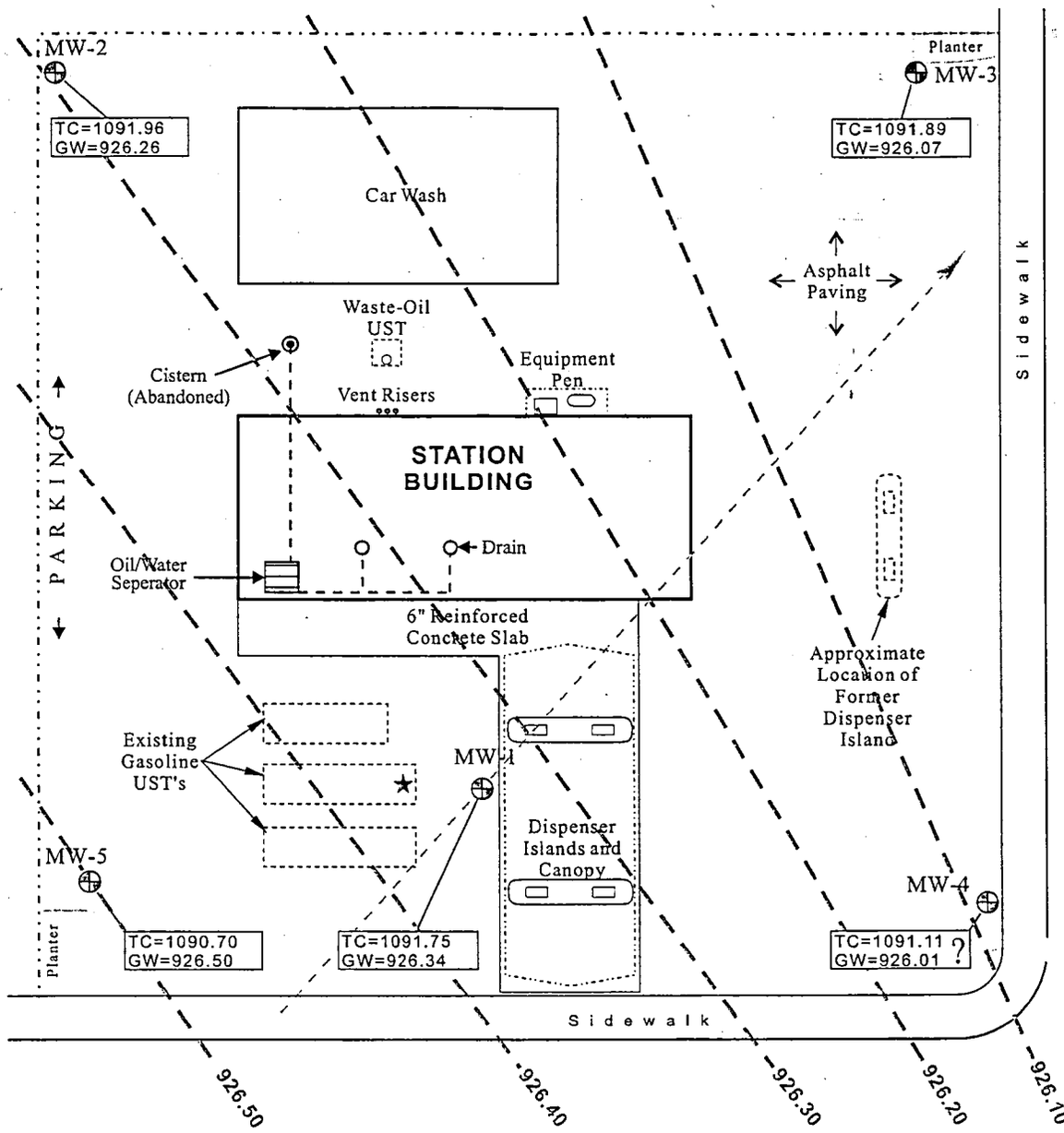
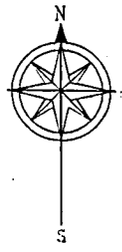
Sincerely,



Kailash Bhatt, Manager
Site Investigation Remedial Unit
UST Corrective Action Section

Enclosure: Informal Appeal Form

cc: Kleinfelder, Inc.
3249 East Harbour Drive
Phoenix, Arizona 85034

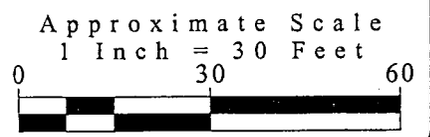


67th AVENUE

INDIAN SCHOOL ROAD

LEGEND

- MW-1 Monitoring Well Location
- Estimated point of release
- Approximate Location of Underground Piping
- Estimated Groundwater Flowline
- Estimated Groundwater Surface Contour
- TC= 1096.59 Top of Well Casing Elevation in feet above mean sea level
- GW= 955.00 Groundwater Elevation in feet above mean sea level
- NOTE: The above data are the results of the August 20, 1999 sampling event.

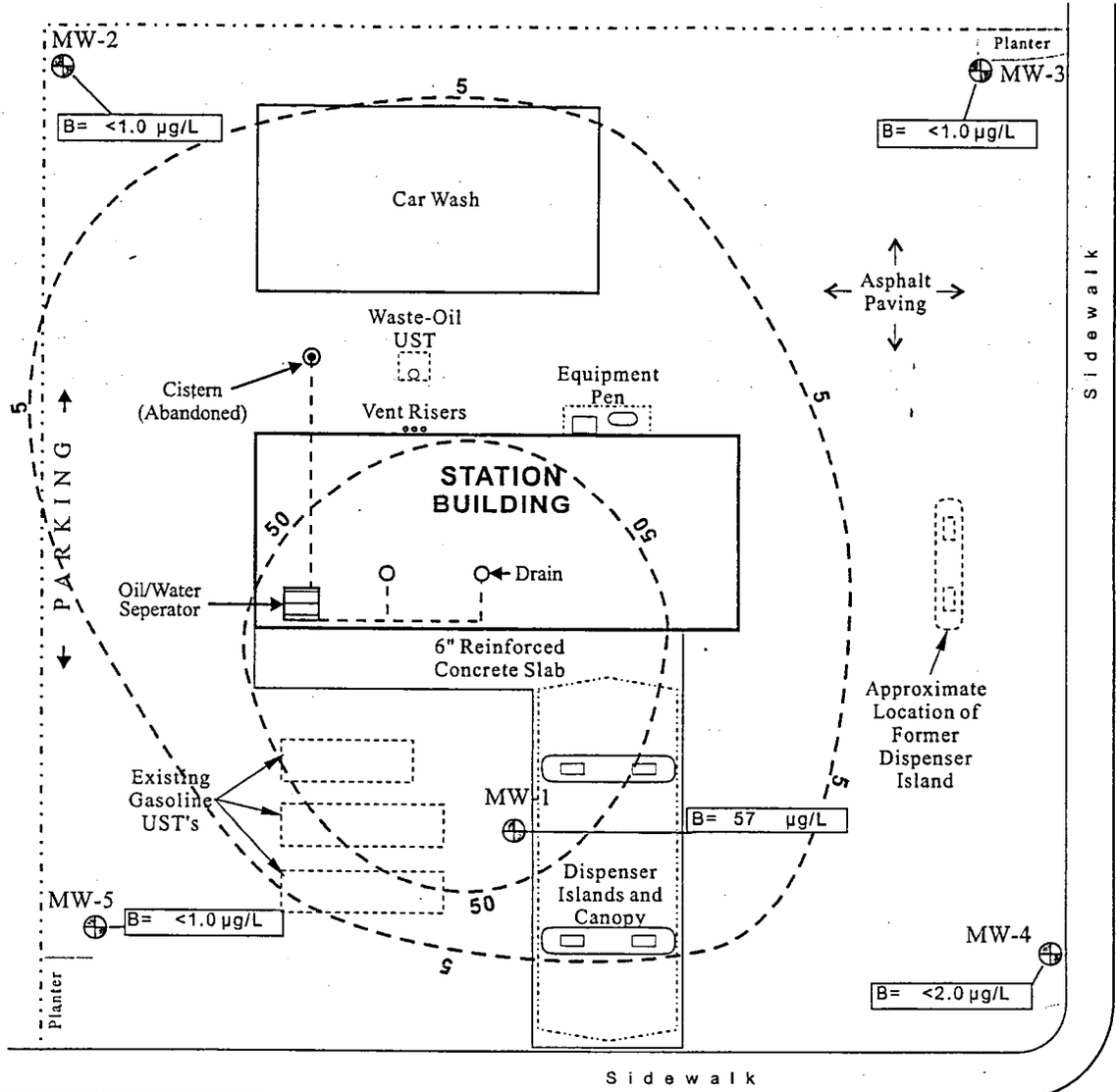
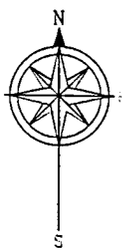


Project Number 52-1003-11 September, 1999

MOBIL OIL CORPORATION
SS#18-NQX
6702 W. Indian School Road
Phoenix, Arizona

**SITE PLAN WITH
GROUNDWATER CONTOURS**

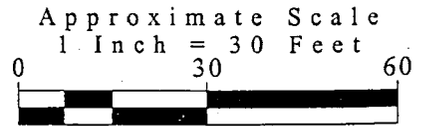
PLATE
2



INDIAN SCHOOL ROAD

LEGEND

- MW-1 Monitoring Well Location
- Benzene Concentration in Micrograms per Liter
- Estimated Extent of Benzene Concentrations Exceeding ADEQ AWQS of 5.0 µg/L with labelled estimated contours.
- NOTE: Benzene Concentrations detected using US EPA Test Method 8021B.
- NOTE: The above data are the results of the August 20, 1999 sampling event.
- Approximate Location of Underground Piping



Project Number 52-1003-11 September, 1999

MOBIL OIL CORPORATION
 SS#18-NQX
 6702 W. Indian School Road
 Phoenix, Arizona

ESTIMATED EXTENT OF BENZENE CONTAMINATION

PLATE
3

Summary of Groundwater Levels and Laboratory Results - Gasoline Constituents
Mobil SS#18-NQX, 6702 West Indian School Road, Phoenix, Arizona

Well No. and Elevation (ft.-msl)	Date Monitored/Sampled	Depth to Groundwater (ft)	Groundwater Elevation (ft.-msl)	Change in Water Level (ft)	P-P Thickness (ft)	Depth to Product (ft)	Total P-P Removed (gal)	TRPH (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	MTBE (µg/L)
MW-1 TC = 1091.75 TS = 971.75	08/26/93	139.00	952.75	0	NONE	NA	NA	N/A	1,800	1,500	250	1,010	
	12/01/93	136.68	955.07	2.32	NONE	NA	NA		2,600	1,600	220	1.19	
	03/24/94	136.36	955.39	0.32	NONE	NA	NA	2.8	4,200	2,600	400	1,320	
	06/27/94	145.58	946.17	-9.22	NONE	NA	NA	1.1	18	15	0.55	30	
	09/27/94	139.49	952.26	6.09	NONE	NA	NA	<1.0	1,000	180	91	120	
	12/22/94	137.39	954.36	2.10	NONE	NA	NA	1.3	1,800	710	220	410	
	03/14/95	136.16	955.59	1.23	NONE	NA	NA	<1.0	51	21	10	<11.0	
	06/20/95	135.05	956.70	1.11	NONE	NA	NA	<1.0	1,900	2,100	440	1,220	
	04/30/97	145.40	946.35	-10.35	NONE	NA	NA						
	05/28/97	147.40	944.35	-2.00	NONE	NA	NA						
	06/11/97	147.50	944.25	-0.10	NONE	NA	NA	<1.0	280	84	83	266	
	07/07/97	148.78	942.97	-1.28	NONE	NA	NA						
	08/11/97	152.49	939.26	-3.71	NONE	NA	NA						
	09/30/97	150.07	941.68	2.42	NONE	NA	NA	<1.0	26	1.8	3.3	6.5	
	10/17/97	149.09	942.66	0.98	NONE	NA	NA						
	11/13/97	148.83	942.92	0.26	NONE	NA	NA						
	12/15/97	146.55	945.20	2.28	NONE	NA	NA	<1.0	370	31	140	110	
	06/24/98	142.95	948.80	3.60	NONE	NA	NA	<3.0	400	8.9	92	210	
	09/23/98	143.11	948.64	-0.16	NONE	NA	NA	<8.0	190	<5*	29	72	
	12/19/98	142.45	949.30	0.66	NONE	NA	NA	<8.0	370	3.5	54	160	
03/25/99	152.59	939.16	-10.14	NONE	NA	NA	NM	390	46	130	510		
05/26/99	157.59	934.16	-5.00	NONE	NONE	NONE	NM	100	19	18	140		
08/20/99	165.41	926.34	-7.82	NONE	NONE	NONE	NM	57	6.7	11	<3	16	
MW-2 TC = 1091.96 TS = 971.96	12/01/93	137.31	954.65	0	NONE	NA	NA	N/A	46	8.9	<2.5	9.6	
	03/24/94	137.02	954.94	0.29	NONE	NA	NA	1.6	350	13	<13	16	
	06/27/94	146.33	945.63	-9.31	NONE	NA	NA	1.7	22	2.8	<0.50	3.39	
	09/27/94	140.10	951.86	6.23	NONE	NA	NA	<1.0	34	0.92	<0.50	<1.02	
	12/22/94	138.00	953.96	2.10	NONE	NA	NA	<1.0	22	1.2	<0.50	<1.7	
	03/14/95	136.60	955.36	1.40	NONE	NA	NA	<1.0	16	1.3	<0.50	<1.6	
	06/20/95	135.61	956.35	0.99	NONE	NA	NA	<1.0	9.8	0.6	<0.50	<1.7	
	04/30/97	145.67	946.29	-10.06	NONE	NA	NA						
	05/28/97	147.21	944.75	-1.54	NONE	NA	NA						
	06/11/97	147.59	944.37	-0.38	NONE	NA	NA	<1.0	2.1	<0.50	<0.50	<1.01	
	07/07/97	149.03	942.93	-1.44	NONE	NA	NA						
	08/11/97	152.86	939.10	-3.83	NONE	NA	NA						
	09/30/97	150.64	941.32	2.22	NONE	NA	NA	<1.0	1.4	1.7	<0.50	2.12	
	10/17/97	149.68	942.28	0.96	NONE	NA	NA						
	11/13/97	149.40	942.56	0.28	NONE	NA	NA						
	12/15/97	147.06	944.90	2.34	NONE	NA	NA	<1.0	2.6	<2	<2	<3	
	06/24/98	143.43	948.53	3.63	NONE	NA	NA	<3.0	1.4	<2	<2	<3	
	09/23/98	143.68	948.28	-0.25	NONE	NA	NA	<8.0	<1	<2	<2	<3	
	12/19/98	142.92	949.04	0.76	NONE	NA	NA	<8.0	<1	<2	<2	<3	
	03/25/99	152.98	938.98	-10.06	NONE	NA	NA	NM	4.9	13	<2	7.8	
05/26/99	157.98	933.98	-5.00	NONE	NA	NA	NM	13	27	2.2	14		
08/20/99	165.70	926.26	-7.72	NONE	NA	NA	NM	<1	<2	<2	<3	<2	

Summary of Groundwater Levels and Laboratory Results - Gasoline Constituents

Mobil SS#18-NOX, 6702 West Indian School Road, Phoenix, Arizona

Well No. and Elevation (ft-msl)	Date Monitored/ Sampled	Depth to Groundwater (ft)	Groundwater Elevation (ft-msl)	Change in Water Level (ft)	P-P Thickness (ft)	Depth to Product (ft)	Total P-P Removed (gal)	TRPH (mg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	MTBE (µg/L)
MW-3 TC = 1091.89 TS = 971.89	12/01/93	136.76	955.13	0	NONE	NA	NA	N/A	9.2	3.5	<0.50	3.6	
	03/24/94	136.44	955.45	0.32	NONE	NA	NA	1.2	15	20	2.6	18.2	
	06/27/94	146.31	945.58	-9.87	NONE	NA	NA	3	29	8.8	<1.3	<13.3	
	09/27/94	139.58	952.31	6.73	NONE	NA	NA	<1.0	4.7	0.55	<0.50	<2.0	
	12/22/94	137.42	954.47	2.16	NONE	NA	NA	<1.0	10	0.85	<0.50	<3.3	
	03/14/95	136.04	955.85	1.38	NONE	NA	NA	<1.0	26	0.9	<0.50	<3.1	
	06/20/95	135.12	956.77	0.92	NONE	NA	NA	<1.0	37	1.4	<1.3	<5.9	
	04/30/97	145.62	946.27	-10.50	NONE	NA	NA						
	05/28/97	147.42	944.47	-1.80	NONE	NA	NA						
	06/11/97	147.43	944.46	-0.01	NONE	NA	NA	<1.0	7.1	<0.50	<0.50	<1.00	
	07/07/97	148.83	943.06	-1.40	NONE	NA	NA						
	08/11/97	152.48	939.41	-3.65	NONE	NA	NA						
	09/30/97	150.14	941.75	2.34	NONE	NA	NA	<1.0	<1.0	1.1	<0.50	1.50	
	10/17/97	149.21	942.68	0.93	NONE	NA	NA						
	11/13/97	148.92	942.97	0.29	NONE	NA	NA						
	12/15/97	146.49	945.40	2.43	NONE	NA	NA	<1.0	<1.0	<2	<2	<2	3.1
	06/24/98	142.91	948.98	3.58	NONE	NA	NA	<3.0	<1	<2	<2	<2	<3
	09/23/98	143.18	948.71	-0.27	NONE	NA	NA	<8.0	2.2	<2	<2	<2	<3
	12/19/98	142.40	949.49	0.78	NONE	NA	NA	<8.0	<1	<2	<2	<2	<3
	03/25/99	152.95	938.94	-10.55	NONE	NA	NA	NM	<20	16	<2	<2	6.6
05/26/99	158.46	933.43	-5.51	NONE	NA	NA	NM	1.9	6.5	<2	<2	4.9	
08/20/99	165.82	926.07	-7.36	NONE	NA	NA	NM	<1	<2	<2	<2	<3	NA
MW-4 TC = 1091.11 TS = 971.11	12/01/93	135.76	955.35	0	NONE	NA	NA	NA	910	54	<25	230	
	03/24/94	135.42	955.69	0.34	NONE	NA	NA	8.1	930	42	<25	110	
	06/27/94	144.84	946.27	-9.42	NONE	NA	NA	8.4	1,200	38	<25	<225	
	09/27/94	138.57	952.54	6.27	NONE	NA	NA	4.9	890	29	<25	<165	
	12/22/94	136.47	954.64	2.10	NONE	NA	NA	8.5	950	33	<25	<6.1	
	03/14/95	135.10	956.01	1.37	NONE	NA	NA	1.9	570	29	<25	<7.3	
	06/20/95	134.12	956.99	2.35	NONE	NA	NA	<1.0	80	<2.5	<2.5	<5.1	
	04/30/97	144.85	946.26	-10.73	NONE	NA	NA						
	05/28/97	146.76	944.35	-1.91	NONE	NA	NA						
	06/11/97	146.75	944.36	-1.90	NONE	NA	NA	<1.0	8.4	<0.50	<0.50	<1.00	
	07/07/97	148.31	942.80	-1.55	NONE	NA	NA						
	08/11/97	151.85	939.26	-5.10	NONE	NA	NA						
	09/30/97	149.20	941.91	-0.89	NONE	NA	NA	1.9	<1.0	<1.0	<1.0	<2.0	
	10/17/97	148.25	942.86	3.60	NONE	NA	NA						
	11/13/97	147.99	943.12	1.21	NONE	NA	NA						
	12/15/97	145.70	945.41	2.55	NONE	NA	NA	<1.0	<20	<2	<2	<2	<3
	06/24/98	142.18	948.93	3.52	NONE	NA	NA	<3.0	<5	<2	<2	<2	<3
	09/23/98	142.24	948.87	-0.06	NONE	NA	NA	<8.0	<10*	<2	<2	<2	<3
	12/19/98	141.67	949.44	0.57	NONE	NA	NA	<8.0	<2	<2	<2	<2	<3
	03/25/99	152.12	938.99	-10.45	NONE	NA	NA	NM	31	53	3.6	23	
05/26/99	157.22	933.89	-5.10	NONE	NA	NA	NM	3.4	9.3	<2	<2	7.8	
08/20/99	165.10	926.01	-7.88	NONE	NA	NA	NM	<2	4.5	<2	<2	<3	NA

Summary of Groundwater Levels and Laboratory Results - Gasoline Constituents
Mobil SS#18-NQX, 6702 West Indian School Road, Phoenix, Arizona

Well No. and Elevation (ft-msl)	Date Monitored/ Sampled	Depth to Groundwater (ft)	Groundwater Elevation (ft-msl)	Change in Water Level (ft)	F-P Thickness (ft)	Depth to Product (ft)	Total F-P Removed (gal)	TRPH (µg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethylbenzene (µg/L)	Total Xylenes (µg/L)	MTBE (µg/L)
MW-5 TC = 1090.70 TS = 970.70	12/01/93	135.84	954.86	0	NONE	NA	NA	NA	22	4	<0.50	16.66	
	03/24/94	135.49	955.21	0.35	NONE	NA	NA	3.1	77	36	5.5	20.7	
	06/27/94	144.34	946.36	-8.85	NONE	NA	NA	2.1	26	4.1	<0.50	4.3	
	09/27/94	138.61	952.09	5.73	NONE	NA	NA	<1.0	32	5.5	<0.50	<2.3	
	12/22/94	136.55	954.15	2.06	NONE	NA	NA	1.2	63	15	<2.5	<6.1	
	03/14/94	136.00	954.70	0.55	NONE	NA	NA	<1.0	810	510	110	348	
	06/20/94	134.15	956.55	1.85	NONE	NA	NA	<1.0	280	70	37	<27	
	04/30/97	144.25	946.45	-10.10	NONE	NA	NA						
	05/28/97	146.11	944.59	-1.86	NONE	NA	NA						
	06/11/97	146.31	944.39	-0.20	NONE	NA	NA	<1.0	<0.5	<0.50	<0.50	<1.00	
	07/07/97	147.78	942.92	-1.47	NONE	NA	NA						
	08/11/97	151.54	939.16	-3.76	NONE	NA	NA						
	09/30/97	149.28	941.42	2.26	NONE	NA	NA	<1.0	0.71	0.98	<0.50	2.48	
	10/17/97	148.31	942.39	0.97	NONE	NA	NA						
	11/13/97	148.04	942.66	0.27	NONE	NA	NA						
	12/15/97	145.77	944.93	2.27	NONE	NA	NA	<1.0	<5.0	<2	<2	<3	3.9
	06/24/98	142.12	948.58	3.65	NONE	NA	NA	<3.0	<1	<2	<2	<3	<3
	09/23/98	142.32	948.38	-0.20	NONE	NA	NA	<8.0	<2*	<2	<2	<3	<3
	12/19/98	141.63	949.07	0.69	NONE	NA	NA	<8.0	2.8	<2	<2	<3	<3
	03/25/99	151.52	939.18	-9.89	NONE	NA	NA	NM	36	73	6	34	
05/26/99	156.33	934.37	-4.81	NONE	NA	NA	NM	2.8	3.9	<2	<3		
08/20/99	164.20	926.50	-7.87	NONE	NA	NA	NM	<1	<2	<2	<3	NA	
Duplicate MW-1	08/20/99	NA	NA	NA	NONE	NA	NA	NM	58	6.6	10	<3	

ADEQ AWQS

ADEQ AWQS = Arizona Department of Environmental Quality Aquifer Water Quality Standards (September 1992)

TRPH = Total Petroleum Hydrocarbons as analyzed by US EPA Test Method 418.1

BTEX = Volatile Organic compounds as analyzed by US EPA Test Method 8021B

MTBE = Methyl t-butyl ether as analyzed by US EPA Test Method 8260

ft-msl = Feet above mean sea level.

TS = Top of Screen elevation (feet msl)

NE = Not Established

mg/L = milligrams per liter

* - Due to the presence of an interferent near the retention time, the normal reporting limit was not attained

NE

5.0

1,000

700

10,000

ug/L = micrograms per liter

NM=Not Monitored

F-P Thickness = Free-Product Thickness measured in feet

N/A = Not Analyzed

TC = Top of casing elevation (feet msl)

BS - Bottom of screen elevation (feet msl)

NA = Not Applicable

NS = Not Sampled

ATTACHMENT I
State Assurance Fund Pre-approval Application
ADEQ Technical Work Plan Review

UST Reference No.: 98-0011365

Site Name: Chevron Facility #20-5937
LUST File # 0603.01
SAF Appl. # 0603.01-03
Facility ID # 0-004204

The Arizona Department of Environmental Quality (ADEQ) Underground Storage Tank Corrective Action Section has conducted a detailed review of the March 6, 1998, Pre-approval Work Plan for Site Characterization Activities prepared by Miller Brooks Environmental, Inc., for the referenced facility. Based upon our review it appears that the site characterization approach is reasonable.

The March 6, 1998, Work Plan constitutes the approved Plan subject to the following changes and conditions:

- 1) Approval is granted for installation of the five monitoring wells in the initial work scope; however, ADEQ recommends that Chevron consider the following modifications to the proposed well locations.
 - a) Proposed well MBEW-3 should be moved approximately 80 feet to the north in order to better define any cross-gradient dispersion of PHC resulting from the release.
 - b) Proposed well MBEW-4 should be moved approximately 75 feet to the southwest (north side of Indian School Road) in order to be more directly downgradient from the release area. Also, the proposed location is only about 50 feet from an existing well located on the Mobil property.
 - c) Proposed well MBEW-5 should be moved approximately 100 feet to the west in order to better define any cross-gradient dispersion of PHC resulting from the release.

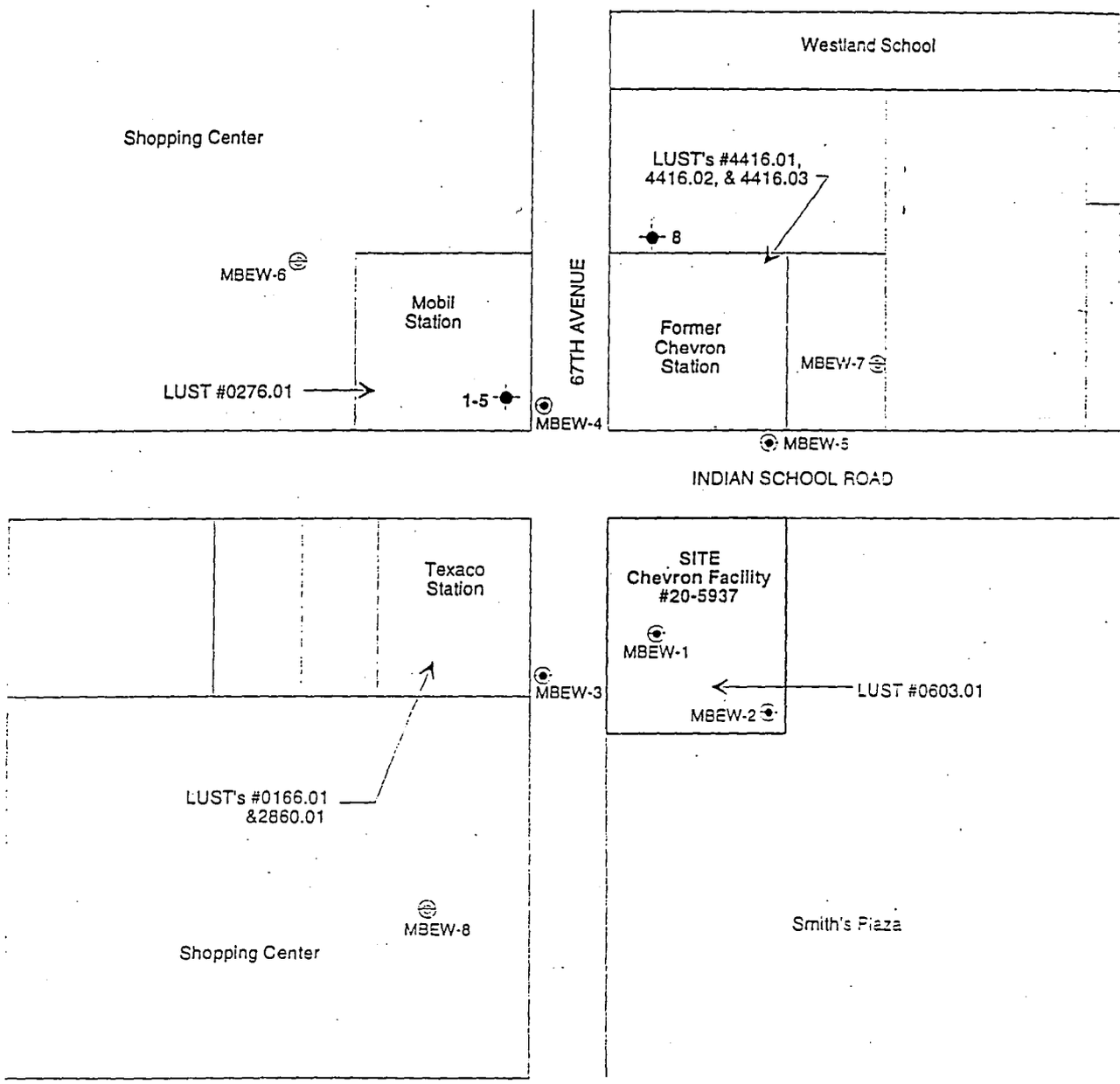
- 2) The proposed wells are approved to a maximum depth of 200 feet bgs. The historic depth to water levels in this area range between 130 and 150 feet bgs. The wells should be drilled to an appropriate depth such that the screened intervals are no greater than 10 feet above and 30 feet below the reported historic water levels for the immediate area of site.

- 3) The proposed wells in the Initial Work Scope should be initially sampled approximately 7 to 14 days following well development. The samples should be analyzed in an Arizona licensed laboratory for VOCs using EPA Method 8021B. A second round of ground water samples should be collected in the new wells

approximately 90 days following the first sampling event, and analyzed for BTEX using Method 8021B.

If the extent of the ground water contaminant plume is defined to below the AWQS, then Chevron should submit a full site characterization report (SCR) to ADEQ. If the plume is not adequately defined, the results from the initial work scope should be submitted to ADEQ in an interim site characterization report. Chevron should then proceed with the site characterization using the scope of work proposed in the contingency plan. A full site characterization report should not be submitted until the full extent of soil and ground water contamination are defined to the appropriate standards.

- 4) ADEQ does not require the submittal of initial or subsequent quarterly ground water monitoring reports during the site characterization phase of investigation. Approval is denied for the preparation and submittal of these reports. This information should be provided to ADEQ in either an interim SCR, if needed, or in the full SCR.
- 5) Monthly water level gauging in the proposed monitoring wells is not required. The depth to water levels should be measured in each well just prior to purging of the wells for sampling. Measurement of the static water levels is included in the cost ceiling for ground water sampling of each monitoring well.
- 6) The Cost Estimate in the work plan includes five separate charges for preparation of Health and Safety plans. Pre-approval is granted for the preparation of one Health and Safety plan to be used for both the initial and contingency phases of investigation.
- 7) Chevron should notify the ADEQ either by telephone or in writing before installing any of the three proposed monitoring wells in the Contingency plan.
- 8) If contingency monitoring wells are needed to define the full extent of contamination, then a similar sampling protocol should be followed as that suggested for the initial work scope. Ground water sampling should be limited to an initial round of samples and one quarterly round of samples in the new contingency wells.
- 9) The Estimated Project Schedule in Section 6 of the pre-approval work plan is vague, and does not specify a starting date for implementation of the schedule. ADEQ will assume that the schedule begins on the date that Chevron receives written approval of this application and work plan.
- 10) The Arizona Department of Water Resources requires that well permits be obtained prior to installing a monitoring well and for any soil borings drilled to a depth greater than 99 feet bgs. Provisions for obtaining well permits for this site were not discussed in the pre-approval work plan.



EXPLANATION

- Approximate Arizona Department of Water Resources Registered Groundwater Well Location
- ▭ Commercial Area
- Proposed Well Location
- ⊕ Proposed Contingent Well Location

APPROXIMATE SCALE



		Chevron U.S.A. Products Company Facility #20-5937 6655 West Indian School Road Phoenix, Arizona	
PROPOSED AND CONTINGENT MONITORING WELL LOCATIONS			
PROJECT #	FILE NAME	DATE	DRAWN BY
			FIGURE 7

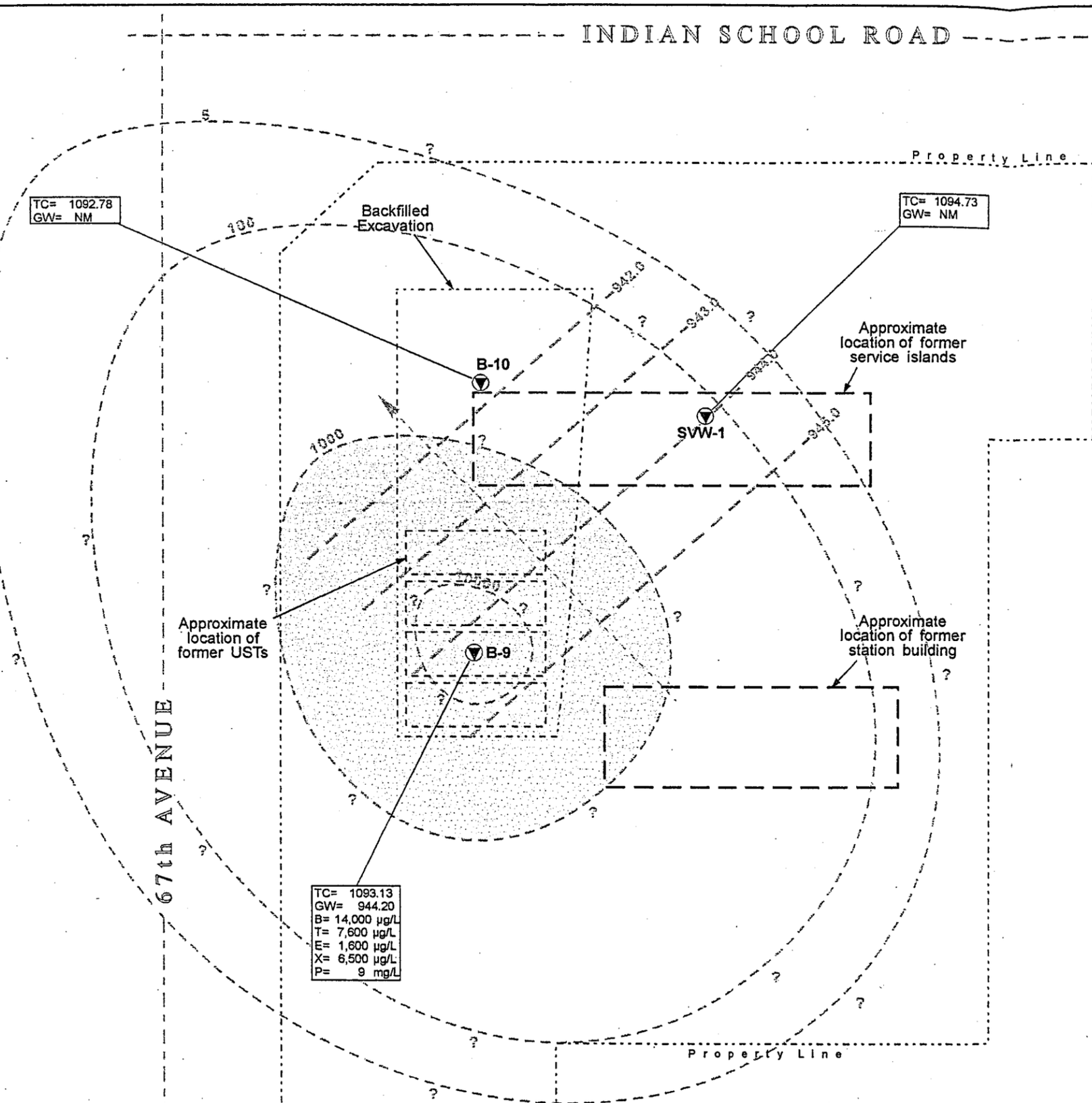
- See Plate 2 for estimated extent of groundwater contamination greater than the ADEQ AWQs. Copies of the laboratory reports and chain-of-custody documentation are included in Appendix C.

Groundwater Laboratory Analytical Data

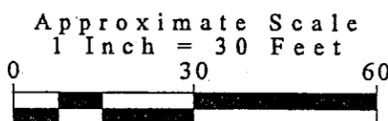
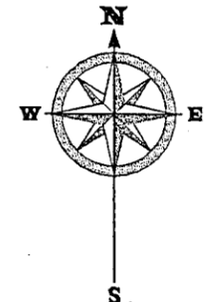
Benzene Concentrations (µg/L)				
Sample Date	Monitor Well Number			Duplicate
	B-9	B-10	SVW-1	B-9
09/27/96	8,300	7,100	NS	8,500
12/10/96	13,000	6,800	410	390
03/26/97	7,900	<250	NS	8,800
06/11/97	14,000	NS	NS	14,000
ADEQ AWQS	5.0 (µg/L)			
Toluene Concentrations (µg/L)				
Sample Date	Monitor Well Number			Duplicate
	B-9	B-10	SVW-1	B-9
09/27/96	2,900	12,000	NS	2,900
12/10/96	1,300	9,400	51	48
03/26/97	2,900	8,400	NS	2,700
06/11/97	7,600	NS	NS	7,700
ADEQ AWQS	1,000 (µg/L)			
Ethylbenzene Concentrations (µg/L)				
Sample Date	Monitor Well Number			Duplicate
	B-9	B-10	SVW-1	B-9
09/27/96	1,100	600	NS	1,000
12/10/96	1,500	<100	91	91
03/26/97	940	770	NS	970
06/11/97	1,600	NS	NS	1,700
ADEQ AWQS	700 (µg/L)			
Total Xylenes Concentrations (µg/L)				
Sample Date	Monitor Well Number			Duplicate
	B-9	B-10	SVW-1	B-9
09/27/96	5,500	24,000	NS	5,200
12/10/96	2,700	22,500	107	109
03/26/97	3,700	17,700	NS	3,700
06/11/97	6,500	NS	NS	6,600
ADEQ AWQS	10,000 (µg/L)			
Sample ID	W-09-01	W-10-01	W-SV1-01	W-35-01
Total Recoverable Petroleum Hydrocarbons (mg/L)				
Sample Date	Monitor Well Number			Duplicate
	B-9	B-10	SVW-1	B-9
09/27/96	7	17	NS	9
12/10/96	7	13	2	2
03/26/97	4	14	NS	3
06/11/97	9	NS	NS	9
ADEQ AWQs	Not Established			
Sample ID	W-09-02	W-10-02	W-SV1-02	W-35-02

ADEQ AWQS = Arizona Department of Environmental Quality Aquifer Water Quality Standards (September 1992)
 Bold indicates current quarter groundwater sample analysis
 NS - Groundwater samples were not collected due to lack of sufficient quantity in well.

INDIAN SCHOOL ROAD



Estimated Groundwater Flow Direction (N 46° W) and Gradient (0.064) (March 1997)



LEGEND

- SWW-1** Soil monitoring well location (by Kleinfelder)
 - TC= 1120.19** Top of well casing elevation in feet above mean sea level
 - GW=1034.42** Groundwater elevation in feet above mean sea level
 - B= 3.0 µg/L** Benzene concentration in micrograms per liter
 - T= <0.5 µg/L** Toluene concentration in micrograms per liter
 - E= <0.5 µg/L** Ethylbenzene concentration in micrograms per liter
 - X= <1.0 µg/L** Total xylenes concentration in micrograms per liter
 - P= <1.0 mg/L** Total recoverable petroleum hydrocarbon concentration in milligrams per liter
 - NM** Well did not contain measurable quantities of water and/or FP with equipment used.
 - Current estimated extent of groundwater contamination greater than ADEQ AWQS
 - Estimated groundwater surface contour
 - Estimated groundwater flow direction
- NOTE: Contamination concentrations determined by U.S. EPA Test Methods 503.1 and 418.1.
- NOTE: The above laboratory data are results of the June 11, 1997 sampling event.
- Groundwater levels and estimated flow direction were obtained during the March 1997 sampling event.

Copyright by Kleinfelder, Inc. 1997

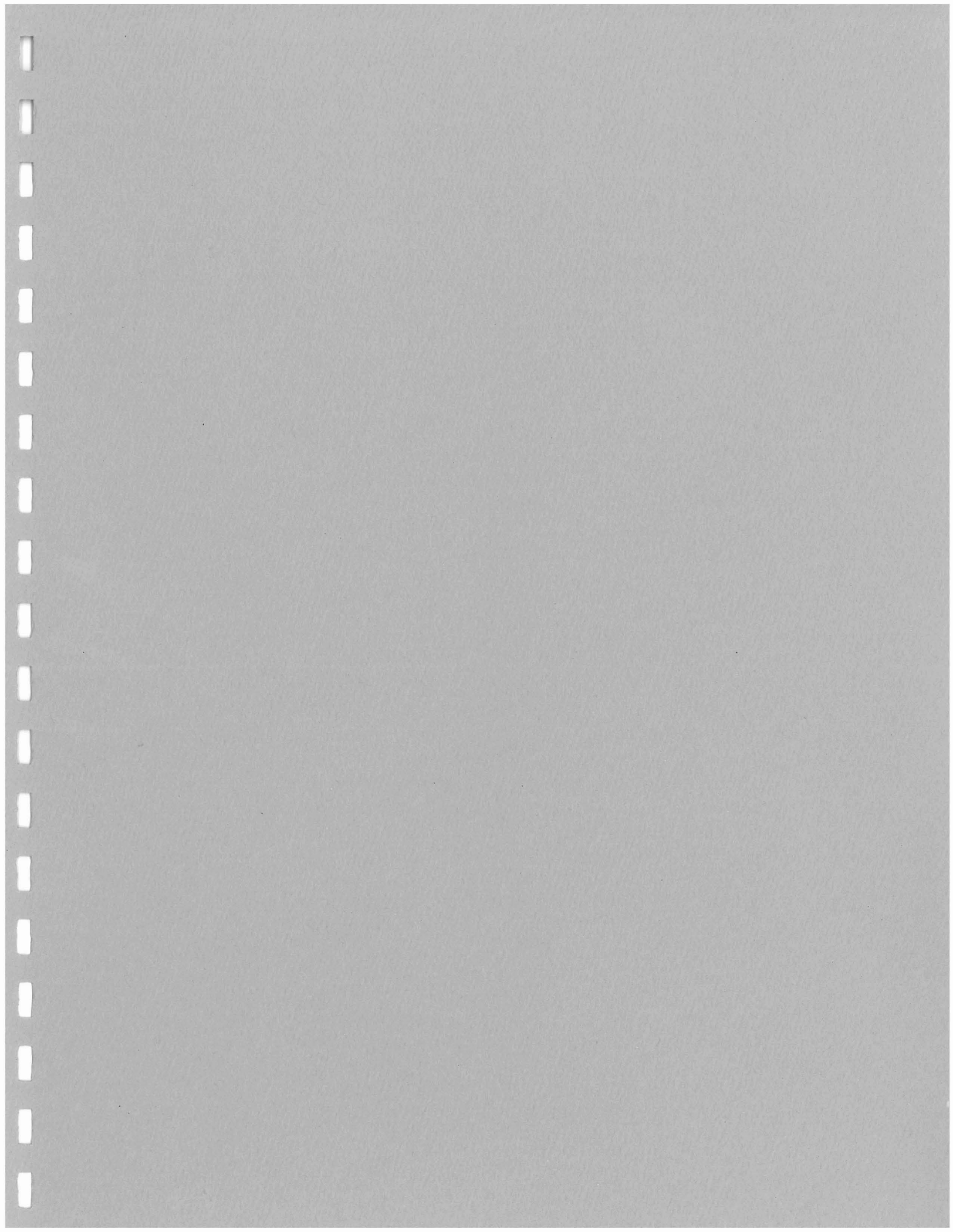
BAYLESS INVESTMENT & TRADING COMPANY
6655 W. Indian School Road
Phoenix, Arizona

GROUNDWATER CONTOUR MAP AND ESTIMATED EXTENT OF GROUNDWATER CONTAMINATION

PLATE
2

KLEINFELDER
Project Number 52-1152-01 (050)

October 1997



**APPENDIX G:
FIRE DEPARTMENT RECORDS**





January 3, 2000

Donald K. Fulton
Industrial Hygienist
Western Technologies, Inc.
3737 East Broadway Road
Phoenix, Arizona 85040-2966

RE: Church's Trucking
7904 West Missouri Avenue
Glendale, Arizona

Dear Mr. Fulton:

We are unable to locate any files regarding the above listed location.

Your check in the amount of \$25 is being returned to you.

Sincerely,

Greg Victor
ek

Greg Victor
Fire Marshal

GV/ek

DATE	DOCUMENT TITLE	DESCRIPTIVE INFORMATION	OWNER/TENANT
<i>Hudson Service Station and Texaco Express Lube, 6448 West Indian School Road</i>			
3-1-68	Permit	Install two 12,000-gallon USTs. Tanks to be anchored due to potential flooding.	Hudson Oil
2-23-68	Inspection Record	Notified Hudson to request variance for size of USTs.	Hudson Service Station
3-4-68	Inspection Record	Tank Anchorage for installation	Hudson Service Station
3/14/68	Inspection Record	Final inspection of two 12,000-gallon tanks	Hudson Service Station
11-8-74	Permit	Install one 6,000-gallon UST, one dispenser, and piping.	Hudson Service Station
5-8-78	Letter	Notification of intent to temporarily close the station.	Hudson Oil Company
5-19-78	Letter	Notification of necessary permits for closure	Hudson Oil Company
10-7-85	Permit	Removal of three 10,000-gallon USTs	Abandon Service Station
10-11-85	Inspection	PFD witnessed removal of two 12,000-gallon USTs and one 6,000-gallon UST	Abandon Service Station
5-3-96	Permit	Approval for Tank Installation	Texaco Quick Lube
6-28-96	Inspection	Waste Oil Tanks in pit beneath work area.	Texaco Quick Lube
<i>SRP Western Garage, 4141 North 67th Avenue</i>			
6-7-74	Permit	Store and handle hazardous materials	SRP
2-17-77	Permit	Hazardous materials permit issued. Acrolein stored on site.	SRP
3-7-86	Inspection	Required to submit hazardous materials application	SRP
4-8-86	Permit Application	Hazardous materials listing of substances and quantities	SRP
4-5-93	Permit	Install backflow prevention device	SRP
5-10-93	Inspection	PFD witnessed flush of back flow preventor	SRP
No Date	Permit Applications	Defueling gasoline and diesel fuel tanks	SRP
8-25-95	Permit	Defuel 4400 gallons from storage tanks	SRP
8-28-95	Inspection	PFD witnessed defueling activity	SRP
8-30-95	Permit	Defuel 2382 gallons of fuel from storage tanks	SRP
8-31-95	Inspection	PFD witnessed defueling activity. Defueled Tank 1 for purpose of pulling at a later date.	SRP



DATE	DOCUMENT TITLE	DESCRIPTIVE INFORMATION	OWNER/TENANT
1-12-96	Permit	Removal of three 10,000-gallon USTs	SRP
1-19-96	Report	Removal of two 12,000-gallon gasoline USTs and one 12,000-gallon diesel fuel UST. Tank pit depicted 50 feet west of east border. All tanks vaulted.	SRP
<i>KRUX Radio, 7401 West Camelback Road</i>			
1-31-72	Complaint	Weeds	KRUX
11-30-78	Complaint	Weeds	KRUX
1-13-82	Inspection	Notification of fire hazards in building	KRUX
2-12-82	Permit	Install one 350 gallon aboveground butane tank for heating purposes.	K-Life Radio
<i>Superior, All-American, and Weiss Guys Car Wash, 4827 North 75th Avenue</i>			
6-29-78	Inspection	Inspected UST installation. Site under construction.	Superior Car Wash
7-10-78	Inspection	Approved UST installation.	Superior Car Wash
2-12-80	Inspection	Noted the presence of one 1,000-gallon UST to fuel a boiler	All-American Car Wash



3030-7-1
Rev. 10-57

CITY OF PHOENIX, ARIZONA

FIRE DEPARTMENT
FIRE PREVENTION DIVISION

PERMIT

For Keeping, Storage, Use, Manufacture, Handling, Transportation, or other Disposition of Highly Inflammable, Combustible, or Explosive Materials, as Stated Below:

No. 3504

3-1-68
(DATE)

TO WHOM IT MAY CONCERN:

By virtue of the provisions of the Fire Prevention Regulations of the City of Phoenix, Houston and
(NAME OF CONCERN)

No. 6448 Street W. 3rd St. S. P. conducting a Service Station
(BUSINESS)

having made application in due form, and as the conditions, surroundings, and arrangements are, in my opinion, such

that the intent of the Regulations can be observed, authority is hereby given and this PERMIT is GRANTED for

for installation of 2 - 12,000 gallon propane tanks
area subject to fire department tank to be anchored
and installed in compliance with City Code.

This PERMIT is issued and accepted on condition that all Regulations now adopted, or that may hereafter be adopted, shall be complied with.

THIS PERMIT DOES NOT TAKE THE PLACE OF ANY LICENSE REQUIRED BY LAW AND IS NOT TRANSFERABLE. ANY CHANGE IN THE USE OR OCCUPANCY OF PREMISES SHALL REQUIRE A NEW PERMIT.

[Signature]
FIRE MARSHAL

3030-9-0
REV. 11-57

LOCATION 6448 West Indian School Road

OCCUPANT HUDSON SERVICE STATION

OWNER Jim Semon

BUILDING OWNER _____

CITY OF PHOENIX, ARIZONA
FIRE DEPARTMENT
DIVISION OF FIRE PREVENTION

INSPECTION RECORD

PERMIT BASEMENT STANDPIPE
ESCAPE SPRINKLER NO OF FLOORS

DATE	REMARKS	NOTICE	RECHK.	COND.	INSP.
2/23/68	Notified Mr. Quantlebun, field representative for Hudson Oil Company, to write Chief Roff for a variance in the size of underground gasoline storage tanks that can be installed at a service station. They wish to install two 12,000 gal. tanks.				T.C. H.M.C.
3/4/68	Tank anchorage provided by 18" of concrete which will provide 96,000 pounds by Bob Johnson, Engineer.				T.C.
3/1/68	Permit #3504 issued for installation of two 12,000 gallon approved tanks. Area subject to flooding. Tanks to be anchored and installed to conform to all City codes.				T.C.
3/14/68	Final tank inspection approved for two 12,000 gallon U.G. gasoline storage tanks and piping.				H.M.C. 25
9/29/69	ENG. CO. INS.				
7/17/70	CO. INS.				
2-28-73	Left dispensing sign. Genral operation OK. Service one dry chemical extg.				HS
BY:					

CITY OF PHOENIX, ARIZONA
FIRE DEPARTMENT
DIVISION OF FIRE PREVENTION
PERMIT

To maintain, store or handle materials, or to conduct processes and businesses which produce conditions hazardous to life or property, or to install equipment used in connection with such activities.

NO. 11634

DATE 11-8-74

TO WHOM IT MAY CONCERN:

By authority of the Fire Prevention Code of the City of Phoenix, and because the conditions, surroundings and arrangements of the property described below can comply with said code, authority is hereby granted to proceed with the activity described.

OWNER-
OCCUPANT

Hudson San San CONTRACTOR Hudson Oil Co

ADDRESS

6448 W Ind School

PURPOSE OF PERMIT

To install 1-6,000 gal up VL tank, 1
dispenser and piping. All work to meet all
Applicable City of Phoenix Codes.

This permit is issued and accepted on the condition that all regulations now in effect or hereafter adopted shall be complied with. The Permittee also agrees to periodic inspections of buildings and premises at reasonable hours. Permit may be revoked for noncompliance. Permits shall at all times be kept on the premises designated therein and shall at all times be subject to inspection by any officer of the Fire or Police Department.

THIS PERMIT DOES NOT TAKE THE PLACE
OF ANY LICENSE REQUIRED BY LAW AND
IS NOT TRANSFERABLE. ANY CHANGE OF
USE OR OWNERSHIP SHALL REQUIRE A
NEW PERMIT.

Joe E. [Signature]
PERMITTEE

George W. [Signature]
FIRE MARSHAL

91-70 REV 11-67

60

HUDSON OIL COMPANY

POST OFFICE BOX 3100
KANSAS CITY, KANSAS 66103 USA
TELEPHONE 913-362-4000
TWX 910-743-4132

May 9, 1978

Fire Marshall

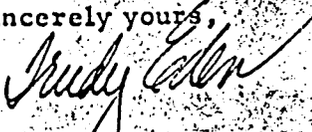
Re: Hudson Station # 579
6448 W. Indian School Rd.
Phoenix, Arizona 85033

Dear Sirs:

Hudson Oil Company presently operates a gasoline service station within your city limits, however, plans are being made to temporarily close the station due to market conditions. We plan to reopen this location as soon as conditions permit but we cannot give an exact date for said reopening.

Please advise me as to what steps need to be taken to be in compliance with the existing zoning, fire, sign, health, etc. codes. If copies of the pertinent ordinances are available, please send them to me.

Sincerely yours,



Trudy Eden
Assistant Counsel

TE/dc
cc: Building and Zoning Department



CITY
OF
PHOENIX

FILE

May 19, 1978

Trudy Eden
Assistant Counsel
Hudson Oil Co.
P.O. Box 3100
Kansas City, Kansas 66103

RE: Hudson Station #579
6448 W. Indian School Road
Phoenix, Arizona 85033

Dear Ms. Eden:

I will send you a permit to temporarily close the above listed gasoline service station when we observe the underground tanks in condition as described in paragraph #3 of Appendix B of the Fire Code (copy enclosed) and all buildings on the station property secured against unauthorized entry.

Please notify me when you are ready for the inspection. The permit will be valid for one year.

Sincerely,

Geo Hillis

George H. Hillis
Battalion Chief

ENCLOSURE

GHH/jr

USE BLACK INK ONLY

CITY OF PHOENIX
FIRE DEPARTMENT

DM. _____ OIC _____

PREV. OCC. CLASS

PLEASE PRINT
PLACE X ONLY IN BOXES

OCCUPANCY ACTIVITY REPORT

CAD _____ OIS _____

PAGE

OCC. CLASS	QTY	ADDRESS NO.	DIR.	STREET NAME	TYPE	CITY	SUITE OR UNIT	MONTH	DAY	YEAR
		P 6448	W	INDIAN SICHOLI	RD	P #		10	07	85

NFPA CLASS	GROUP INSP. NO.	FIRE CODE PERMITS REQ	OCCUPANCY LOAD	# OF UNITS OR SUITES	PRIORITY	AREA OF RESPON
		YES <input type="checkbox"/> NO <input type="checkbox"/>	DAY <input type="checkbox"/> NIGHT <input type="checkbox"/>			

50 FT OF OCC INSP	STORIES	BASEMENTS	EMERGENCY LIGHTING	LOCK BOX	FIRE LANES	GUARD DOGS
			YES <input type="checkbox"/> NO <input type="checkbox"/>			

ELEVATORS	# WITH FIREMAN FEATURE	EXIT PLANS	EXIT DRILLS	STANDPIPE SYSTEM	HOUSE LINES	FIRE PUMPS	HOOD SYS
		YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	WET <input type="checkbox"/> DRY <input type="checkbox"/> NONE <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

AUTOMATIC SPRINKLER SYS	UNSUPERVISED	SUPERVISOR NAME	PHONE	PREVIOUS FIRE HISTORY
FULL <input type="checkbox"/> PART <input type="checkbox"/> NONE <input type="checkbox"/>	<input type="checkbox"/>			YES <input type="checkbox"/> NO <input type="checkbox"/>

FIRE ALARM SYSTEM	UNSUPERVISED	SUPERVISOR NAME	PHONE	SEARCH WARRANT USED
YES <input type="checkbox"/> NO <input type="checkbox"/>	<input type="checkbox"/>			YES <input type="checkbox"/> NO <input type="checkbox"/>

HAZARDOUS MATERIAL	BUILD PLACARDED	EXPLOSIVES TYPE	EXPLOSIVES MAGAZINE
YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	NONE <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

FLAMMABLE LIQUID	LP GAS	AG GALS	UG GALS
AG GALS	UG GALS	AG GALS	UG GALS

RESPONSIBLE PARTY	LAST	FIRST	MI	HOME PHONE	INSP. HRS.	COMPLETED INSP. DATE

RESPONSIBLE PARTY	LAST	FIRST	MI	HOME PHONE	BUILD. DRAW REQUIRED	DRAWING COMPLETED
					YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

PROPERTY MANAGEMENT

OCCUPANCY NAME	PHONE	BUSINESS OWNER'S NAME	LAST	FIRST	MI	HOME PHONE
ABANDON SERVICE STATION						

BUILD/PROPERTY OWNER'S NAME	LAST	FIRST	MI	HOME PHONE	INSURANCE COM	PHONE

RESPONSIBLE PARTY	LAST NAME	MI	DATE OF BIRTH

HOME ADDRESS	HOME PHONE	STATE	DRIVER'S LIC NO	SOCIAL SECURITY NUMBER

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS	HAZARDOUS MATERIALS	DATE	FIRE PROTECTION	BUILDING & GROUNDS
1 NUMBER REQUIRED	9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS	25. DRY VEGETATION
2 DOOR WIDTH/SWING	10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS	26. TRASH CONDITIONS
3 LOCKS, LATCHES	11. FLAMM./COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM	27. FIRE LANES
4 EXIT SIGNS	12. L.P. GAS		20. PORTABLE EXTINGUISHERS	28. DANGEROUS CONDITIONS
5 POWER OPERATED DOORS	13. EXPLOSIVES		21. HYDRANTS	29. DECORATIVE MATERIALS
6 OBSTRUCTIONS/AISLES	14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM	30. OPEN FLAME DEVICES
7 TRAVEL DISTANCE TO EXIT	15. FIRE DIAMOND (NFPA)		23. FIRE DOORS	31. ELECTRICAL
8 EMERGENCY LIGHTING	16. FIRE CODE PERMITS		24. STAND PIPE	32. OTHER - SPECIFY IN REMARKS

ITEM NO	FIRE CODE SECTION	SPEC REF	REMARKS	plk1/s192	CORR REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			PERMIT # 40361				
			Permit for the removal of: 3-10,000 gallon u/g tanks. Dry ice will be used to inert the tanks at 25 lbs per 1000 gallon capacity.				
			TANK SHOULD BE UNCOVER AND READY TO BE REMOVED WHEN INSPECTOR ARRIVES. Fire Inspector will observe removal. 24-hour notice required.				
			CONTRACTOR: T-PEC, INC. CONTACT: 242-1190				
			Date: OCTOBER 11, 1985, FRIDAY Time: 08:30 A.M.				
			THIS PERMIT NOT TRANSFERABLE				

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is as violation of City Ordinance G-2221, as amended, a Class 1 misdemeanor punishable by a fine not to exceed One Thousand Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call 262-6271

COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO
Jack Clayton		A. Watson	SHIFT F.P.
REFERRED TO F.P. INSPECTOR (NAME)	TURNOVER DATE	REFERRED TO CITY PROSECUTOR BY	FIRE INCIDENT REPORT NO

USE BLACK INK ONLY

U/G TANKS
REMOVAL
PLEASE PRINT
PLACE X ONLY IN BOXES

CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. OIC

PAGE
1 OF 1011

OCC. CLASS CITY ADDRESS NO. DIR. STREET NAME TYPE CITY SUITE OR UNIT MONTH DAY YEAR
 P 6141481 WINDOBIAN SCH004 RDP # 10 11 85

NFPA CLASS GROUP INSP. NO. FIRE CODE PERMITS REQ. YES NO DAY NIGHT OCCUPANCY LOAD # OF UNITS OR SUITES PRIORITY AREA OF RESPON

SO FT OF OCC INSP STORIES BASEMENTS EMERGENCY LIGHTING YES NO LOCK BOX YES NO FIRE LANES YES NO GUARD DOGS YES NO

ELEVATORS # OF # WITH FIREMAN FEATURE EXIT PLANS YES NO EXIT DRILLS YES NO STANDPIPE SYSTEM WET DRY NONE HOUSE LINES YES NO FIRE PUMPS YES NO HOOD SYS YES NO

AUTOMATIC SPRINKLER SYS FULL PART NONE UNSUPERVISED SUPERVISOR NAME PHONE PREVIOUS FIRE HISTORY YES NO

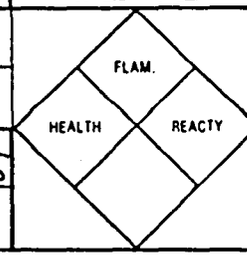
FIRE ALARM SYSTEM YES NO UNSUPERVISED SUPERVISOR NAME PHONE SEARCH WARRANT USED YES NO

HAZARDOUS MATERIAL YES NO BUILD PLACARDED YES NO EXPLOSIVES TYPE NONE A B C EXPLOSIVES MAGAZINE YES NO

FLAMMABLE LIQUID AG GALS UG GALS LP GAS AG GALS UG GALS

RESPONSIBLE PARTY LAST FIRST MI HOME PHONE INSP. HRS. COMPLETED INSP. DATE 10-11-85

RESPONSIBLE PARTY LAST FIRST MI HOME PHONE BUILD. DRAW REQUIRED YES NO DRAWING COMPLETED YES NO



PROPERTY MANAGEMENT

OCCUPANCY NAME ABANDON SERVICE STATION PHONE BUSINESS OWNER'S NAME LAST FIRST MI HOME PHONE

BUILD/PROPERTY OWNER'S NAME LAST FIRST MI HOME PHONE INSURANCE COMPANY NAME PHONE

RESPONSIBLE PARTY LAST NAME CONTRACTOR - T-PEC INC, FIRST NAME MI DATE OF BIRTH

HOME ADDRESS HOME PHONE STATE DRIVER'S LIC. NO. SOCIAL SECURITY NUMBER

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1 NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2 DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3 LOCKS, LATCHES		11. FLAMM./COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LANES	
4 EXIT SIGNS		12. L.P. GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5 POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6 OBSTRUCTIONS/AISLES		14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7 TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8 EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO	FIRE CODE SECTION	SPEC. REF.	REMARKS	CORR. REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			U/G TANKS REMOVAL PERMIT # 40361			
			WITNESSED THE REMOVAL OF (2) 12,000, (1) 6,000 GALS FUEL UNDER GROUND TANKS. TANKS WERE INSERTED AT 25 LBS PER 1000 GALS WITH DRY ICE.			

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is as violation of City Ordinance G-2221, as amended, a Class 1 misdemeanor punishable by a fine not to exceed One Thousand Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call 262-6771

COPY RECEIVED BY DATE 10-11-85 COMPANY INSPECTOR NAME Joseph Camilleri STATION NO SHIFT F-P
REFERRED TO F.P. INSPECTOR (NAME) TURNOVER DATE REFERRED TO CITY PROSECUTOR BY DATE FIRE INCIDENT REPORT NO

U260



City of Phoenix

FIRE DEPARTMENT
DIVISION OF FIRE PREVENTION

Winner of the
Carl Bertelsmar
Prize



plans approved plans approved as noted plans disapproved

OTC no. permit no. 96-1311 manual log U2608

review date 5/8/96 plans reviewed by CWF log date 5/3/96

address 6448 W. INDIAN SCHOOL RD.

occupancy TEXACO QUICK LUBE

contractor LUND INSTALLATIONS

contractor phone 4847555

total due \$242.50

COUNT	PROG	PROGRAM NAME	FEE
1	141	FLAMM/COMBUST LIQUID TANK INSTALL ADDT'L (AG)	\$150.00
1	140	FLAMM/COMBUST LIQUID TANK INSTALLATION (AG)	\$180.00

All City of Phoenix Regulations and the Phoenix Fire Codes shall apply. Systems are subject to field inspection, to schedule call 262-7462. This permit shall expire (6) six months from the date of issue. This permit is not transferrable.

contractor's insurance expires 00/00/00
contractor's license on file

permit issued by : CWF

date issued : 5-8-96

FP COPY

PHOENIX FIRE DEPARTMENT

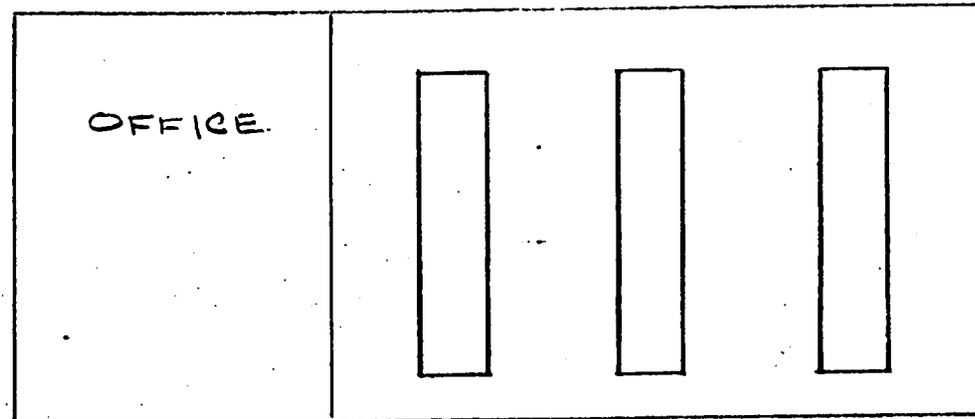
- APPROVED
- APPROVED AS NOTED
- NOT APPROVED
- COMPLY WITH PHOENIX FIRE

CWJ 5-8-96

INDIAN SCHOOL

FINAL APPROVAL ALWAYS SUBJECT TO
 INSPECTION & TESTS. CALL 262-6771
 ON APPOINTMENT. APPROVED PLAN
 SHALL BE KEPT AT THE SITE.

LOG # U2608 PERMIT # 96-1311



CANAL

NORTH

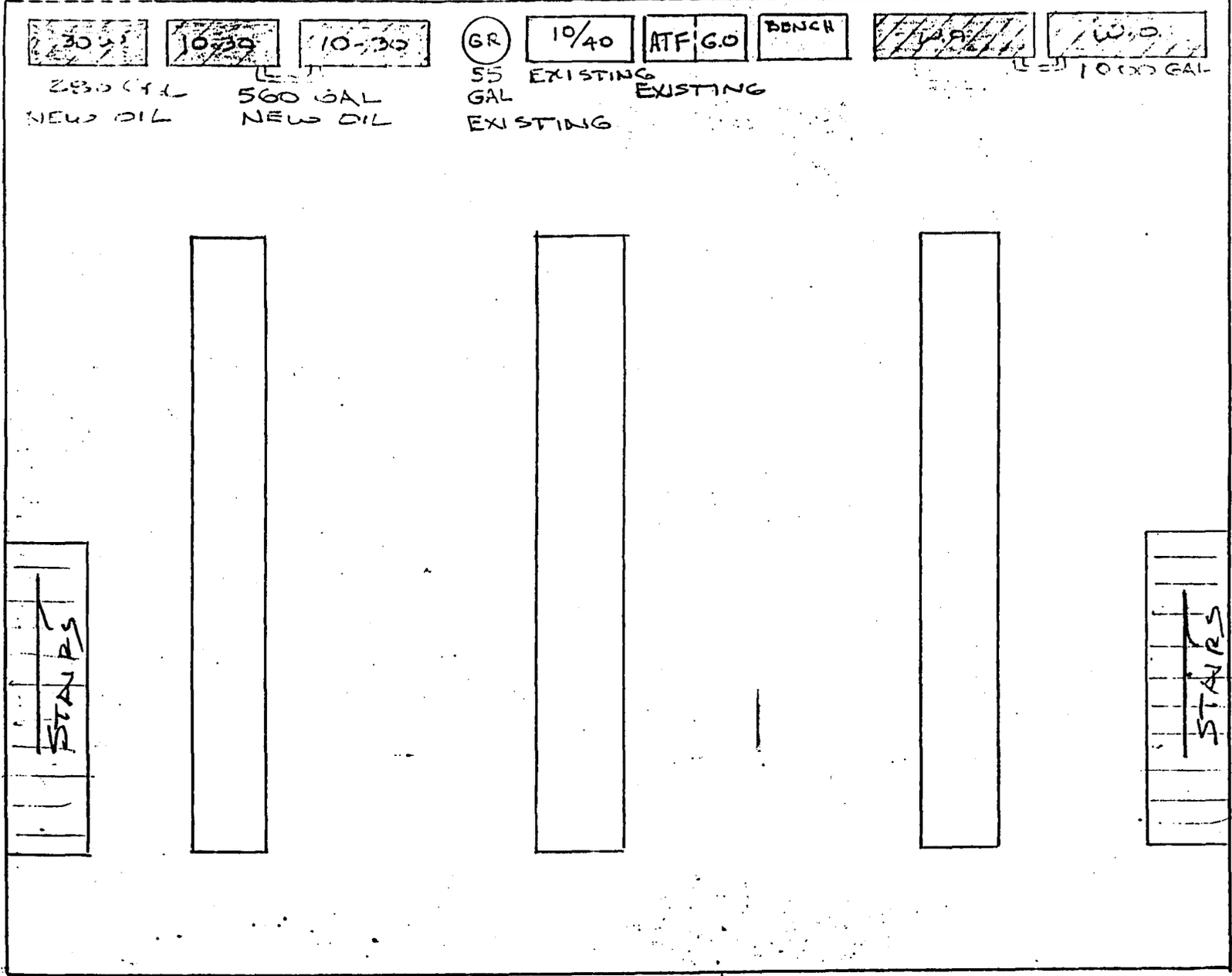
TEXACO QUICK LUBE

644B.W. IND. SCHOOL

PHX, AZ.

N.T.S

5-3-96



FLOOR

PROPOSED TANKS
ARE SHADED

PIT - N.T.S.
TEXACO QUICK LUBE
6448 W. IND. SCH.

5-3-96

USE BLACK INK ONLY

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CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

CAD _____ OIS _____

PAGE 1 OF 1

PREV. OCC. CLASS _____

OCC. CLASS _____ CITY ADDRESS NO. P 6448 DIR. STREET NAME INDIAN SCHOOL RD TYPE P CITY _____ SUITE OR UNIT _____ MONTH 06 DATE 28 YEAR 96

NFPA CLASS _____ GROUP INSP. NO. _____ FIRE CODE PERMITS REQ. YES NO DAY _____ NIGHT _____ OCCUPANCY LOAD _____ # OF UNITS OR SUITES _____ PRIORITY _____ AREA OF RESPON. _____

SQ. FT. OF OCC. INSP. _____ STORES _____ BASEMENTS _____ EMERGENCY LIGHTING YES NO LOCK BOX YES NO FIRE LANES YES NO GUARD DOGS YES NO

ELEVATORS # OF _____ # WITH FIREMAN FEATURE _____ EXIT PLANS YES NO EXIT DRILLS YES NO STANDPIPE SYSTEM WET DRY NONE HOUSE LINES YES NO FIRE PUMPS YES NO HOOD SYS YES NO

AUTOMATIC SPRINKLER SYS FULL PART NONE UNSUPERVISED SUPERVISOR NAME _____ PHONE _____ PREVIOUS FIRE HISTORY YES NO

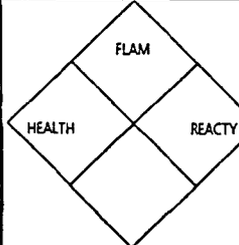
FIRE ALARM SYSTEM YES NO UNSUPERVISED SUPERVISOR NAME _____ PHONE _____ SEARCH WARRANT USED YES NO

HAZARDOUS MATERIAL YES NO BUILD PLACARDED YES NO EXPLOSIVES TYPE NONE A B C EXPLOSIVES MAGAZINE YES NO

FLAMMABLE LIQUID AG GALS _____ UG GALS _____ LP GAS AG GALS _____ UG GALS _____

RESPONSIBLE PARTY LAST _____ FIRST _____ MI _____ HOME PHONE _____ INSP. HRS. _____ COMPLETED INSP. DATE _____

RESPONSIBLE PARTY LAST _____ FIRST _____ MI _____ HOME PHONE _____ BUILD. DRAW REQUIRED YES NO DRAWING COMPLETED YES NO



PROPERTY MANAGEMENT

OCCUPANCY NAME Texaco Quick Lube PHONE _____ BUSINESS OWNER'S NAME LAST _____ FIRST _____ MI _____ HOME PHONE _____

BUILD/PROPERTY OWNERS NAME LAST _____ FIRST _____ MI _____ HOME PHONE _____ INSURANCE COMPANY NAME _____ PHONE _____

RESPONSIBLE PARTY LAST NAME LUND Installations FIRST NAME _____ MI _____ DATE OF BIRTH _____

HOME ADDRESS _____ HOME PHONE 484-7535 STATE _____ DRIVER'S LIC. NO. _____ SOCIAL SECURITY NUMBER _____

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING				18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES						27. FIRE LANES	
4. EXIT SIGNS						28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS						29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/AISLES						30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		14.		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		15. FIRE DIAMOND (NFPA)		24. STAND PIPE		32. OTHER — SPECIFY IN REMARKS	
		16. FIRE CODE PERMITS					

U2608
96-1311

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	REMARKS	CORR REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			<u>INSPECTION WASTE OIL TANKS LOCATED IN PIT BENEATH WORK AREA. ALL TANKS CONTAINED. VENTING PROVIDED EACH TANK. MANUAL - GLASS LEVEL GAUGE EACH TANK. CODE REQ MET</u>			

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is a violation of City Ordinance G-3329, as amended, a Class 1 misdemeanor punishable by a fine not to exceed Two Thousand Five Hundred Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call _____

COPY RECEIVED BY Richard E. Heaman DATE 6-28-96 COMPANY INSPECTOR (NAME) Barbara Fullman STATION NO. _____

REFERRED TO F.P. INSPECTOR (NAME) _____ TURNOVER DATE _____ REFERRED TO CITY PROSECUTOR BY _____ DATE _____ FIRE INCIDENT REPORT NO. _____

USE BLACK INK ONLY

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CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

PAGE

PREV. OCC. CLASS _____ OF 1 | 1

OCC. CLASS CITY ADDRESS NO. DIR. STREET NAME TYPE CITY SUITE OR UNIT MONTH DAY YEAR
P 411411 N 67TH A1P #1 03 07 85

NFPA CLASS GROUP INSP. NO. FIRE CODE PERMITS REQ. OCCUPANCY LOAD # OF UNITS OR SUITES PRIORITY AREA OF RESPON.
DAY NIGHT 215-

SO FT OF OCC INSP STORIES BASEMENTS EMERGENCY LIGHTING LOCK BOX FIRE LANES GUARD DOGS
LEVELS SQ. FT. YES NO YES NO YES NO YES NO YES NO

ELEVATORS # OF # WITH FIREMAN FEATURE EXIT PLANS EXIT DRILLS STANDPIPE SYSTEM HOUSE LINES FIRE PUMPS HOOD SYS
YES NO YES NO WET DRY NONE YES NO YES NO YES NO

AUTOMATIC SPRINKLER SYS UNSUPERVISED SUPERVISOR NAME PHONE PREVIOUS FIRE HISTORY
FULL PART NONE UNSUPERVISED SUPERVISOR NAME PHONE YES NO

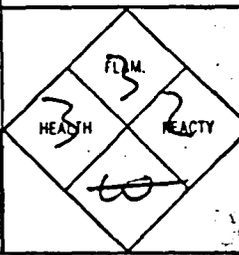
FIRE ALARM SYSTEM UNSUPERVISED SUPERVISOR NAME PHONE SEARCH WARRANT USED
YES NO UNSUPERVISED SUPERVISOR NAME PHONE YES NO

HAZARDOUS MATERIAL BUILD PLACARDED EXPLOSIVES TYPE EXPLOSIVES MAGAZINE
YES NO YES NO NONE A B C YES NO

FLAMMABLE LIQUID LP GAS UG GALS UG GALS UG GALS UG GALS
AG GALS AG GALS AG GALS AG GALS

RESPONSIBLE PARTY LAST FIRST MI HOME PHONE INSP. HRS. COMPLETED INSP. DATE
Baudens Tom

RESPONSIBLE PARTY LAST FIRST MI HOME PHONE BUILD. DRAW REQUIRED DRAWING COMPLETED
Dispatch 236 5296 YES NO YES NO



PROPERTY MANAGEMENT

OCCUPANCY NAME PHONE BUSINESS OWNER'S NAME LAST FIRST MI HOME PHONE
SRP western C-M 236-5218

BUILD/PROPERTY OWNER'S NAME LAST FIRST MI HOME PHONE INSURANCE COMPANY NAME PHONE

RESPONSIBLE PARTY LAST NAME FIRST NAME MI DATE OF BIRTH

HOME ADDRESS HOME PHONE STATE DRIVER'S LIC. NO. SOCIAL SECURITY NUMBER

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES		11. FLAMM./COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LANES	
4. EXIT SIGNS		12. L.P. GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/AISLES		14. HAZ. MAT. APPLICATION	X	22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO	FIRE CODE SECTION	SPEC. REF	REMARKS	CORR. REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
4	20		Submit Hazardous Materials Application as per attached letter, listing all chemicals or flammable used or stored on property.	3/21/85		

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is as violation of City Ordinance G-2221, as amended, a Class 1 misdemeanor punishable by a fine not to exceed One Thousand Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call 262-6771

COPY RECEIVED BY *A. Costello* DATE *3-7-84* COMPANY INSPECTOR (NAME) *Jerry Kelly* STATION NO. *FP*
REFERRED TO FIRE INSPECTOR (NAME) TURNOVER DATE REFERRED TO CITY PROSECUTOR BY DATE FIRE INCIDENT REPORT NO.

CITY OF PHOENIX, ARIZONA

FIRE DEPARTMENT

DIVISION OF FIRE PREVENTION

620 W. Washington St. • Room 167 • Phoenix, AZ 85003

HAZARDOUS MATERIALS PERMIT APPLICATION

PERMIT NUMBER

For the confidential information of the Chief of the Division of Fire Prevention who shall use the data contained therein to evaluate the fire and explosion hazard.

ADDRESS <u>4141 N 67th AVE</u>	OCCUPANCY NAME <u>TOM BAWDEN</u>
BLDG./PROP OWNER NAME <u>SRP</u>	RESPONSIBLE PARTY <u>ABOVE</u>
PHONE <u>236-5218</u>	PHONE <u>236-2218</u>

NOTE: FILL OUT COMPLETELY AND RETURN TO ADDRESS AT TOP OF PAGE WITHIN _____ DAYS.

1. Indicate by a "Yes or No" for each of the following hazardous materials whether they are to be used, processed or stored in this building. (See back for definitions)

FLAMMABLE LIQUIDS <u>YES</u>	EXPLOSIVE AND UNSTABLE _____
FLAMMABLE GASES <u>No</u> DUSTS <u>No</u> FIBERS <u>No</u>	CORROSIVE <u>YES</u>
COMBUSTIBLE LIQUID _____	TOXIC <u>YES</u>
COMBUSTIBLE DUST <u>No</u> FIBERS <u>No</u>	OXIDIZERS <u>No</u>

2. Indicate equipment or process involving any of the above Material:

Hydraulic Equipment <input type="checkbox"/>	Dust Collectors <input type="checkbox"/>	Drying Rooms <input type="checkbox"/>
Indust./Medical Gas <input type="checkbox"/>	Electro Plating <input type="checkbox"/>	Flow Coaters <input type="checkbox"/>
Picking or Garnetting <input type="checkbox"/>	Spray Painting <input checked="" type="checkbox"/>	Dip Tanks <input type="checkbox"/>
Magnesium Processing <input type="checkbox"/>	Ovens, Process <input type="checkbox"/>	Baler or Shredder <input type="checkbox"/>
Molten Salt Baths <input type="checkbox"/>	Welding/Cutting <input checked="" type="checkbox"/>	Others <input type="checkbox"/>

3. List separately any hazardous materials indicated in item 1. Show maximum quantities in use, storage or processing and show flash point of flammable and combustible liquids.

LIST HAZARDOUS MATERIALS	AMT. IN USE	AMT. IN STORAGE	FLASH PT.
ISOPROPYLAMINE SALT OF GLYPHOSATE R 0550		245 GAL	-
S TRIAZINE PROMETONE PRIMATL		165 "	-
ALIPHATIC + AROMATIC HYDROCARBON WOOD OIL		11941 "	150°R
DIBAMIDES OF DIURAT	DIURAT	52 "	-
DI-METHYL-UREA	KARMEK	144 lbs	-
S TRIAZINE - SIMAZINE	CALIBER 90	730 lbs	-
DI-CHEMUR PROPIONIC ACID	DOWNIN M	1600 "	-
DICALARD - ANISIC ACID	BANVEL	15 GAL	-
MUNURAN	URIX	360 lbs	-
ACRO LEIN	MAGNALISE H.	25 CYL	-25°C
PAINT (TOOL ROOM + PAINT ROOM)		57 GAL	-
PAINT THINNER (TOOL ROOM + PAINT ROOM)		9.5 "	-
PROPANE FUEL 4905781 UN 1075		500 77 LBS.	-

I hereby certify that the use, storage or process of hazardous materials in this building will be limited as indicated above.

Signature: Tom D. Bawden Owner or Responsible Agent Date: 4-8-86

PERSON TO CONTACT FOR ADDITIONAL HAZARDOUS MATERIAL INFORMATION.
Name: THOM. D. BAWDEN Phone: 236-2248

HAZARDOUS MATERIALS SURVEY

4141	N		67	AV		P
ADDRESS NO. DIR. STREET				TYPE SUITE # CITY		
SRP				43510	11000	
OCCUPANCY NAME				SUBZONE SQ.FT.		
11009	IND		642			
PERMIT #	OCC CLASS	COMPLEX	NFPA CLASS	GROUP INSP.NO.		

UNIT OF MEASURE EQUALS: G = GALLONS, L = POUNDS, C = CUBIC FEET
 R = RADIOLOGICAL, E = ETIOLOGICAL

STCC #	49	AMOUNT	UNIT OF MEASURE	STCC #	49	AMOUNT	UNIT OF MEASURE
STCC # 49		25	G	STCC # 49			
STCC # 49		1220	C	STCC # 49			
STCC # 49		2688	C	STCC # 49			
STCC # 49				STCC # 49			
STCC # 49				STCC # 49			
STCC # 49				STCC # 49			
STCC # 49				STCC # 49			
STCC # 49				STCC # 49			
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STCC # 49				STCC # 49			
STCC # 49				STCC # 49			
STCC # 49				STCC # 49			

05/08/86

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CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

70950

OCC CLASS		CITY ADDRESS NO.		DIR. STREET NAME		TYPE		SUITE OR UNIT		MONTH		DATE		YEAR	
P		41141		N 67TH		AV		P #		04		10		1993	
NFPA CLASS		GROUP INSP. NO.		FIRE CODE PERMITS REQ		OCCUPANCY LOAD		B OF UNITS OR SUITES		PRIORITY		AREA OF RESPON.			
SQ FT. OF OCC INSP		STORIES		BASEMENTS		EMERGENCY LIGHTING		LOCK BOX		FIRE LANES		GUARD DOGS			
ELEVATORS		B WITH FIREMAN FEATURE		EXIT PLANS		EXIT DRILLS		STANDPIPE SYSTEM		HOUSE LINES		FIRE PUMPS		HOOD SYS	
AUTOMATIC SPRINKLER SYS		UNSUPERVISED		SUPERVISOR NAME				PHONE		PREVIOUS FIRE HISTORY					
FIRE ALARM SYSTEM		UNSUPERVISED		SUPERVISOR NAME				PHONE		SEARCH WARRANT USED					
HAZARDOUS MATERIAL		BUILD PLACARDED		EXPLOSIVES TYPE		EXPLOSIVES MAGAZINE									
FLAMMABLE LIQUID		LP GAS		AG GALS		UG GALS									
RESPONSIBLE PARTY		LAST		FIRST		MI						HOME PHONE		INSP. HRS.	
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		BUILD. DRAW REQUIRED		DRAWING COMPLETED			

PROPERTY MANAGEMENT

OCCUPANCY NAME		PHONE		BUSINESS OWNER'S NAME		LAST		FIRST		MI		HOME PHONE	
BUILD/PROPERTY OWNERS NAME		LAST		FIRST		MI		HOME PHONE		INSURANCE COMPANY NAME		PHONE	
RESPONSIBLE PARTY		LAST NAME		FIRST NAME		MI		DATE OF BIRTH					
HOME ADDRESS				HOME PHONE		STATE		DRIVERS LIC. NO.		SOCIAL SECURITY NUMBER			

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED	9. STORAGE-HANDLING-USE	17. FIRE DEPARTMENT CONNECTIONS	25. DRY VEGETATION				
2. DOOR WIDTH/SWING	10. HAZARDOUS CHEMICALS	18. AUTOMATIC SPRINKLERS	26. TRASH CONDITIONS				
3. LOCKS, LATCHES	11. FLAMM/COMB. LIQUIDS	19. AUTOMATIC EXTINGUISHING SYSTEM	27. FIRE LANES				
4. EXIT SIGNS	12. LP GAS	20. PORTABLE EXTINGUISHERS	28. DANGEROUS CONDITIONS				
5. POWER OPERATED DOORS	13. EXPLOSIVES	21. HYDRANTS	29. DECORATIVE MATERIALS				
6. OBSTRUCTIONS/ASLES	14. HAZ. MAT. APPLICATION	22. FIRE ALARM SYSTEM	30. OPEN FLAME DEVICES				
7. TRAVEL DISTANCE TO EXIT	15. FIRE DIAMOND (NFPA)	23. FIRE DOORS	31. ELECTRICAL				
8. EMERGENCY LIGHTING	16. FIRE CODE PERMITS	24. STAND PIPE	32. OTHER - SPECIFY IN REMARKS				

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	Log/Permit # 70950	REMARKS	CORR. REC'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			Q535	Permit to install the following system(s) per approved plans.			
				BACKFLOW			
Per City of Phoenix Regulations and the Phoenix Fire Codes shall apply. Systems are subject to field inspection, to schedule call 267-7462. This permit will expire (6) six months from the date of issue. This permit is not transferable.							
CONTRACTOR:		ALLIANCE FIRE		CONTRACTORS INSURANCE EXPIRES	1/23/94		
PHONE:		966-9178		CONTRACTORS LICENSE ON FILE	YES NO		
PERMIT FEES TOTAL \$ 200				BALANCE DUE \$ 125 ⁰⁰	ISSUE DATE 4/14/93		

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is a violation of City Ordinance G-3329, as amended, a Class 1 misdemeanor punishable by a fine not to exceed Two Thousand Five Hundred Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call

COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO.
<i>[Signature]</i>	4-14-93	<i>Barbara Roland</i>	
REFERRED TO F.P. INSPECTOR (NAME)	TURNOVER DATE	REFERRED TO CITY PROSECUTOR BY	FIRE INCIDENT REPORT NO.

BLUE - FIRE PREVENTION
WHITE - OCCUPANT

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CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

CAD _____ OIS _____

PAGE

OF

YEAR

OCC CLASS	CITY ADDRESS NO.	DIR.	STREET NAME	TYPE	CITY	SUITE OR UNIT	MONTH	DATE	YEAR
	P 41141	N	61707A	AUP #					
NFPA CLASS	GROUP INSP. NO.	FIRE CODE PERMITS REQ		OCCUPANCY LOAD		# OF UNITS OR SUITES		PRIORITY	AREA OF RESPON.
		YES <input type="checkbox"/> NO <input type="checkbox"/>		DAY _____ NIGHT _____					
SQ. FT. OF OCC. INSP.	STORIES	BASEMENTS	LEVELS	SQ. FT.	EMERGENCY LIGHTING		LOCK BOX	FIRE LANES	GUARD DOGS
					YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>
ELEVATORS # OF	# WITH FIREMAN FEATURE	EXIT PLANS	EXIT DRILLS	STANDPIPE SYSTEM	WET	DRY	NONE	HOUSE LINES	FIRE PUMPS
		YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>
AUTOMATIC SPRINKLER SYS		UNSUPERVISED		SUPERVISOR NAME		PHONE		PREVIOUS FIRE HISTORY	
FULL <input type="checkbox"/> PART <input type="checkbox"/> NONE <input type="checkbox"/>		<input type="checkbox"/>						YES <input type="checkbox"/> NO <input type="checkbox"/>	
FIRE ALARM SYSTEM		UNSUPERVISED		SUPERVISOR NAME		PHONE		SEARCH WARRANT USED	
YES <input type="checkbox"/> NO <input type="checkbox"/>		<input type="checkbox"/>						YES <input type="checkbox"/> NO <input type="checkbox"/>	
HAZARDOUS MATERIAL		BUILD PLACARDED		EXPLOSIVES TYPE		EXPLOSIVES MAGAZINE			
YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		NONE <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>			
FLAMMABLE LIQUID		UG GALS		LP GAS		UG GALS			
AG GALS		UG GALS		AG GALS		UG GALS			
RESPONSIBLE PARTY LAST		FIRST		MI		HOME PHONE		INSP. HRS.	
								COMPLETED INSP. DATE	
RESPONSIBLE PARTY LAST		FIRST		MI		HOME PHONE		BUILD DRAW REQUIRED	
								YES <input type="checkbox"/> NO <input type="checkbox"/>	
								DRAWING COMPLETED	
								YES <input type="checkbox"/> NO <input type="checkbox"/>	

PROPERTY MANAGEMENT

OCCUPANCY NAME	PHONE	BUSINESS OWNERS NAME		LAST	FIRST	MI	HOME PHONE
S.R.P.							
BUILD/PROPERTY OWNERS NAME	LAST	FIRST	MI	HOME PHONE	INSURANCE COMPANY NAME		
RESPONSIBLE PARTY	LAST NAME	FIRST NAME		MI	DATE OF BIRTH		
HOME ADDRESS	HOME PHONE	STATE	DRIVERS LIC. NO.	SOCIAL SECURITY NUMBER			

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES		11. FLAMM/COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LANES	
4. EXIT SIGNS		12. LP GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/ASLES		14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	REMARKS	CORR. REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			Q535 witnessed flush of 1-4" backflow preventer. Flushed until clean. Green Tag issued.			

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is a violation of City Ordinance G-3329, as amended, a Class 1 misdemeanor punishable by a fine not to exceed Two Thousand Five Hundred Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call

COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO.
X S. J. Phelan	5-10-93	Jerry Nellis	
REFERRED TO F.P. INSPECTOR (NAME)	TURNOVER DATE	REFERRED TO CITY PROSECUTOR BY	DATE
			FIRE INCIDENT REPORT NO.



73575

DIVISION OF FIRE PREVENTION
PERMIT APPLICATION

THE FOLLOWING PERMITS REQUIRE PAYMENT IN FULL UPON SUBMITTAL OF APPLICATION. CHECK APPROPRIATE AREA FOR THE PERMIT BEING APPLIED FOR. COMPLETE THE BOTTOM PORTION OF THIS FORM, PERMIT WILL BE COMPLETED FROM THIS INFORMATION. (PRINT LEGIBLY).

DEFUEL/PUMPOVER (4400) XI \$ 53.00

TANK REMOVAL - FLAMMABLE AND COMBUSTIBLE

FIRST TANK ----- | | \$180.00

EACH ADDITIONAL TANK ----- | | \$ 30.00

NUMBER OF ADDITIONAL TANKS _____

SIZE OF TANKS _____

TOTAL DUE \$ 53⁰⁰

RESPONSIBLE PARTY Salt River Project
Phoenix Fuel PHONE NUMBER 602 278-6271

RESPONSIBLE PARTY ADDRESS 2343 N. 27th Ave.

JOB SITE ADDRESS 4141 N 67 Ave OCCUPANCY NAME Salt River Project

DEFUEL/PUMPOVER DATE _____ TIME _____

TANK PURGE DATE _____ TIME _____

SITE CONTACT/NAME _____ PHONE _____

NOTE: TANK PURGING MUST BE PERFORMED BETWEEN 1:00 P.M. AND 3:00 P.M., 48 HOUR NOTICE REQUIRED.

Diesel 4,400 gallons
Tank WG7

DIVISION OF FIRE PREVENTION
PERMIT APPLICATION

THE FOLLOWING PERMITS REQUIRE PAYMENT IN FULL UPON SUBMITTAL OF APPLICATION. CHECK APPROPRIATE AREA FOR THE PERMIT BEING APPLIED FOR. COMPLETE THE BOTTOM PORTION OF THIS FORM, PERMIT WILL BE COMPLETED FROM THIS INFORMATION. (PRINT LEGIBLY).

DEFUEL/PUMPOVER ----- |X| \$ 53.00

TANK REMOVAL - FLAMMABLE AND COMBUSTIBLE

FIRST TANK ----- | | \$180.00

EACH ADDITIONAL TANK ----- | | \$ 30.00

NUMBER OF ADDITIONAL TANKS _____

SIZE OF TANKS _____

TOTAL DUE \$ _____

RESPONSIBLE PARTY Phoenix Fuel Co PHONE NUMBER 278-6271

RESPONSIBLE PARTY ADDRESS 2343 N 27 Ave

JOB SITE ADDRESS 4141 N 62 Ave OCCUPANCY NAME Salt River Project

DEFUEL/PUMPOVER DATE _____ TIME _____

TANK PURGE DATE _____ TIME _____

SITE CONTACT/NAME _____ PHONE _____

NOTE: TANK PURGING MUST BE PERFORMED BETWEEN 1:00 P.M. AND 3:00 P.M., 48 HOUR NOTICE REQUIRED.

unrecorded 2382 gallons

USE BLACK INK ONLY

PLEASE PRINT
PLACE X ONLY IN BOXES

CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

PAGE _____ OF _____

OCC. CLASS	CITY	ADDRESS NO.	DIR.	STREET NAME	TYPE	CITY	SLATE OR UNIT	MONTH	DATE	YEAR
	P	41141	N	67	AU	P	#	08	21	95
HFA CLASS	GROUP INSP. NO.	FIRE CODE PERMITS REQ			OCCUPANCY LOAD		# OF UNITS OR SUITES	PRIORITY	AREA OF RESPON	
SO. FT. OF OCC. INSP.	STORIES	BASEMENTS	LEVELS		SO. FT.	EMERGENCY LIGHTING		LOCK BOX	FIRE LANES	GUARD DOGS
ELEVATORS	# WITH FIREMAN FEATURE	EXIT PLANS		EXIT DRILLS		STANDPIPE SYSTEM		HOUSE LINES	FIRE PUMPS	HOOD SYS
AUTOMATIC SPRINKLER SYS		UNSUPERVISED		SUPERVISOR NAME			PHONE		PREVIOUS FIRE HISTORY	
FULL <input type="checkbox"/> PART <input type="checkbox"/> NONE <input type="checkbox"/>		<input type="checkbox"/>							YES <input type="checkbox"/> NO <input type="checkbox"/>	
FIRE ALARM SYSTEM		UNSUPERVISED		SUPERVISOR NAME			PHONE		SEARCH WARRANT USED	
YES <input type="checkbox"/> NO <input type="checkbox"/>		<input type="checkbox"/>							YES <input type="checkbox"/> NO <input type="checkbox"/>	
HAZARDOUS MATERIAL		BUILD PLACARDED		EXPLOSIVES TYPE		EXPLOSIVES MAGAZINE				
YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		NONE <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>				
FLAMMABLE LIQUID		LP GAS		AG GALS		UG GALS				
AG GALS		UG GALS		AG GALS		UG GALS				
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		INSP. HRS.
Phoenix Fuel								602 278 6271		
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		COMPLETED INSP. DATE
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		BUILD. DRAW REQUIRED
										YES <input type="checkbox"/> NO <input type="checkbox"/>
										DRAWING COMPLETED
										YES <input type="checkbox"/> NO <input type="checkbox"/>

PROPERTY MANAGEMENT

OCCUPANCY NAME	PHONE	BUSINESS OWNER'S NAME	LAST	FIRST	MI	HOME PHONE
Salt River Project						
BUILD/PROPERTY OWNERS NAME	LAST	FIRST	MI	HOME PHONE	INSURANCE COMPANY NAME	PHONE
RESPONSIBLE PARTY	LAST NAME	FIRST NAME	MI	DATE OF BIRTH		
HOME ADDRESS	HOME PHONE	STATE	DRIVERS LIC. NO.	SOCIAL SECURITY NUMBER		

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES		11. FLAMM./COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LANES	
4. EXIT SIGNS		12. LP GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/ASLES		14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	REMARKS	CORR. REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			Permit # 073575			
			Permit to Defuel/Pumpover 4400 gallons of fuel from storage tanks. Two individuals are required to be present during the operation. All work to meet Article 16 of the Phoenix Fire Prevention Codes and City of Phoenix Regulations. Fire Inspector to observe the operation.			
Date:			Contractor: Phoenix Fuel	Permit Fee \$ 530 ⁰⁰		
Time:			Phone: 278-6271	Check # Cash		
				Clerk: Krista		

THIS PERMIT IS NOT TRANSFERABLE

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is a violation of City Ordinance G-3329, as amended, a Class 1 misdemeanor punishable by a fine not to exceed Two Thousand Five Hundred Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call

COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO.
<i>[Signature]</i>	Aug 25-95	Krista Camburn	
REFERRED TO F.P. INSPECTOR (NAME)	TURN OVER DATE	REFERRED TO CITY INSPECTOR BY	DATE
			FIRE INCIDENT REPORT NO.

USE BLACK INK ONLY

PLEASE PRINT
PLACE X ONLY IN BOXES

CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

CAD _____ OIS _____

PAGE _____ OF _____

OCC. CLASS	CITY	ADDRESS NO.	DIR.	STREET NAME	TYPE	CITY	SUITE OR UNIT	MONTH	DATE	YEAR	
	P	4141	N	657B	Ave	P	#	08	30	95	
NFPA CLASS	GROUP INSP. NO.	FIRE CODE PERMITS REQ		OCCUPANCY LOAD		# OF UNITS OR SUITES		PRIORITY	AREA OF RESPON		
		YES <input type="checkbox"/> NO <input type="checkbox"/>		DAY _____ NIGHT _____							
SQ. FT. OF OCC. INSP.	STORIES	BASEMENTS		EMERGENCY LIGHTING		LOCK BOX		FIRE LAMES	GUARD DOGS		
		LEVELS		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>		
ELEVATORS	B WITH FIREMAN FEATURE		EXIT PLANS		EXIT DRILLS		STANDPIPE SYSTEM		HOUSE LINES		
# OF	YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		WET <input type="checkbox"/> DRY <input type="checkbox"/> NONE <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		
AUTOMATIC SPRINKLER SYS		UNSUPERVISED		SUPERVISOR NAME				PHONE		PREVIOUS FIRE HISTORY	
FULL <input type="checkbox"/> PART <input type="checkbox"/> NONE <input type="checkbox"/>		<input type="checkbox"/>								YES <input type="checkbox"/> NO <input type="checkbox"/>	
FIRE ALARM SYSTEM		UNSUPERVISED		SUPERVISOR NAME				PHONE		SEARCH WARRANT USED	
YES <input type="checkbox"/> NO <input type="checkbox"/>		<input type="checkbox"/>								YES <input type="checkbox"/> NO <input type="checkbox"/>	
HAZARDOUS MATERIAL		BUILD PLACARDED		EXPLOSIVES TYPE		EXPLOSIVES MAGAZINE					
YES <input type="checkbox"/> NO <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>		NONE <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>					
FLAMMABLE LIQUID		LP GAS		AG GALS		UG GALS					
AG GALS		UG GALS		AG GALS		UG GALS					
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		INSP. HRS.	
										COMPLETED INSP. DATE	
RESPONSIBLE PARTY		LAST		FIRST		MI		HOME PHONE		BUILD. DRAW REQUIRED	
										YES <input type="checkbox"/> NO <input type="checkbox"/>	
										DRAWING COMPLETED	
										YES <input type="checkbox"/> NO <input type="checkbox"/>	

PROPERTY MANAGEMENT

OCCUPANCY NAME		PHONE		BUSINESS OWNERS NAME		LAST		FIRST		MI		HOME PHONE			
Salt River Project															
BUILD/PROPERTY OWNERS NAME		LAST		FIRST		MI		HOME PHONE		INSURANCE COMPANY NAME		PHONE			
RESPONSIBLE PARTY		LAST NAME		FIRST NAME		MI		DATE OF BIRTH							
HOME ADDRESS				HOME PHONE				STATE		DRIVERS LIC. NO.		SOCIAL SECURITY NUMBER			

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES		11. FLAMM./COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LAMES	
4. EXIT SIGNS		12. L.P. GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/AISLES		14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	Permit # 73580	REMARKS	CORR. REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			Permit to Defuel/Burner 2382	gallons of fuel from storage tanks. Two individuals are required to be present during the operation. All work to meet Article 16 of the Phoenix Fire Prevention Codes and City of Phoenix Regulations. Fire Inspector to observe the operation.			
Date:			Contractor: Phoenix Fuel	Permit Fee \$ 53 ⁰⁰			
Time:			Phone: 278-6271	Check # cash			
				Clerk: [Signature]			
THIS PERMIT IS NOT TRANSFERABLE							

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COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO.
[Signature]	AUG-30-95	[Signature]	F.P.
REFERRED TO F.P. INSPECTOR (NAME)	TURN-OVER DATE	REFERRED TO CITY PROSECUTION BY	FIRE INCIDENT REPORT NO.



City of Phoenix

FIRE DEPARTMENT
DIVISION OF FIRE PREVENTION

PERMIT APPLICATION

Winner of the
Carl Bertelsma
Prize



THE FOLLOWING PERMITS REQUIRE PAYMENT IN FULL UPON SUBMITTAL OF APPLICATION. CHECK APPROPRIATE AREA FOR THE PERMIT BEING APPLIED FOR. COMPLETE THE BOTTOM PORTION OF THIS FORM, PERMIT WILL BE COMPLETED FROM THIS INFORMATION.

DEFUEL/PUMP OUT _____ [] \$ 53.00
AMOUNT _____

SLURRY FILL _____ [] \$ 53.00

TANK ABANDONMENT _____ [] \$ 53.00

TANK REMOVAL - FLAMMABLE AND COMBUSTIBLE:
FIRST TANK _____ (1) X] \$180.00

EACH ADDITIONAL _____ (2) X] \$ 30.00

NUMBER OF ADDITIONAL TANKS _____

SIZE OF TANKS 10,000 gallons each

TOTAL PERMIT COST \$ 240⁰⁰

RESPONSIBLE PARTY ^{Klondyke, Inc.} JAMES GROSS PHONE 997-0708

RESPONSIBLE PARTY ADDRESS P.O. Box 35304 Phoenix AZ 85069

JOB SITE ADDRESS 4141 N. 67TH Phoenix, AZ 85033

OCCUPANCY NAME OR PROPERTY OWNER SALT RIVER PROJECT

DATE OF OPERATION _____ TIME _____

SITE CONTACT NAME DON DEBRULAR PHONE 702-8123

A.D.E.Q.# _____

TO SCHEDULE APPOINTMENTS CALL 262-7462, BETWEEN THE HOURS OF 8:00 AM - 12:00 PM AND 1:00 PM - 4:00 PM, MONDAY THRU FRIDAY.

USE BLACK INK ONLY

PLEASE PRINT
PLACE X ONLY IN BOXES

CITY OF PHOENIX
FIRE DEPARTMENT
OCCUPANCY ACTIVITY REPORT

DM. _____ OIC _____

CAD _____ OIS _____

PAGE

OCC CLASS	CITY	ADDRESS NO.	DIR	STREET NAME	TYPE	CITY	SUITE OR UNIT	MONTH	DATE	YEAR
	P	41141	N	67th AVE		P #		01	12	96

NFPA CLASS	GROUP INSP. NO.	FIRE CODE PERMITS REQ	OCCUPANCY LOAD	# OF UNITS OR SUITES	PRIORITY	AREA OF RESPON.
		YES <input type="checkbox"/> NO <input type="checkbox"/>	DAY <input type="checkbox"/> NIGHT <input type="checkbox"/>			

SQ. FT. OF OCC. INSP.	STORIES	BASEMENTS	EMERGENCY LIGHTING	LOCK BOX	FIRE LANES	GUARD DOGS
		LEVELS	YES <input type="checkbox"/> NO <input type="checkbox"/>			

ELEVATORS # OF	# WITH FIREMAN FEATURE	EXIT PLANS	EXIT DRILLS	STANDPIPE SYSTEM	HOUSE LINES	FIRE PUMPS	HOOD SYS
		YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	WET <input type="checkbox"/> DRY <input type="checkbox"/> NONE <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

AUTOMATIC SPRINKLER SYS	SUPERVISOR NAME	PHONE	PREVIOUS FIRE HISTORY
FULL <input type="checkbox"/> PART <input type="checkbox"/> NONE <input type="checkbox"/>	UNSUPERVISED <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>

FIRE ALARM SYSTEM	SUPERVISOR NAME	PHONE	SEARCH WARRANT USED
YES <input type="checkbox"/> NO <input type="checkbox"/>	UNSUPERVISED <input type="checkbox"/>		YES <input type="checkbox"/> NO <input type="checkbox"/>

HAZARDOUS MATERIAL	BUILD PLACARDED	EXPLOSIVES TYPE	EXPLOSIVES MAGAZINE
YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	NONE <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

FLAMMABLE LIQUID	LP GAS	HEALTH	REACTY
AG GALS	AG GALS		

RESPONSIBLE PARTY LAST	FIRST	MI	HOME PHONE	INSP. HRS.	COMPLETED INSP. DATE

RESPONSIBLE PARTY LAST	FIRST	MI	HOME PHONE	BUILD. DRAW REQUIRED	DRAWING COMPLETED
				YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>

PROPERTY MANAGEMENT

OCCUPANCY NAME	PHONE	BUSINESS OWNER'S NAME	LAST	FIRST	MI	HOME PHONE
SALT RIVER PROJECT						

BUILD/PROPERTY OWNERS NAME	LAST	FIRST	MI	HOME PHONE	INSURANCE COMPANY NAME	PHONE

RESPONSIBLE PARTY	LAST NAME	FIRST NAME	MI	DATE OF BIRTH

HOME ADDRESS	HOME PHONE	STATE	DRIVER'S LIC. NO.	SOCIAL SECURITY NUMBER

THE FOLLOWING ITEMS ARE IN VIOLATION

EXIT REQUIREMENTS		HAZARDOUS MATERIALS		FIRE PROTECTION		BUILDING & GROUNDS	
1. NUMBER REQUIRED		9. STORAGE-HANDLING-USE		17. FIRE DEPARTMENT CONNECTIONS		25. DRY VEGETATION	
2. DOOR WIDTH/SWING		10. HAZARDOUS CHEMICALS		18. AUTOMATIC SPRINKLERS		26. TRASH CONDITIONS	
3. LOCKS, LATCHES		11. FLAMM/COMB. LIQUIDS		19. AUTOMATIC EXTINGUISHING SYSTEM		27. FIRE LANES	
4. EXIT SIGNS		12. LP GAS		20. PORTABLE EXTINGUISHERS		28. DANGEROUS CONDITIONS	
5. POWER OPERATED DOORS		13. EXPLOSIVES		21. HYDRANTS		29. DECORATIVE MATERIALS	
6. OBSTRUCTIONS/AISLES		14. HAZ. MAT. APPLICATION		22. FIRE ALARM SYSTEM		30. OPEN FLAME DEVICES	
7. TRAVEL DISTANCE TO EXIT		15. FIRE DIAMOND (NFPA)		23. FIRE DOORS		31. ELECTRICAL	
8. EMERGENCY LIGHTING		16. FIRE CODE PERMITS		24. STAND PIPE		32. OTHER - SPECIFY IN REMARKS	

ITEM NO.	FIRE CODE SECTION	SPEC. REF.	REMARKS	CORR REQ'D BY (DATE)	CORRECTED (DATE)	CORRECTION VERIFIED BY (PRINT NAME)
			Permit # 73969			
			Permit for the removal of underground tank(s) 3 - 10,000 gallons each. Dry ice will be used to inert the tanks @ 25 lbs. per 1,000 gallon capacity. All work shall conform to Regulation B. Fire inspector will observe the icing of all tanks, 48 hour notice required to schedule purging date. Call 262-6771 to schedule drive-by, required for verification of tank removal.			
			Purge Date:			Contractor: K Lowdyke Inc.
			Purge Time:			Phone: 997-0708
			ADEQ #			Permit Fee \$ 240 ⁰⁰
						Check # 3476
						Clerk: SS

THIS PERMIT IS NOT TRANSFERABLE

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COPY RECEIVED BY	DATE	COMPANY INSPECTOR (NAME)	STATION NO.
<i>James M. [Signature]</i>	1-12-96	<i>Susan P. Seigel</i>	
REFERRED TO F.P. INSPECTOR (NAME)	TURN-OVER DATE	REFERRED TO CITY PROSECUTOR BY	DATE
			FIRE INCIDENT REPORT NO.

**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY/PHOENIX FIRE DEPARTMENT
ON-SITE UNDERGROUND STORAGE TANK CLOSURE REPORT**

This Report Does Not Constitute a Site Assessment Required Pursuant to A.R.S. 49-1008 (40 CFR §280.72)
Pursuant to A.R.S. 49-1004, Notify ADEQ Within 24 Hours of a Confirmed or Suspected Release
ADEQ UST Phone No. - (602) 207-4261
ADEQ Watts Line (within Arizona only) - 1-800-234-5677

Suspected Contamination ADEQ Notified Date: ___/___/___

Part 1 of 2

CLOSURE INFORMATION					
Permit No.: <u>73969</u>		ADEQ Closure No.: <u>NA</u>		Date of Closure: <u>1/19/96</u>	
Type of Closure: Temporary <input type="checkbox"/> Permanent <input checked="" type="checkbox"/>			How Closed: Removed <input checked="" type="checkbox"/> Abandoned In Place <input type="checkbox"/>		
Facility Name: <u>WESTERN GARAGE</u>			Owner's Name: <u>SALT RIVER PROJECT</u>		
Type of Facility: <u>SERVICE CENTER</u>			Owner Contact Name: <u>Bob La Roche</u>		
Street Address: <u>4141 N. 67TH AVE</u>			Street Address: <u>1520 N. PROJECT DRIVE</u>		
City: <u>PHOENIX</u> State: <u>AZ</u> Zip: <u>85033</u>			City: <u>TEMPE</u> State: <u>AZ</u> Zip: <u>85281</u>		
Contractor: <u>KLONDYKE, INC</u>		Contact Name: <u>JAMES GROSE</u>		Phone No.: <u>997-0708</u>	
License No.: <u>06B052</u>		Type of License: <input checked="" type="checkbox"/> B-1 <input type="checkbox"/> L-57 <input type="checkbox"/> L-5 Other _____			
Laboratory: <u>NA</u>		Contact Name: _____		Phone No.: _____	
Consultant: _____		Contact Name: _____		Phone No.: _____	

INSPECTION INFORMATION	
Inspector: <u>FUSSELMAN</u> No.: <u>0531</u>	
LEL % at Time of Removal: <u>90</u>	
O ₂ % at Time of Removal: <u>0</u>	
Check one of the Following:	
<input type="checkbox"/> Inert Gas	<input type="checkbox"/> Air Blower
<input type="checkbox"/> Air Evacuator	<input type="checkbox"/> Other _____
<input checked="" type="checkbox"/> Dry Ice (<u>5.0</u> lbs/100 gallons)	

SAMPLING INFORMATION	
Number of Samples Obtained Below Tank(s): <u>NA</u>	
Sample Collection Depth Below Tank(s): _____	
Number of Samples Obtained Along Piping: _____	
Time Between Removal and Sampling: _____	
Sample Preservation Method: <u>NA</u>	
Water in Excavation Sampled: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A <input type="checkbox"/>	

TANK ABANDONED IN PLACE	
Reason for Abandonment in Place:	
<input type="checkbox"/> Under Permanent Structure	<u>NA</u>
<input type="checkbox"/> Removal will Undermine Structure	
<input type="checkbox"/> Unaccessible to Heavy Equipment	
<input type="checkbox"/> Other _____	
Tank and Piping Cleaned Before Filling: Yes <input type="checkbox"/> No <input type="checkbox"/>	
Fill Material (check one):	
<input type="checkbox"/> Soil Slurry	<u>NA</u>
<input type="checkbox"/> Sand	
<input type="checkbox"/> Concrete	
<input type="checkbox"/> Other _____	
All Piping and Vents Capped or Removed: Yes <input type="checkbox"/> No <input type="checkbox"/>	

TANK INFORMATION					
Tank No.	Size (gallons)	Material of Construction	Contents Stored	Holes in Tank (show location on sketch)	Holes in Piping (show location on sketch)
1	12,000	STEEL	GAS	NONE	NONE
2	12,000	STEEL	GAS	NONE	NONE
3	12,000	STEEL	DIESEL	NONE	NONE

ON-SITE UNDERGROUND STORAGE TANK CLOSURE REPORT

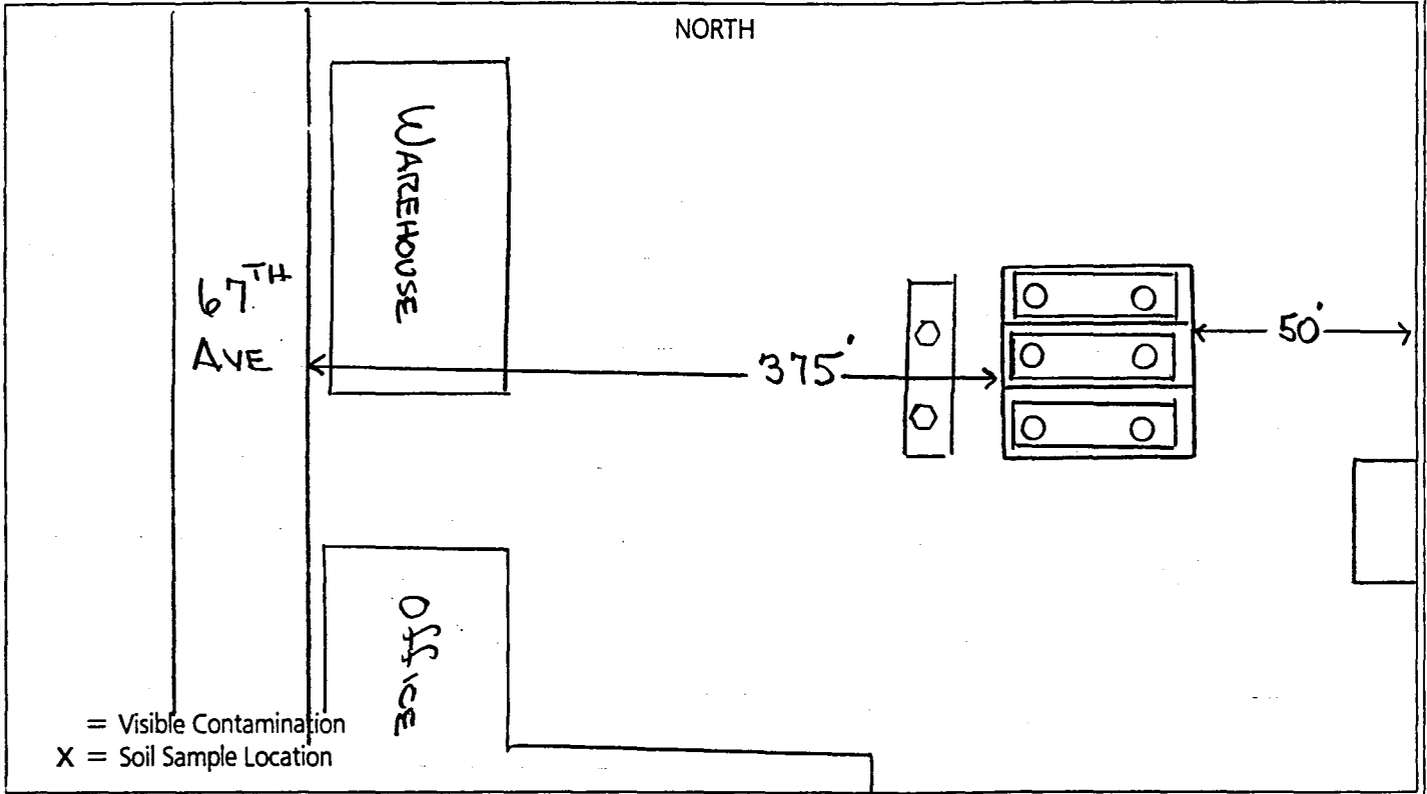
Continued...

Part 2 of 2

VISUAL EXCAVATION ASSESSMENT

Stained Soil (show location on sketch):	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Depth of Excavation: <u>14'</u>
Petroleum Odor In Soil:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Depth to Groundwater: <u>NA</u>
Free Water In Excavation:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Soil Type(s): <u>VAULTED</u>
Sheen or Free Product On Water:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	<input type="checkbox"/> Fill <input type="checkbox"/> Clay <input type="checkbox"/> Sand
Evidence of Spills and/or Overfills:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	<input type="checkbox"/> Caliche <input type="checkbox"/> Cobbles <input type="checkbox"/> Gravel

SITE SKETCH



COMMENTS

ALL MEASUREMENTS APPROX TO CENTER OF TANKS
ALL TANKS VAULTED +

Inspector's Signature: Charles J. Friedman ID 0531 Date: 1/19/95
 Copy Received By: A. E. Newell Representing: SIP Date: 1/19/95

OPTIONAL FORM NO. 10
MAY 1962 EDITION
GSA FPMR (41 CFR) 101-11.6

CITY OF PHOENIX, ARIZONA
FIRE DEPARTMENT
DIVISION OF FIRE PREVENTION
NOTICE OF ORDINANCE VIOLATION

NOTICE NO. 113172(1)

NAME: W. GARRETT WATLEY - 521 HOUSE - PHOENIX DATE: 10/31/1972

NO. 7101 W. CAMBER LA

REMARKS: YOUR ATTENTION IS CALLED TO A VIOLATION OF THE FIRE PREVENTION ORDINANCE ON PREMISES
NO. 7101 W. CAMBER LA - 521 HOUSE - PHOENIX SEE 11 USC (REAR)
RAISE UP ALL REY VESSELS AND REMOVE FROM
PREMISES

You are hereby notified by name, the conditions as stated above shall 10/31/72 (month) from the date of
service of this notice of ordinance violation. You should not be required to do so. If, at the expiration of this time, the
violation is not corrected, the City of Phoenix will be forced to take such further action as will be necessary to enforce the law.
It is noted you shall be the provider of the Fire Prevention Ordinance.

CHIEF OF THE FIRE DEPARTMENT

Fire Department
Phoenix 1141

W. D. ...
...
NOTICE RECEIVED BY

31-100
REV. 1-70

1515 North 44th Avenue / Phoenix, Arizona 85017
Telephone: (602) 772-6831



1001 E. Camelback	
Phoenix, Arizona	
247579	
Occupancy Classification: CONTINUED	
RFTA Classification: 185	
Occupant Load: 185	

THE FOLLOWING ITEMS ARE IN VIOLATION OF THE FIRE CODE:

1. FIRE ALARMS	11. FIRE DEPARTMENT CONNECTIONS
2. EXITS	12. FIRE ESCAPES
3. EXITS AND EXITS	13. FIRE ESCAPES
4. EXITS AND EXITS	14. FIRE ESCAPES
5. EXITS AND EXITS	15. FIRE ESCAPES
6. EXITS AND EXITS	16. FIRE ESCAPES
7. EXITS AND EXITS	17. FIRE ESCAPES
8. EXITS AND EXITS	18. FIRE ESCAPES
9. EXITS AND EXITS	19. FIRE ESCAPES
10. EXITS AND EXITS	20. FIRE ESCAPES
11. EXITS AND EXITS	21. FIRE ESCAPES
12. EXITS AND EXITS	22. FIRE ESCAPES
13. EXITS AND EXITS	23. FIRE ESCAPES
14. EXITS AND EXITS	24. FIRE ESCAPES
15. EXITS AND EXITS	25. FIRE ESCAPES
16. EXITS AND EXITS	26. FIRE ESCAPES
17. EXITS AND EXITS	27. FIRE ESCAPES
18. EXITS AND EXITS	28. FIRE ESCAPES
19. EXITS AND EXITS	29. FIRE ESCAPES
20. EXITS AND EXITS	30. FIRE ESCAPES

VIOLATION	DESCRIPTION	CORRECTION	DATE
25	Handwritten notes: <i>Handwritten notes</i>	Handwritten notes: <i>Handwritten notes</i>	Handwritten notes: <i>12/15/78</i>

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action within the terms of the Fire Code. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call 252.

COPY SENT TO: <i>J.K.</i>	INSPECTOR: <i>O. Gust</i>	COMPANY: <i>25</i>
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PROPERTY NO. LA 111 CITY PHOENIX COUNTY PHOENIX DISTRICT LA 111 SOCIAL SECURITY NUMBER 042032
 OWNER Edwin Campbell ADDRESS 2647 S. A. 2 PHONE NU 389285

THE FOLLOWING ITEMS ARE IN VIOLATION:

EXIT REQUIREMENTS	EXIT SIGNS	FIRE PROTECTION	BUILDING & CONDUITS
1. SIGNAGE REQUIRED	10. EXIT SIGNS	16. FIRE DEPARTMENT CONNECTION	24. BAY VEGETATION
2. DOOR WIDTH	11. HAZARDOUS MATERIALS	17. AUTOMATIC SPRINKLER	25. TRASH CONDITIONS
3. LOCKS, LATCHES	12. HAZARDOUS CHEMICALS	18. AUTOMATIC EXTINGUISHING SYSTEM	26. FIRE LANES
4. DOOR SWING	13. FLAMMABLE LIQUID STORAGE	19. PORTABLE EXTINGUISHERS	27. EMERGENCY LIGHTING
5. POWER OPERATED DOORS	14. L.P. GAS	20. HOISTWAYS	28. DECORATIVE MATERIALS
6. OBSTRUCTIONS	15. EXPLORANCE	21. FIRE ALARM SYSTEM	29. OPEN FLAME DEVICES
7. MINIMAL DISTANCE TO EXIT	16. PERMIT	22. FIRE DOORS	30. OPEN CIGARETTES
8. STAIRWELLS	17. PERMIT	23. STAND PIPE	31. OTHER - SPECIFY IN REMARKS

ITEM NO.	FIRE CODE SECTION	SPECIFICATION REFERENCE	REMARKS	CORRECTION REQ'D BY DATE	RECHECK DATE	CORRECTED DATE
			<u>CK L.P.G. in size 300</u>			
<u>6</u>	<u>FC 205</u>		<u>Boxes stored too high</u>	<u>1-28-82</u>	<u>1-28</u>	<u>2/5/82</u>
			<u>Track in electrical room</u>	<u>1-28</u>	<u>1-28</u>	<u>2/5/82</u>
			<u>Handwritten notes</u>			
<u>30</u>	<u>FL 705</u>		<u>Hotel in office reported thru</u>	<u>1-28</u>	<u>1-28</u>	<u>2/5/82</u>
			<u>Fire Rating</u>			

The items noted above are in violation of the Phoenix Fire Code. This is an official notice of ordinance violation requiring correction within the specified time. Failure to comply with these requirements may lead to legal action. Violation of the Phoenix Fire Code is a violation of City Ordinance G-222, as amended, a Class 1 misdemeanor punishable by a fine not to exceed One Thousand Dollars or imprisonment not exceeding six months or both. This inspection is intended for your safety and the safety of the citizens of Phoenix. Your cooperation is greatly appreciated. For information concerning this inspection call 282.

COPY RECEIVED BY Stacy Williams DATE 1/28/82 COMPANY INSPECTOR NAME Nancy P. Quinn STATION NO. 45
 REFERRED TO CITY INSPECTOR NAME _____ DATE _____ SWIFT A
 REFERRED TO CITY INSPECTOR NAME _____ DATE _____ FIRE INCIDENT REPORT NO. _____

OFFICE OF THE
FIRE PREVENTION

ADDRESS	1234 Main Street, New York, NY 10001	
PHONE	(212) 555-1234	
DATE	12/15/82	
REPORTING OFFICER	John Doe	
OCCUPANCY	TYPE OF OCCUPATION	OCCUPANT
Office	Professional	John Doe

THE FOLLOWING ARE IN VIOLATION OF THE FIRE CODE

VIOLATION	SECTION
EXIT DOORS	102.01
EXIT SIGNS	102.02
EXIT LIGHTS	102.03
EXIT PATHS	102.04
EXIT DOORS	102.05
EXIT SIGNS	102.06
EXIT LIGHTS	102.07
EXIT PATHS	102.08
EXIT DOORS	102.09
EXIT SIGNS	102.10
EXIT LIGHTS	102.11
EXIT PATHS	102.12

Violations of the Fire Code are hereby notified. The following violations were observed during the inspection on 12/15/82:

1. Exit doors were found to be locked during business hours.

2. Exit signs were found to be non-functional.

3. Exit paths were found to be obstructed by boxes and papers.

4. Exit doors were found to be propped open.

5. Exit signs were found to be missing.

6. Exit lights were found to be non-functional.

7. Exit paths were found to be obstructed by furniture.

8. Exit doors were found to be damaged.

9. Exit signs were found to be faded.

10. Exit lights were found to be dim.

11. Exit paths were found to be cluttered.

12. Exit doors were found to be unlabeled.

The above violations are hereby notified. If you are notified of a violation (requiring correction within 24 hours) you must take the necessary steps to correct the violation within the terms of the Fire Code. If you are notified of a violation (requiring correction within 30 days) you must take the necessary steps to correct the violation within the terms of the Fire Code. Your cooperation is greatly appreciated.

COMPANY	DATE	OFFICER	COMPANY
ABC Corp.	12/15/82	J. Doe	F.I.P.

1. Name of establishment: *...*

2. Name of employer: *...*

3. Name of employee: *...*

4. Date of violation: *...*

5. Location of violation: *...*

6. Description of violation: *...*

7. Nature of violation: *...*

8. Authority: *...*

9. Proposed penalty: *...*

10. Date of citation: *...*

11. Date of inspection: *...*

12. Name of inspector: *...*

13. Name of employee: *...*

14. Name of employer: *...*

15. Name of employee: *...*

16. Name of employer: *...*

17. Name of employee: *...*

18. Name of employer: *...*

19. Name of employee: *...*

20. Name of employer: *...*

21. Name of employee: *...*

22. Name of employer: *...*

23. Name of employee: *...*

24. Name of employer: *...*

